MICHIGAN DEPARTMENT OF LICENSING & REGULATORY AFFAIRS

(Pursuant to Section 301 of PA 59 of 2013)

P.A.289 Reports Received for FY 2014

1- Superior Region

Alger

MUNISING TOWNSHIP

Baraga

VILLAGE OF BARAGA

Chippewa

- CITY OF SAULT STE MARIE
- KINROSS TOWNSHIP

Delta

CITY OF ESCANABA

Dickinson

• CITY OF IRON MOUNTAIN

Gogebic

MARENISCO TOWNSHIP
 DLARA has not received this report from Marenisco Township

Houghton

- FRANKLIN TOWNSHIP
- CITY OF HOUGHTON

Iron

• IRON RIVER TOWNSHIP

Luce

PENTLAND TOWNSHIP

Marquette

• CITY OF MARQUETTE

Schoolcraft

CITY OF MANISTIQUE



RICK SNYDER GOVERNOR



STEVE ARWOOD DIRECTOR

			1 1 2010	MZU IT MOPUM	niy rompiato			
Jurisdiction	Munising To	ownship				_ Date:	2 28 2014	
Part I:	Profile Compa	rison						
	Square Miles	City	Urban	Suburban	Rurel	Popul	ation	Population Density (1)
Municipality Profile	205	Wetmore			yes	285	52	14.7
State Facility Profile	Prison					<u></u>	4. ·········	<u></u>
Part II:	Profile Compa	rison						
	Buildings Over Four Storles	Zoned ⁽²⁾	Limited Streets	Codes ICC Bullding	Codes NFPA 1 &101 Fires	MBC		
Municipality Profile	1		·					
State Facility Profile	0				,]	
Part III:	Required Rep							
	Fire incident Reporting ID	NFIRS Compilant		udget				
Fire Department	0205	yes	36	,000				i e
State Facility				· · · · · · · · · · · · · · · · · · ·				
Part IV:	Personnel							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Voluneer	1	26	24	no	no	no	no
State Facility		<u> </u>						
Part V:	Capabilities							
	Fire Class Reting	Engines Class 1	Aerials Class 1	Reserve Class		ponse ime	First Alarm Personnel	Meets NFPA 1710
Fire Department	9	2	0	1	7 mi	nutes	26	
State Facility								
Part VI:	Target Risks							
	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	0	5	0	0		2	0	0
	4	0	0	0	890	0	0	0

State Facility

Public Act 289 Reporting Template - October 2013

Page 1

⁽⁹ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

Part VII:		zard Inventory of State Fa		
	Are any of your state facilities ide		rastructure or Key Resources?	
	Yes	No :	-	
	If yes, how many?	□ 1-5	□ >5	
	2. Do any State facilities exceed 4-s	stories in height? ☑ No		
	If yes, how many?	□ 1-5	□ 5-10	□ > 10
	Do any of your State facilities use Yes	e/store large quantities of haz	eardous materials?	
	What best describes the use (c	heck all that apply)?		
	☐ Research Labs	☐ Storage Fa	acility	☐ Military/Weapons Dispensary
	4. Do any of your State Facilities sta	aff more than 250 employees	?	
	✓ Yes	□ No		
	If yes, how many?	□ 1-5	□ 5 - 10	□ > 10
	 Are any of your State facilities state Yes 	adiums, auditoriums, or other No	venues designed primarily for lar	ge public assembly?
	If yes, what is the maximum cap 1,000-4,999	pacity for your largest venue?	· □ > 10,000	
	 Do any of your State facilities how Yes 	use special populations?		
	If yes, what best describes that Student	population (check all that app	ply)?	☐ Other
	7. Do any of your State facilities have		•	· ·
	☐ Yes	☑ No		
	If yes, these include facilities w	. ,		
	☐ Make decisions essential	to conducting official state go	vernment business	
	☐ Pass state legislation			
	☐ Provide final arbitration or	· · · ·		
	☐ House original historical re	<u>-</u>	•	
	Regularly house military p		ipment and records that are	
	essential in protecting and	-		
	☐ Engage in special researc ☑ Other: Alger	Corrections Facility		
	Do any of your State facilities how necessary to conduct essential		•	dge or skills
•	☐ Yes	☑ No		
	Do any of your State facilities reg essential in protecting and defe		el, store military equipment and r	ecords that are
	☐ Yes	☑ No		
	Acronyms: ICC = International Coo NFPA = National Fire F MBC = Michigan Buildi	rotection Association		,
		ing Code Incident Reporting System	n ·	
	10. Form Completed by: Harold	d /Anderson		Date: 2 28 2014
	E-Mall to: wordens:	L@michigan.gov	or mail to:	
	State of Michigan			
	Fire Protection Reports	ro Candana		
	Finance and Administrative 611 W. Ottawa	e Services		
	Lansing, MI 48909			

Jurisdiction

Village of Baraga

 $_{\text{Date:}}\underline{2/14/2014}$

· are ii	i romo oompar	.00					
	Square	City	Urban	Suburban	Rural	Population	Population
	Miles						Density (1)
Municipality	2.26	20	no	no	1400	2052	000
Profile	2.26	no	no	no	yes	2053	908
State Facility	40/			10.0	1/00	000	
Profile	4%	no	no	no	yes	900	

Part II: Profile Comparison

raitii.	Frome Companson							
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC		
Municipality Profile	no	no	no	no	no	no		
State Facility Profile	no	no	no	no	no	no		

Part III: Required Reporting

rait III.			
	Fire Incident	NFIRS	Budget
	Reporting ID	Compliant	
Fire Department	00701	yes	49300
State Facility	no	yes	0

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	volunteer	1	19	12	13	0	0	0
State Facility	none	0	0	0	0	0	0	0

Part V: Capabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	7	4	0	0	5 minutes	0	no
State Facility	no	0	0	0	0	0	0

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	no	yes	no	no	no	yes	no	no
State Facility	yes	no	no	no	no	no	no	no

 $^{^{\}left(1\right) }$ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

	es identified by DHS as Critic	cal Infrastructure or Key Resource	es?
✓ Yes	□ No		
If yes, how many?	☑ 1-5	□ > 5	
2. Do any State facilities exceed Yes	ed 4-stories in height? No		
If yes, how many?	□ 1 - 5	☐ 5 - 10	□ > 10
3. Do any of your State facilities Yes	es use/store large quantities	of hazardous materials?	
What best describes the u	se (check all that apply)?		
☐ Research Labs	☐ Stor	age Facility	☐ Military/Weapons Disper
 Do any of your State Facilities Yes 	es staff more than 250 empl	oyees?	
If yes, how many?	✓ 1 - 5	□ 5 - 10	□ > 10
5. Are any of your State faciliti	es stadiums, auditoriums, or No	other venues designed primarily	for large public assembly?
If yes, what is the maximu	m capacity for your largest v	enue?	
□ 1,000-4,999	☐ 5,000-9,999	□ > 10,000	
6. Do any of your State facilities Yes	es house special populations	?	
	s that population (check all th		
☐ Student	✓ Prisoners	☐ Special Needs	Other
7. Do any of your State facilities \[\subseteq \text{Yes} \]	es have symbolic or psycholo No	ogical significance?	
☐ Make decisions esse☐ ☐ Pass state legislation☐ ☐ Provide final arbitrati☐ ☐ House original histor☐ ☐ Regularly house mili	on or interpretation of legal i ical records or artifacts of un ary personnel or store milita g and defending the state	ate government business	e
8. Do any of your State facilities	es house information, recorde	s, or personnel with specialized kr	nowledge or skills
· _	ential national or state gover	nment functions?	
☐ Ye	s ☑ No		
Do any of your State facilities essential in protecting and		ersonnel, store military equipment	and records that are
☐ Ye	S ☑ No		
MBC = Michigan E	Fire Protection Association		
	oy Kemppainen		Date: 2/14/14
E-Mail to : wo State of Michigan Fire Protection Report Finance and Adminis		or mail to:	

Jurisdiction

Kinross township

Date: _12-2-2013

Part I:	Profile Comp	arlson					
	Square Miles	City	Urban	Suburban	Rurai	Population	Population
Municipality Profile	121	по	no	по	yes	5922	49.3
State Facility Profile						2310	

Profile Comparison
Sulidings Zone Part II: Zoned (2) Codes NFPA 1 &101 Limited Codes MBC ICC Bullding Over Four Streets Stories Fires Municipality 0 Profile yes no no yes yes State Facility 0 ПО ΠO no Profile yes yes

Part III:	Required Reporting							
	Fire Incident Reporting ID	NFIRS Compliant	Budget					
Fire Department	01714	yes	\$114,441.00					
State Facility			18%					

Part IV:	Personnel							
	Туре	Chlef	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Médical First Responder
Fire Department	pp	1	3	13	13	1	0	1
State Feditty	n/a							

Part V:	Capabilities						
	Fire Class Reting	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meete NFPA 1710
Fire Department	6/7	1	0	1	10 min	7	no
State Facility	higher	no	no	no	по	no	no

Part VI:	Target Risks							•
	Dormitories	Apartment Complexes	High-Rise Dorms	Stadkma(a)	Assembbly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Fire Department	no	yes	no	no	no	yes	no	no
State Facility	yes	no	no	no	no	yes	no	no

⁽¹⁾ Density creates additional staffing demands.

Page 1

 $^{^{(3)}}$ Zonling considers department capabilities.

Part VII:	Public Act 289 Ri	sk/Hazard Inventory of S	tate Facilities	Irrag7
	1. Are any of your state facilit Yes	lies identified by DHS as Citt	ical infrastructure or Key Resou	
	!f yes, how many?	□ 1-5	□ > 5	
	2. Do any State facilities exce	eed 4-stories in height? M No		•
	☐ Yes If yes, how many?	□ 1·5	□ 5 - 10	□ > 10
	3. Do any of your State facilit	ies use/store larege quantitie	es of hazardous materials?	
	✓ Yes What best describes the	use (check ell thet apply)?		
	☐ Research Labs	<u></u>	ge Facility	☐ Military/Weapons Dispensary
	4. Do any of your State Facili	ltles staff more thatn 250 em	ployees?	•
	⊠ Yes	□ No	•	
	if yes, how many?	⊠ 1-5	□ 5-10	□ > 10
	5. Are any of your State facility	itles stadiums, auditoriums, c 🖄 No	or other venues designed prima	rily for large public assembly?
-	If yes, what is the maxim	um capacity for your largest	venue?	•
	6. Do any of your State facilit Yes	ies house special popluation No	s ?	
		es that population (check all		CT ONLY
	☐ Student	☑ Prisoners	☐ Special Needs	☐ Other
	7. Do any of your State facilit Yes If yes, these include facility	les have symbolic or psycho No ites where occupants (check		
		sential to conducting official s	date government business	
	Pass etate legislation		tanna	
		ition or interpretation of legal		•
	•	orical records or artifacts of u	•	are
		ing and defending the state	ery equipment and records that	
	☐ Engage in special r	esesi Gi		
		es house Information, record	ls, or personnel with specialized	d knowledge or skills
	hacessary to conduct es	sential national or state gove	mment functions?	2 1014 1114 23 1 4 7 111 -
	☐ Yes	⊠ No		
	9. Do any of your State facility essential in protecting ar		personnel, store military equipm	nent and records that are
	☐ Yes	ka No		
	Acronyms:			
	ICC ≈ Internation	ial Code Council Fire Protection Associati	OD	
	MBC = Michigan		uii	
	NFIRS = Nationa	I Fire Incident Reporting		
	10. Form Completed by: Ed	ward Jenerou Fire Ch	nief	Date: 12/2/2013
		dens1@michjgan.gov	or mail to:	
	State of Michigan Fire Protection Rep	ports		
	Finance and Admir			
	611 W. Ottawa			
	DODEN IM Malana i	l .		

Jurisdiction:	City of Sault Ste Marie	Date: 11-13-2013

Part I: Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾
Municipality Profile	14.77	yes	yes	yes	no	14,144	957.4
State Facility Profile	4.029	yes	yes	yes	no	890	220.90

Part II: Profile Comparison

	Buildings Over Four Stories	Zoned (2)	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	МВС
Municipality Profile	5	commercial	yes	no	yes	yes
State Facility Profile	0	n/a	yes	n/a	n/a	n/a

Part II: Required Reporting

	Fire Incident Reporting ID	NFIRS Compliant	Budget
Fire Department	01707	yes	2.73 mil
State Facility	n/a	n/a	n/a

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	career	1	18	19	16	3	0	19
State Facility	none	0	0	0	0	0	0	0

Part V: Capabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	4/9	2	1	0	340 seconds	6	no
State Facility	4	0	0	0	n/a	0	n/a

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadium(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Fire Department	0	5	0	0	4	4	3	1
State Facility	2	4	0	0	3	0	2	6

⁽¹⁾ Density creates additional staffing demands. (2) Zoning considers department capabilities.

X Yes ☐ N	A THIS CALL THE THE PARTY OF TH	
	facilities identified by DHS as Critical Infrastructure or K	Key Resources?
If yes, how many?		
2. Do any of your State Yes X N	facilities exceed 4-stories in height? o	
If yes, how many?	☐ 1 - 5 ☐ 5 - 10 ☐ > 10	
3. Do any of your State X Yes N	facilities use/store large quantities of hazardous materia	als?
	scribes the facility's use (check all that apply)? abs Storage Facility X Military/Weapons Disper	nsary
X Yes □ N		
If yes, how many?		
5. Are any of your State X Yes N	facilities stadiums, auditoriums, or other venues design	ned primarily for large public assembly?
If yes, what is the m 1,000 - 4,999	aximum capacity for your largest venue? 9	
6. Do any of your State	facilities house special popluations?	
	scribes that population (check all that apply)? Prisoners Special Needs Other	
7. Do any of your State	facilities have symbolic or psychological significance?	
Pass state le Provide final House origin Regularly house essential in p	ons essential to conducting official state government bus gislation arbitration or interpretation of legal issues al historical records or artifacts of unique significance use miltary personnel or store military equipment and re protecting and defending the state pecial research	
8. Do any of your State necessary to conduct	facilities house information, records, or personnel with s ct essential national or state government functions?	specialized knowledge or skills
	0	
	facilities regularly house military personnel, store militaring and defending the state?	ry equipment and records that are
	<u>Y</u>	
	national Code Council tional Fire Protection Association higan Building Code ational Fire Incident Reporting System	
NFIRS = Na	. Chief Jason Thorpe	Date: 11-13-2013
	Chief Jason Thorpe wordens1@michigan.gov	Date: 11-13-2013
NFIRS = Na 10. Form Completed by	ALLE MICHAEL SHOWN IN THE SECOND STATE OF THE	Date: 11-13-2013
NFIRS = Na 10. Form Completed by E-Mail to :	wordens1@michigan.gov State of Michigan Fire Protection Reports	Date: 11-13-2013
NFIRS = Na 10. Form Completed by E-Mail to :	wordens1@michigan.gov State of Michigan Fire Protection Reports Finance and Administrative Services	Date: 11-13-2013
NFIRS = Na 10. Form Completed by E-Mail to :	wordens1@michigan.gov State of Michigan Fire Protection Reports	Date: 11-13-2013

City of Escanaba/Wells Twp.

12-03-13

Jurisdiction

Part I:	Profile Comp	Profile Comparison										
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density (1)					
Municipality Profile	52.38	YES			YES	17,501	334					
State Facility		YES			YES							

Part II: Profile Comparison

rait II.	Ligille Collib	Tollie Companson								
	Buildings Over Four Stories	Zoned (2)	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC				
Municipality Profile	28	YES	YES	YES	YES	YES				
State Facility Profile	0	YES	YES	YES	YES	YES				

Part III: Required Reporting

Part III:	required re	porang	
	Fire Incident	NFIRS	Budget
	Reporting ID	Compliant	
Fire Department	2104	YES	1,794,845
State Facility		YES	

Part IV: Personnel

1 0014141	1 0100111101							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	PAID	1	30	30	30	0	0	30
State Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Part V: Capabilities

I WILL AT	Capabillaco						
	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	Firsr Alarm Personnel	Meets NFPA 1710
Fire Department	4	2	1	0	2:29	5	YES
State Facility	NO	NO	NO	NO	NO	NO	NO

1 411 111	1-1-2-1-1-1-1-1							
	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembbly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Fire Department	3	68	0	0	0	33	0	0
State Facility	0	0	0	0	0	0	0	1

 $[\]ensuremath{^{(1)}}$ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

	sk/Hazard Inventory of		
_		ritical Infrastructure or Key Reso	urces?
☐ Yes	⊠ No □ 1-5	□ >5	
If yes, how many?		□ ^ 0	
2. Do any State facilities exce	eed 4-stories in height? No		
If yes, how many?	□ 1-5	□ 5-10	□ > 10
3. Do any of your State faciliti	es use/store larege quanti	ties of hazardous materials?	
What best describes the	use (check all that apply)?		
☐ Research Labs	☐ Stor	rage Facility	☐ Military/Weapons Dispensary
4. Do any of your State Facili	ties staff more thatn 250 er	nployees?	
If yes, how many?	□ 1-5	□ 5-10	□ > 10
5. Are any of your State facilit	ies stadiums, auditoriums,	or other venues designed prima	arily for large public assembly?
If yes, what is the maximi	um capacity for your larges	t venue?	
□ 1,000-4,999	5,000-9,999	□ > 10,000	
6. Do any of your State faciliti Yes	es house special popluatio	ns?	
<u> </u>	s that population (check al	· · · · · · · · · · · · · · · · · · ·	_
	Prisoners	☐ Special Needs	☐ Other
7, Do any of your State faciliti Yes	es have symbolic or psych	ological significance?	
□ Make decisions ess □ Pass state legislatio □ Provide final arbitrat □ House original histo □ Regularly house mil	n ion or interpretation of legarical records or artifacts of tary personnel or store miling and defending the state	state government business	are
		rds, or personnel with specialized	d knowledge or skills
necessary to conduct ess	ential national or state gov No	emment iuncuons?	
Do any of your State facilities essential in protecting and		personnel, store military equipm	ent and records that are
☐ Yes	■ No		
Acronyms:			····
	ire Protection Associat	ion	
MBC = Michigan E		•	
	Fire Incident Reporting	System	
10. Form Completed by: K. \	ANDERLINDEN		Date: 12-4-2013
State of Michigan Fire Protection Repo Finance and Admini 611 W. Ottawa		or mail to:	
Lansing, MI 48909			

City of Iron Mountain

Jurisdiction

Date: 12/19/2013

Part I:	Profile Comparison									
	Square Miles	City	Urban	Suburban	Rurel	Population	Population Density (1)			
Municipality Profile	7.37	Yes	No	No	No	7,624	1,035			
State Facility Profile	.0289375	No	No	No	No .	N/A	N/A			

Part II:	Profile Compa	Profile Comparison										
	Buildings Over Four Stories	Zoned (A)	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC						
Municipality Profile	3	Yes	No	Yes	We use IFC2006	Y						
State Facility Profile	0	Yes	No	N/A	N/A	Y						

Part III:	Required Repo	Required Reporting							
	Fire Incident Reporting ID	NFIRS Compliant	Budget						
Fire Department	2202	Yes	1,283,417						
State Facility	No	No	1%						

Part IV:	Personnel							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Career	1	19	19	19	0	0	9
State Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Part V:	Capabilities						
	Fire Class Rating	Engines Class 1	Aerials Class 1	Reseive Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	5	2	0	0	4 minutes	4	No
State Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Part VI:	Target Risks							
	Dormitories	Apertment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Claseroom
Municipality Profile	No	44	No	1	No	4	No	1 ·
State Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

⁽¹⁾ Density creates additional staffing demands.

⁽¹⁾ Zoning considers department capabilities.

art VII:	Public Act 289 Risk	r/Hazard Inventory of St	ate Facilities cal Infrastructure or Key Resources?					
	Yes	S Identified by Bridge on M						
	If yes, how many?		□ > 5	•				
	2, Do any State facilities excee	d 4-stories in height?						
	☐ Yes	☑ No	57 0 m. v.	□ > 10				
	If yes, how many?	🛄 1-5	☐ 5-10	CJ > 10				
	3. Do any of your State facilities Types	s use/atore large quantitles ☑ No	of hazardous materiels?					
	What best describes the u	se (check ell that apply)?		·				
	☐ Research Labs	☐ Sto	rage Fecility	Militery/Weapons Dispensary				
	4, Do any of your State Facilities	es steff more than 250 emp	loyees?					
	☐ Yeş	✓ No		—				
	If yes, how many?	□ 1-5	☐ 5-10 · ·	□ > 10				
	5. Are any of your State facilities Yea	es stadiums, auditoriums, c	r other venues designed primarily fo	r large public assembly?				
	If yes, what is the maximu 1,000-4,999	m capacily for your largest	venue?					
	8. Do any of your State facilities ☐ Yes	s house special population	s?	,				
	If yes, what best describes	that population (check all Prisoners	that apply)?	☐ Other				
	7. Do any of your State facilities Yes	es have symbolic or psycho	logical significance?					
	If yes, these include facilit Make decisions esse Pass state legislation		k all that apply): state government business					
	Provide final arbitration or interpretation of legal issues							
	☐ House original historical records or artifacts of unique significance							
			tary equipment and records that are					
	essential in protection	ig and defending the state						
	Engage in special re	search						
•	Other:		4.4.4.	A A A A A A A A A A A A A A A A A A A				
	Do any of your State facility necessary to conduct ess	es house information, reco ential national of state gove	ds, or personnel with specialized kn ernment functions?	owledge or skills				
	. 	s 🖸 No	•					
	9. Do any of your State faciliti essential in protecting an	es regularly house military d defending the state?	personnel, store military equipment :	and records that are				
	. Te							
	MBC = Michigen I	Fire Protection Associat						
		arol J. Bartolame		Date: 12/19/2013				
		ordens1@michigə <u>p.yov</u> orts	or mail to:					

Public Act 289 Fire Protection Grant Funding

			FY 20	013/2014 Repo	orting Template	e aining		
Jurisdiction:	QUINE	y- FRAN			Township		وراح المحادث	~ / Aip
Part I: Profile	Comparison		 		7 10 3001	<u> </u>)ate: /2-	30-13
	Square Miles	City	Urban	Suburban	Rural	D _P	pulation	
Municipality Profile	45				 			Population Density(1)
State Facility Profile	. 5%		.				350	
Part II: Profile	Comparison	- 						
	Buildings Over Four Stories	Zoned (2)	Limited Streets	Codes ICC Building	Codes NFPA 1 &101	MBC	7	
Municipality Profile	NEW 1	No	465	485	Fires		_	
State Facility Profile	NO	No	485	461	465		_	
Part II: Require	d Reporting		/	1 70.	465			
	Fire Incident Reporting ID	NFIRS Compliant	E	Budget]			
Fire Department	3118	465	16	000 00	தாரை 1993	9		1
State Facility	No			3%				*
Part IV: Person	nei				(100)	plade of Specialists		3
:	Туре	Chief	Fire Fighters	Fire Fighter	Hazmat Operations	Technician	Technical	Medical
ire Department	Volunteen		27	1 & 2	Spoidtoils		Rescue	First Responder
tate Facility	465	NO	27 No	NO 1	No	No	No	No
ant Vi. Completion	······			700	NU	Ne	No	NO

	n+	١./٠	Constitut
ı	Part.	V:	Canabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA
Fire Department	9	5	e	Ø		, orealine,	1710
State Facility					5-15 min	17	405
Deut VIII. Torque Di					· · · · · · · · · · · · · · · · · · ·		ĺ

Part VI: Target Risks

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadium(s)	Assembly > 1,000	Manufacturing		Chemistry
Fire Department	Ø	Ø	0	a a	7		Facilities	Classroom
State Facility	Ø	Divi		1 0	18 18 1	3	/	10
				10	Ø			et

Public Act 289 Reporting Template † October 2013

⁽¹⁾ Density creates additional staffing demands. (2) Zoning considers department capabilities.

Part Vii:	1. Are any of your state fac		State Facilities Critical Infrastructure or Key Resource	es?
	☐ Yes If yes, how many?	⊠ No □ 1-5	□ >5	
	Do any State facilities ex		- · (
	Yes	W No		
	If yes, how many?	□ 1-5	□ 5-10	□ > 10
	3. Do any of your State fac	ilities use/store large quantit	ies of hazardous materials?	
		区 No ne use (check all that apply)	?	
	风 Research Labs		Storage Facility	☐ Military/Weapons Dispensary
	4. Do any of your State Fac	cilities staff more than 250 e	mployees?	
	☐ Yes	⊠ No		
	If yes, how many?	□ 1-6	□ 5-10	□ >10
	6. Are any of your State fac	ilities stadiums, auditoriums ☑ No	, or other venues designed primarily	r for large public assembly?
	If yes, what is the maxi	imum capacity for your large 6,000-9,999	st venue?	
	6. Do any of your State fac	ilities house special populati Mo	ions?	
		ibes that population (check a	ell that apply)?	
	☐ Student	☐ Prisoners	☐ Special Needs	☐ Other
	7. Do any of your State fac Yes	ilities have symbolic or psyc	hological significance?	
		cilities where occupants (cho ssential to conducting officia	eck all that apply); il state government business	
	☐ Pass state legisla			
	☐ Provide final arbit	ration or interpretation of leg	gal issues	
	☐ House original his	storical records or entifacts o	f unique significance	
	☐ Regularly house in	military personnel or store m	ilitary equipment and records that a	re
	essential in protect	cting and defending the state	•	
	Engage in specia	research		
	☐ Other:			
		ilities house information, rec essential national or state go	ords, or personnel with specialized k vernment functions?	unowledge or skills
		Yes ⊠ l	ło	
		lities regularly house military and defending the state?	y personnel, store military equipmen	and records that are
		Yes 🔯 N	lo	
	Acronyms:			
		nai Code Council	. a f	
	MBC = Michigan	al Fire Protection Associa n Building Code	ntion	
		al Fire Incident Reporting	C	
	10. Form Completed by:	Dennis Rousis	- Frie Chief	Date: 114-14
		wordens1@michigan.gov	or mail to:	
	State of Michigan Fire Protection Re			
		eporus Inistrative Services		
	611 W. Ottawa			
	Lansing, Mi 4890	9		

Jurisdiction

City of Houghton

Date: 12-3-2013

Part I:	Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density (1)
Municipality Profile	5.8	yes	yes	yes	yes	7708	1329/sq mi
State Facility Profile	28%	yes	no	no	no	date that spell state	

Part II: Profile Comparison

raitii.	r tothe Companson								
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC			
Municipality Profile	1	yes	no	no	yes	yes			
State Facility Profile	12	yes	no	no	yes	yes			

Part III. Required Reporting

Part III:	Required Reporting					
	Fire Incident Reporting ID	NFIRS Compliant	Budget			
Fire Department	3108	yes	155,452			
State Facility	no	no	no			

Part IV: Personnel

Partiv:	Type	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	comb	1	20	8	3	1	20	0
State Facility	0	0	0	0	0	0	0	0

Part V: Capabilities

rait v.	Fire Class Rating	Engines Class 1	Aerials Class 1	: 1945년대 원생, 25 전에 발생 교통 등급하다 사용 1945년 대표 1951년 122 전 1952년 122 전 1952년 122 전 1952년 123 전 1952년 125 전 1952년 12			Meets NFPA 1710	
Fire Department	7	2	1	1	4 min/day 8 min night	1	yes	
State Facility	no	no	no	no	no	no	no	

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembbly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Fire Department	0	22	0	1	0	0	1	0
State Facility	3	1	3	1	3	0	8	18

⁽¹⁾ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

	isk/Hazard Inventory of		903
Are any of your state facili Yes	lies identified by DHS as €	Critical Infrastructure or Key Resourc	esr
If yes, how many?	□ 1-5	⊠ > 5	
2. Do any State facilities exc			
☑ Yes If yes, how many?	□ No □ 1-5	⊠ 5-10	□ > 10
		tities of hazardous materials?	
⊠ Yes	□ No		
	use (check all that apply)		-
☑ Research Labs		orage Facility	☐ Military/Weapons Dispensary
 Do any of your State Facil Yes 	ities staff more thatn 250 e	employees?	
If yes, how many?	□ 1-5	□ 5-10	□ > 10
 Are any of your State facil Yes 	ities stadiums, auditorium	s, or other venues designed primarily	y for large public assembly?
If yes, what is the maxin	num capacity for your large		
1,000-4,999	☑ 5,000-9,999	□ > 10,000	
Do any of your State facilityYes	□ No		
	es that population (check		П очь-«
	☐ Prisoners	☐ Special Needs	☐ Other
7. Do any of your State facility Yes	ties have symbolic or psyd	chological significance?	
	ilites where occupants (ch	eck all that apply): al state government business	
☐ Pass state legislat			
	ation or interpretation of le	gal issues	
☑ House original his:	torical records or artifacts	of unique significance	
Regularly house m	niltary personnel or store m	nilitary equipment and records that a	re
essential in protect	ting and defending the sta	te	
Engage in special	research		
Other:			
	ssential national or state g		knowledge or skills
9. Do any of your State facil	ities regularly house milita	ary personnel, store military equipme	ent and records that are
	and defending the state?		
Acronyms: ICC = Internatio NFPA = Nationa MBC = Michigan	nal Code Council	ciation	
10. Form Completed by:	ann 10	eleath, clark	Date: 12-2-13
State of Michigan Fire Protection Re	eports iinistrative Services	or mail to:	

Iron River Township

_{Date:} 1/15/2014 Jurisdiction

Part I: **Profile Comparison**

	i romo oompar	10011					
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾
Municipality Profile	239.6				Х		
State Facility Profile					Х		

Part II Profile Comparison

rait II.	Profile Compan	Frome Companson							
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC			
Municipality Profile	None								
State Facility Profile	None								

Part III: Required Reporting

raitiii.	riequired riepo	required reporting						
	Fire Incident	NFIRS	Budget					
	Reporting ID	Compliant						
Fire Department								
State Facility	No							

Part IV: Personnel

raitiv.	r ersoriner							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Volunteer		32					
State Facility	Prison							

Part V: Capabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department							
State Facility							

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile								
State Facility								

 $^{^{\}left(1\right) }$ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

1. Are any or your state facilities	es identified by DHS as Critic	cal Infrastructure or Key Resource	es?
☐ Yes	☑ No		
If yes, how many?	□ 1 - 5	□ > 5	
2. Do any State facilities exceed Yes	ed 4-stories in height? No		
If yes, how many?	□ 1 - 5	□ 5 - 10	□ > 10
3. Do any of your State facilitie	s use/store large quantities No	of hazardous materials?	
What best describes the us	se (check all that apply)?		
☐ Research Labs	☐ Stor	rage Facility	☐ Military/Weapons Disper
 Do any of your State Facilities ☐ Yes 	es staff more than 250 empl	oyees?	
If yes, how many?	□ 1-5	□ 5 - 10	□ > 10
5. Are any of your State facilities Yes	es stadiums, auditoriums, or	other venues designed primarily	for large public assembly?
If yes, what is the maximum	m capacity for your largest v	venue?	
☐ 1,000-4,999	☐ 5,000-9,999	□ > 10,000	
6. Do any of your State facilities Yes	s house special populations	5?	
	that population (check all the		_
☐ Student	✓ Prisoners	☐ Special Needs	Other
7. Do any of your State facilitie Yes	s have symbolic or psycholo No	ogical significance?	
☐ Make decisions esse☐ ☐ Pass state legislation☐ ☐ Provide final arbitratio☐ ☐ House original histori☐ ☐ Regularly house milit☐ ☐ essential in protecting☐ ☐ Engage in special res☐ ☐ Other:	on or interpretation of legal is cal records or artifacts of ureary personnel or store military and defending the state search	iate government business issues nique significance ary equipment and records that are	
	es house information, record ential national or state gover	s, or personnel with specialized kinnment functions?	nowledge or skills
☐ Yes	S ☑ No		
Do any of your State facilitie essential in protecting and		ersonnel, store military equipment	and records that are
☐ Yes	S		
MBC = Michigan B	ire Protection Association		
	nber Laturi		Date: 1/15/14

Juriediction	Pen	Hand	Twp	Luce	Co	De	te: 1-1	4-14
Pert i:	Profile Comp	artson		•		···········		
	Square Miles	City	Urben	Suburban	Rurel	Por	oulation	Population
Municipality	Mins			-	-			Density (1)
Profile State Facility					1			
Profile	j							
<i>-</i> 11			<u></u>					
Part II:	Profile Comp	arlson					•	
	Buildings Over Four	Zoned (2)	Limited	Codes	Codes	MBC	""	
	Stories	1	Streets	JCC Bullding	NFPA 1 8101	1		
Municipelity				LSG#OU!	Firage			
Profile		-		-				
State Fecility	-				NO	Yes		
Profile				1	1			
Part III:	Required Rep	ortina						•
· · · · · · · · · · · · · · · · · · ·	Fire incidem	NFIRS	7	Budget	ר			
	Reporting ID	Compilent			}			
ire Department	04801]			
State Peclity	1							
			<u>. </u>		j			
Part IV:	Personnel Type	- AVI -	 -					
	i you	Chlef	Fire Fighters	Fire Fighter	Hazznat	Technician	Technical	Medical
*****			, agricara	1 8 2	Operations		Rescue	First
Ire Department	1		23	24	84		1 211	Responder
ne ceparanent		 	2	57	87	1	124	141
teta Fecility		Ī		1 1		_		
art V:	Carabillut.	***********					<u> </u>	<u> </u>
41 C V .	Capabilities Fire Class	Engines	Aeriala					
	Rating	Closs 1	Class 1	Reserve Class		iponsa Ime	First Alarm	Moote NFPA
						mio	Personne)	1710
re Deportment	}	Q T	1	2	7	1	10	ITW IS CORES
operations		ÜĶ	1	<u> </u>	5 Min	<u>vres</u>	10	1724 ISUALU
ete Facility			į					
art ∀I;	Tongo Olah		* ************************************					
are A 12	Target Risks Dormitories	Apertment I	High-Rise	5.				
	Section 148	Complexee	Mign+tise Dorms	Stadiums(s)	Assembly > 1,000	Monufecturing	Research	Chamistry
inicipality	7	2		-	<u>~ 1)4440</u>	-	Facilities	Classroom
offie		a d				/		1
ne Facility	I T							
in Lection	Ţ		i	1		1 .	1	

Public Act 288 Reporting Template - October 2013

NFD operates under Authority of public Actaut

Pentland Tup, McMillan Tup + the Uillage of Newbring

All share in the Cost to operate the five

Dept

From Pentland Tup

PAX (517)373-3621

⁽¹⁾ Density creates edditional staffing demands.

Zoning contiders department capabilities.

rt VII:	Public Act 2	89 Risk/Hazard Inver	itory of State F	acilities			٠.
1-	Are any or your state D Yea	facilities identified by D	HS 89 Critical in	frastructure or Key Res	ources?		
	If yes, how many?	☐ 1-5		□ > 5		•	
2.	•	a exceed 4-stories in he	lah+2	2.0			
~,	□/√vee	D Ng.	igntr				
	If yes, how many?	D 1.5		□ 5-10		≻ 10	
3.	Do any of your State	facilities use/store targe	quantities of ha	zardous materials?			
	What best describe	s the use (check all that	apply)?				
	Research Lab	6	□ Storage F	ecilly	٥	Military/Weapons Dig	spensery
4.1	Do any of your State	Facilities staff more than		·			,
	□ Yes	□ No	, ,			•	
	If yes, how many?	□ 1-5		□ 5-10		> 10	
5. /	Are any of your State	facilities stadiums, audi	toriums, or other	venues designed prima	arity for large pub	lic assembly?	
	If yes, what is the m	eximum capacity for you		_			
	1,000-4,999	□ 5,000-	9,999	□ > 10,000			
6. [[3]√Yes	facilities house special p					
	If yes, what best det	scribes that population (c					
	☐ Student	□ Prisone		Special Needs		Other	
7. 0	o any of your State f	acilities have symbolic o	x psychological i	significance?			
	☐ Make decision: ☐ Pess state legin ☐ Provide final ar	totration or interpretation	official state government of legal leades	vernment business			·
		historical records or artif					
		e military personnal or s		pment and records that	t øre		
		tecting and defending th	e state				
	☐ Engage in spec	Hal research					
			₹61 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ±				
8. D	o any of your State fa	ecilities house information t essential national or su	n, records, or pe	raonnal with specialize	d knowledge or s	kilis	
'		Tesseriusi nauonai ores Yes	No No	unctions?			
0 N							
д, D(o any oryour state to Sesential in protecting	cilities regularly house r g and defending the stat	military personne	i, store military equipm	ent and records t	hat are	
		l Yes	IJ No			•	
	Acronyms;		····		7		
	ICC = Internat NFPA = Nation MBC = Michin	ional Code Council nal Fire Protection As an Building Code anal Fire Incident Rep					
10. F	orm Completed by:	_ JAnet W		· · · · · · · · · · · · · · · · · · ·	Date	1-14-14	
•	· · · · ·				Date: _	1-11-1-1	*********
	E-Meil to : State of Michiga	<u>wordens1@michigan.gov</u> vn	<u>!</u>	or mail to;			
	Fire Protection 6	Reports					
	Fin≊nce and Ada 611 W. Ottawa	ministrative Services	,				
	Lansing, Mi 489	09					

Jurisdiction

Marquette City Fire Department

December 13, 2013

Part I: Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾
Municipality Profile	12	Yes	No	No	No	21,335	1,871 per sq m
State Facility Profile	13%/827 acres	Yes	No	No	No	No	No

Part II: Profile Comparison

T GIT II.	i rome compar	i ionie companson							
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC			
Municipality Profile	5	Yes	No	Yes	Yes	Yes			
State Facility Profile	1	Yes	Yes	Yes	Yes	Yes			

Part III: Required Reporting

rait III.	riequired riepo	rung	
	Fire Incident NFIRS		Budget
	Reporting ID	Compliant	
Fire Department	5205	Yes	2,442,093
State Facility	No	No	317,472

Part IV: Personnel

raitiv.	r ersoriner							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Career	1	25	24	24	3	24	24
State Facility	No	No	No	No	No	No	No	No

Part V: Capabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	3	2	1	2	2-3 Minutes	6.7 avg.	No
State Facility	3	No	No	No	No	No	No

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	No	7	No	0	2	3	1	2
State Facility	10	4	No	1	2	No	1	12+

 $^{^{\}left(1\right) }$ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

Part VII:		isk/Hazard Inventory of St		
	_ ' '		cal Infrastructure or Key Resource	es?
	✓ Yes	□ No		
	If yes, how many?	☑ 1-5	□ > 5	
	2. Do any State facilities exc	eed 4-stories in height?		
	If yes, how many?	☑ 1-5	□ 5 - 10	□ > 10
	3. Do any of your State facility Yes	ties use/store large quantities	of hazardous materials?	
	What best describes the	use (check all that apply)?		
	Research Labs	✓ Stor	rage Facility	Military/Weapons Dispensary
	4. Do any of your State Facil	ities staff more than 250 empl	oyees?	
	✓ Yes	□ No		
	If yes, how many?	☑ 1-5	☐ 5 - 10	□ > 10
	5. Are any of your State facil Yes	ities stadiums, auditoriums, or \Box No	r other venues designed primarily	for large public assembly?
	If yes, what is the maxim 1,000-4,999	num capacity for your largest v	venue? ☐ > 10,000	
	6. Do any of your State facili	ties house special populations \Box No	5?	
	If yes, what best describ Student	es that population (check all the Prisoners	hat apply)? ☑ Special Needs	☐ Other
		ties have symbolic or psycholo	·	□ Otilei
	✓ Yes	□ No	99.00. 0.900.	
	· _	lities where occupants (check		
		sential to conducting official st	ate government business	
	Pass state legislati		inquan	
		ation or interpretation of legal i		
	_	orical records or artifacts of ur		
			ary equipment and records that are	е
		ing and defending the state		
	Engage in special r	esearch		
	Other:			
		ties house information, record sential national or state gover	s, or personnel with specialized k	nowledge or skills
	✓ Y	es 🗆 No		
	9. Do any of your State facilir essential in protecting at		ersonnel, store military equipment	t and records that are
	☑ Y			
	Acronyms:			
	ICC = Internation			
	NFPA = National MBC = Michigan	Fire Protection Association	on	
		I Fire Incident Reporting S	System	
	-	om Belt, Fire Chief	•	December 13, 2013
	E-Mail to : w	ordens1@michigan.gov	or mail to:	
	State of Michigan			
	Fire Protection Re Finance and Admi			
	611 W. Ottawa	IIGU GUYE OEI YICES		
	Lansing, MI 48909			



MARQUETTE CITY FIRE DEPARTMENT

418 S. THIRD ST. MARQUETTE, MI 49855 906/225-8936 Phone 906/228-0413 Fax



Fire Chief Tom Belt Fire Inspector Ian Davis Capiain Steven Hodgins Captain Daniel Lancour Captain Dean Mallos

State of Michigan Properties-Emergency Responses 2013

Date	Incident #	# Location
01/05/2013	#13102	Marquette Branch Prison
01/14/2013	#13032	NMU
01/14/2013	#13033	NMU
01/15/2013	#13035	Propylon
01/26/2013	#13064	NMU
02/03/2013	#13084	NMU
02/11/2013	#13100	NMU
03/16/2013	#13181	NMU
03/17/2013	#13183	Propylon
03/18/2013	#13184	NMU
03/21/2013	#13192	Propylon
04/22/2013	#13261	Propylon
05/21/2013	#13324	NMU
06/29/2013	#13405	NMU
07/03/2013	#13414	Propylon
07/06/2013	#13430	Propylon
07/15/2013	#13460	NMU
07/23/2013	#13483	Propylon
08/27/2013	#13579	NMU
09/04/2013	#13600	NMU
09/10/2013	#13622	Jacobetti Home for Veterans
09/18/2013	#13640	Propylon
09/23/2013	#13652	Propylon
10/01/2013	#13682	NMU
10/02/2013	#13685	NMU
10/04/2013	#13691	NMU
10/11/2013	#31717	Jacobetti Home for Veterans
10/12/2013	#13721	NMU
10/14/2013	#13728	NMU
10/16/2013	#13733	NMU
10/17/2013	#13737	NMU
10/18/2013	#13740	Jacobetti Home for Veterans
10/19/2013	#13742	NMU
10/20/2013	#13746	NMU
10/20/2013	#13748	NMU
10/25/2013	#13757	NMU
10/30/2013	#13766	NMU
11/02/2013	#13779	NMU
11/12/2013	#13809	Jacobetti Home for Veterans
11/13/2013	#13813	Jacobetti Home for Veterans

Date	Training	Location
9/03/13	Structure Fire Operations Training	143 W. Michigan
9/04/13	Structure Fire Operations Training	143. W. Michigan
9/05/13	Structure Fire Operations Training	143 W. Michigan
9/07/13	Structure Fire Operations Training	143 W. Michigan
9/10/13	Structure Fire Operations Training	143 W. Michigan
9/11/13	Structure Fire Operations Training	143 W. Michigan
9/12/13	Structure Fire Operations Training	143 W. Michigan

*NMU Berry Events Center Helicopter LZ. 08/12/2013 #13539 \hat{NMU} 09/10/2013 #13620 NMU09/28/2013 #13669 NMU10/09/2013 #13708 NMU10/16/2013 #13734 NMU11/04/2013 #13786 NMU

Jurisdiction:	Manistique, Michigan	Date: 11-12-2013
		- Cate

Part I: Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density(1)
Municipality Profile	3.5	Yes	No	No	No	3583	1,124/Sq.Mile
State Facility Profile	<5%	Yes	No	No	No	0	

Part II: Profile Comparison

	Buildings Over Four Stories	Zoned (2)	Limited Streets	Codes ICC Bullding	Codes NFPA 1 &101 Fires	MBC
Municipality Profile	0	Yeş	No	No	Yes	Yes
State Facility Profile	0	Yes	No	No	Yes	Yes

Part II: Required Reporting

	Fire Incident Reporting ID	NFIRS Compliant	Budget		
Fire Department	07702	Yes	\$433,888		
State Facility	No	Yes	\$100%		

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Həzmat Operations	Technicien	Technical Rescue	Medical First Responder
Fire Department	Combination	1	25	22	23	0	Yes	EMT-17
State Facility						_		

Part V: Capabilities

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	7	7	0	8	<10 minutes	3	Yes
State Fecility	No						

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadium(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Fire Department	0	5	0	1	0	4	0	1
State Facility	1							-

⁽¹⁾ Density creates additional staffing demands. (2) Zoning considers department capabilities.

Part VII: Public Act 289 Risk/Hazard Inventory of State	Facilities
1. Are any of your state facilities identified by DHS (s Critical Infrastructure or Key Resources?
If yes, how many? 1-5 > 5	
Do any of your State facilities exceed 4-stories in Yes No	
If yes, how many? 1-5 5-10	
3. Do any of your State facilities use/store large que ☐ Yes ☒ No	
If yes, what best describes the facility's use (che	Military/Weepons Dispensary
4. Do any of your State Facilities staff more than 25	
If yes, how many?	
☐ tes 区 No	ms, or other venues designed primarily for large public assembly?
If yes, what is the maximum capacity for your lar ☐ 1,000 - 4,999 ☐ 5,000-9,999 ☐	
6. Do any of your \$tate facilities house special poplu [※] Yes ☐ No	ations?
If yes, what best describes that population (chec Students X Prisoners Special	k all that apply)? Needs Other **Presently Unoccupied / Closed Prison
7. Do any of your State facilities have symbolic or ps	
If yes, these include facilities where occupants (cl	neck all that apply); ficial state government business
Pass state legislation Provide final arbitration or interpretation of	logal legues
House original historical records or artifact	s of Unique significance
Regularly house miltery personnel or store essential in protecting and defending the s	military equipment and records that are tete
☐ Engage in special research ☐ Other;	÷
8. Do any of your State facilities house information, re	cords, or personnel with specialized knowledge or skills
Yes No	overnment functions?
9. Do any of your State facilities regularly house militie essential in protecting and defending the state?	bry personnel, store military equipment and records that are
☐ Yes ☒ No	
Acronyms	
ICC = International Code Council NFPA = National Fire Protection Associates	ristion
IMBÇ = Michigan Building Code	.
NFIRS = National Fire Incident Reporti	
10. Form Completed by: Director Kenneth C. Golat,	Manistique Public Safety Department Date: 11-12-2013
E-Mail to: wordens1@mlchigan.gov or mail to: State of Michigan	
Fire Protection Reports	
Finance and Administrative 611 W. Ottawa	Services
Lansing, MI 48909 or fax to: (517) 373-3621	
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