MICHIGAN DEPARTMENT OF LICENSING & REGULATORY AFFAIRS

(Pursuant to Section 901 (3) of PA 252 of 2015) P.A.289 Reports Received for FY 2015

4 - Bay Region

Arenac

CITY OF STANDISH

Bay

FRANKENLUST TOWNSHIP

Genesee

CITY OF FLINT

Gratiot

- BETHANY TOWNSHIP
- CITY OF ST LOUIS

Isabella

CITY OF MT PLEASANT

Lapeer

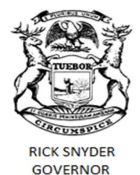
CITY OF LAPEER

Saginaw

- KOCHVILLE TOWNSHIP
- CITY OF SAGINAW
- TITTABAWASSEE TOWNSHIP

Tuscola

INDIANFIELDS TOWNSHIP





MIKE ZIMMER DIRECTOR

Jurisdiction	City	of ST	Anask	1		Date: 12-18-14		
Part I:	Profile Compa	rieon		_		_		
	Square Miles	City	Urban	Suburban	Rural	Рори	lation	Population Density (1)
Municipality Profile								Donate
State Facility Profile								
Part II:	Profile Compar						_	·
	Bulldings Over Four Stories	Zoned (2)	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC		
Municipality Profile							1	
State Facility Profile								
Part III:	Required Repo	orting						
	Fire Incident Reporting ID	NFIRS Compliant	<u> </u>	udget				
Fire Department	0604	4E5	\$123,20	62,00				
State Facility								
Part IV:	Personnel							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	VOLUNTEER		24	23	23	0	0	3
State Facility		E						
Part V:	Capabilities							
	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class		ponse ime	First Alarm Personnel	Meets NFPA 1710
Fire Department	7	Z	Ö	٥	3-5 MW	YUTE	25	45
State Facility								
Part VI:	Target Risks							
	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile								
01-1-5-5								

⁽¹⁾ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

Part VII:		Hazard Inventory of Sta		2						
	 Are any of your state facilities Yes 	Identified by DHS as Critic	al Infrastructure of Key Resourc	es?						
	If yes, how many?	☐ 1-5	□ > 5							
	2. Do any State facilities exceed 4-stories in height?									
	☐ Yes	⊘ No								
	If yes, how many?	□ 1-5	☐ 5-10	□ > 10						
	3. Do any of your State facilities use/store large quantities of hazardous materials? □ Yes 點 No									
	What best describes the use	(check all that apply)?								
	☐ Research Labs	☐ Military/Weapons Dispensary								
	4. Do any of your State Facilities		yees?							
	☐ Yes If yes, how many?	⊠ No □ 1-5	□ 5-10	□ > 10						
	•									
	5. Are any of your State facilitiesYes	stadiums, auditoriums, or No	otner venues designed primarily	for large public assembly?						
	If yes, what is the maximum o ☐ 1,000-4,999	capacity for your largest ve	enue? □ > 10,000							
	6. Do any of your State facilities h ☐ Yes	nouse special populations'	?							
	If yes, what best describes th ☐ Student	at population (check all th Prisoners	at apply)? ☐ Special Needs	☐ Other						
	7. Do any of your State facilities t	⊠ No								
	If yes, these include facilities Make decisions essenti									
	_	☐ Pass state legislation ☐ Provide final arbitration or interpretation of tegal issues								
	☐ House original historica									
			y equipment and records that are	e						
	a essential in protecting a	·	, , ,							
	☐ Engage in special resea	=								
	☐ Other:									
	Do any of your State facilities hecessary to conduct essenti			nowledge or skills						
	☐ Yes	🗷 No								
	Do any of your State facilities r essential in protecting and de	- •	rsonnel, store military equipment	t and records that are						
	☐ Yes	X No								
	Acronyms:									
	ICC = International C	ode Council Protection Association	1							
	MBC = Michigan Buil	ding Code								
	NFIRS = National Fir	e Incident Reporting Sy	/stem							
	10. Form Completed by: DO	UG IRELAMI)	Date: 12-143-14						
		ns1@michigan.gov	or mail to:							
	State of Michigan Fire Protection Reports									
	Finance and Administra									
	611 W. Ottawa									
	Lansing, MI 48909									

FRANKENLUST TOWNSHIP

Jurisdiction

Date: 12/22/2014

Part I: Profile Comparison

I dit ii	1 Tollio Companicon							
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾	
Municipality Profile	23.05			70	30	3562	154.5	
State Facility Profile								

Part II: Profile Comparison

	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC
Municipality Profile	0					
State Facility Profile						

Part III: Required Reporting

I dit iii.	rtequired rteporting								
	Fire Incident NFIRS		Budget						
	Reporting ID	Compliant							
Fire Department	00912	YES	121950						
State Facility									

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	PD ON CALL	1	19	16	19			15
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	2			5 MINUTES		YES
State Facility							

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	0	0	0		1			
State Facility								

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

⁽²⁾ Zoning considers department capabilities.

Part VII:		k/Hazard Inventory of S									
	_ ' '		tical Infrastructure or Key Resource	es?							
	☐ Yes	□ No	□ > 5								
	If yes, how many?	□ 1-5	□ > 5								
	2. Do any State facilities exceed 4-stories in height?										
	■ Yes If yes, how many?	□ No □ 1 - 5	☐ 5 - 10	□ > 10							
	3. Do any of your State facilities use/store large quantities of hazardous materials?■ Yes□ No										
	What best describes the u	ise (check all that apply)?									
	Research Labs	☐ Sto	orage Facility	☐ Military/Weapons Dispensary							
	4. Do any of your State Facilit	es staff more than 250 emp	ployees?								
	Yes	□ No	_	_							
	If yes, how many?	■ 1 - 5	☐ 5 - 10	□ > 10							
	5. Are any of your State facilities stadiums, auditoriums, or other venues designed primarily for large public assembly? — Yes — No										
	If yes, what is the maximu	m capacity for your largest	venue?								
	1 ,000-4,999	☐ 5,000-9,999	□ > 10,000								
	6. Do any of your State facilities house special populations? ■ Yes □ No										
	If yes, what best describe	s that population (check all	that apply)?								
	Student	☐ Prisoners	☐ Special Needs	☐ Other							
	Make decisions esset Pass state legislation Provide final arbitrat House original histor Regularly house mili essential in protectin Engage in special re Other: 8. Do any of your State facilities necessary to conduct esse	No ies where occupants (check ential to conducting official sential to conducting official sential to conducting official sential records or artifacts of utary personnel or store military personnel or store military generated and defending the state search es house information, recordential national or state gove seregularly house military personnels are governed to the state of the search of the state o	k all that apply): state government business lissues unique significance tary equipment and records that ar	knowledge or skills							
		_									
	Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System 10. Form Completed by: KARL VERITY Date: 2/22/20140										
	E-Mail to: wo State of Michigan Fire Protection Reportance and Admini 611 W. Ottawa Lansing, MI 48909		or mail to:								

Jurisdiction City of Flint

Date: 12/23/2014

Part I: Profile Comparison

i aiti.	1 Tollio Companion							
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾	
Municipality Profile	34.06	34.06	yes	no	no	99,763	3065.1sq mi	
State Facility Profile								

Part II: Profile Comparison

i ditii.	i ionie oonipanson						
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC	
Municipality Profile	31	no	no	yes	yes	no	
State Facility Profile	5	no	no	no	no	no	

Part III: Required Reporting

rait III.	rrequired rrepo	rung	
	Fire Incident NFIRS		Budget
	Reporting ID	Compliant	
Fire Department	2507	yes	11,408,195
State Facility	no	no	no

Part IV: Personnel

raitiv.	r ersonner							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	career	1	0	67	67	5	0	67
State Facility	no	no	no	no	no	no	no	no

Part V: Capabilities

	Fire Class Engines Aerials Reserve Rating Class 1 Class 1 Class		Response Time	First Alarm Personnel	Meets NFPA 1710			
Fire Department	5	3	2	5	6 minutes	64	yes	
State Facility	no	no	no	no	no	no	no	

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	5	26	5	2	4	4	8	8
State Facility	no	no	no	no	no	no	no	no

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

⁽²⁾ Zoning considers department capabilities.

VII:		Risk/Hazard Inventor	•			
	1. Are any of your state fa		as Critical Infra	structure or Key Resou	urces?	
	Yes	□ No	,			
	If yes, how many?	□ 1-5	l	■ > 5		
2	 Do any State facilities e Yes 	xceed 4-stories in height	t?			
	If yes, how many?	□ 1-5	I	□ 5 - 10	□ > 10	
3	3. Do any of your State fac	cilities use/store large qu	antities of haza	rdous materials?		
	What best describes t	he use (check all that ap	ply)?			
	☐ Research Labs		☐ Storage Fac	cility	☐ Military/Wea	pons Dispensary
4	4. Do any of your State Fa	cilities staff more than 2	50 employees?			
	Yes	□ No				
	If yes, how many?	■ 1-5	I	□ 5-10	□ > 10	
Ę	5. Are any of your State fa	cilities stadiums, auditor	iums, or other v	enues designed prima	arily for large public assembly?	•
	If yes, what is the max	rimum capacity for your I	argest venue?			
	□ 1,000-4,999	☐ 5,000-9,9	999 l	□ > 10,000		
6	6. Do any of your State fac	cilities house special pop	oulations?			
	If yes, what best desc	ribes that population (ch	eck all that appl	y)?		
	Student	Prisoners	s l	Special Needs	☐ Other	
	Make decisions of Pass state legisl. Provide final arb House original head Regularly house essential in prote Engage in special Other: Do any of your State face	No acilities where occupants essential to conducting of ation itration or interpretation of istorical records or artifar military personnel or sto ecting and defending the al research	s (check all that official state gove of legal issues ots of unique signer military equip state	apply): ernment business gnificance oment and records that		
	_		□ No	uncuons:		
Ş		and defending the state	• •	l, store military equipm	nent and records that are	
	NFPA = Nation MBC = Michiga	onal Code Council lal Fire Protection Ass an Building Code nal Fire Incident Repo	orting System			
-	10. Form Completed by:	Fire Prev. Insp. L	t. Michael C	cochran	Date: 12/23/20	14
	E-Mail to : State of Michiga Fire Protection F Finance and Adı 611 W. Ottawa Lansing, MI 489	Reports ministrative Services		or mail to:		

BETHANY TOWNSHIP

Jurisdiction

Date: 12/16/2014

Part I: Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾
Municipality Profile	36				36	3500	
State Facility Profile	.25				100	UKNOWN	UNKNOWN

Part II: Profile Comparison

i ditii.	i ionie compai	Tollie Collipation									
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC					
Municipality Profile	NO	YES	YES	YES	YES	YES					
State Facility Profile	NO	YES	YES	YES	YES						

Part III: Required Reporting

I dit iii.	rtequired rtepo	Turig	
	Fire Incident	NFIRS	Budget
	Reporting ID	Compliant	
Fire Department	02906	YES	216,000
State Facility	10	YES	UNKNOWN

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	PAID CALL	1	24	YES	NO	YES	NO	YES
State Facility	NO	NO	NO	NO	NO	NO	NO	NO

Part V: Capabilities

	oupub						
	Fire Class Rating	Engines Class 1	Aerials Reserve Response Class 1 Class Time		First Alarm Personnel	Meets NFPA 1710	
Fire Department	6	2	0	0	3 MINUTES	24	YES
State Facility	NO	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	NO	NO	NO	YES	YES	NO	NO
State Facility	YES	NO	NO	YES	YES	NO	NO	NO

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

⁽²⁾ Zoning considers department capabilities.

art VII:		k/Hazard Inventory of S			
	_ ' ' '		tical Infrastructure or Key Resource	es?	
	■ Yes	□ No ■ 1 - 5	□ > 5		
	If yes, how many?		□ > 5		
	Do any State facilities exceeYes				
	☐ Yes If yes, how many?	■ No □ 1 - 5	□ 5 - 10	□ > 10	
	-				
	Do any of your State facilitieYes	s use/store large quantitie: No	s of hazardous materials?		
	What best describes the us				
	_	_	E	Militan/Magnana Diananaan/	
	☐ Research Labs		orage Facility	☐ Military/Weapons Dispensary	
	 Do any of your State Facilities Yes 	es staff more than 250 emµ □ No	oloyees?		
	If yes, how many?	□ NO ■ 1-5	□ 5 - 10	□ > 10	
	-				
	5. Are any of your State facilities Yes	es stadiums, auditoriums, o No	or other venues designed primarily	for large public assembly?	
	If yes, what is the maximum		venue?		
	1,000-4,999	5,000-9,999	□ > 10,000		
	6. Do any of your State facilitie Yes	s house special population	ns?		
	If yes, what best describes	that population (check all	that apply)?		
	☐ Student	Prisoners	☐ Special Needs	☐ Other	
	7. Do any of your State facilitie — Yes	s have symbolic or psycho	ological significance?		
	☐ Yes If yes, these include faciliti		k all that annly):		
	<u>-</u>		state government business		
	☐ Pass state legislation	_			
	☐ Provide final arbitration	on or interpretation of legal	lissues		
	☐ House original histori	cal records or artifacts of u	unique significance		
	☐ Regularly house milit	ary personnel or store mili	tary equipment and records that ar	re	
	☐ essential in protecting	g and defending the state			
	☐ Engage in special res	search			
	Other:				
	8. Do any of your State facilitie	s house information, recor	ds, or personnel with specialized k	knowledge or skills	
	necessary to conduct esse				
	☐ Yes	s 🗏 No			
			personnel, store military equipmen	t and records that are	
	essential in protecting and	_			
	☐ Yes	B No			
	Acronyms:				
	ICC = International	l Code Council ire Protection Associati	ion		
	MBC = Michigan B		IOII		
		Fire Incident Reporting	System		_
	10. Form Completed by: DA	ARRYL FOWLER		Date: 12/16/2014	_
		dens1@michigan.gov	or mail to:		
	State of Michigan	urto			
	Fire Protection Repo Finance and Adminis				
	611 W. Ottawa				
	Lansing, MI 48909				

Mid Michigan Community Fire Department - City of St. Louis

Jurisdiction

 $_{\text{Date:}}\underline{12/29/2014}$

Part I: Profile Comparison

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾
Municipality Profile	4	3.5	0	.5	0	5000	1565
State Facility Profile	.25	66	0	0	33	4500	unknown

Part II: Profile Comparison

raitii.	r tollie Companson						
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC	
Municipality Profile	0	yes	yes	yes	yes	yes	
State Facility Profile	0	yes	yes	yes	yes	yes	

Part III: Required Reporting

raitiii.	Required Reporting							
	Fire Incident	NFIRS	Budget					
	Reporting ID	Compliant						
Fire Department	02906	yes	261,080					
State Facility	10	yes	unknown					

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	paid call	1	24	yes	no	yes	no	yes
State Facility	no	no	no	no	no	no	no	no

Part V: Capabilities

	oupub						
	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	6	2	0	0	4min	24	yes
State Facility	no	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	yes	no	no	yes	yes	no	no
State Facility	yes	no	no	yes	yes	no	no	no

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

⁽²⁾ Zoning considers department capabilities.

rt VII:	Public Act 289 Risk/Hazard Inventory of State Facilities 1. Are any of your state facilities identified by DHS as Critical Infrastructure or Key Resources?										
	_ ' ' '		tical Infrastructure or Key Resource	es?							
	Yes	□ No ■ 1 - 5	□ > 5								
	If yes, how many?		□ > 5								
	2. Do any State facilities exceed 4-stories in height? ☐ Yes ☐ No										
	☐ Yes If yes, how many?	■ No □ 1-5	□ 5 - 10	□ > 10							
	3. Do any of your State facilities use/store large quantities of hazardous materials? ☐ Yes ☐ No										
	What best describes the use (check all that apply)?										
	Research Labs		orage Facility	☐ Military/Weapons Dispensary							
	 Do any of your State Facilities Yes 	es staff more than 250 em	ployees?								
	If yes, how many?	■ 1-5	□ 5-10	□ >10							
	-										
	5. Are any of your State facilities stadiums, auditoriums, or other venues designed primarily for large public assembly? — Yes — No										
	If yes, what is the maximum		venue?								
	1,000-4,999	☐ 5,000-9,999	□ > 10,000								
	6. Do any of your State facilities house special populations? ■ Yes □ No										
	If yes, what best describes	that population (check all	that apply)?								
	☐ Student	Prisoners	☐ Special Needs	☐ Other							
	7. Do any of your State facilities have symbolic or psychological significance?										
	Yes No										
	If yes, these include facilities where occupants (check all that apply):										
	 ☐ Make decisions essential to conducting official state government business ☐ Pass state legislation 										
	☐ Provide final arbitration or interpretation of legal issues										
	 ☐ House original historical records or artifacts of unique significance ☐ Regularly house military personnel or store military equipment and records that are 										
		g and defending the state	a., oquipo aa rooorao ii.ar a.								
	☐ Engage in special res	•									
	☐ Other:										
	8. Do any of your State facilities house information, records, or personnel with specialized knowledge or skills										
	necessary to conduct esse			niowieuge or skills							
	☐ Yes										
	9. Do any of your State facilitie	s regularly house military	personnel store military equipmen	t and records that are							
	9. Do any of your State facilities regularly house military personnel, store military equipment and records that are essential in protecting and defending the state?										
	☐ Yes	s 🗏 No)								
	Acronyms:				_						
	ICC = International										
		NFPA = National Fire Protection Association									
	MBC = Michigan B NFIRS = National I	uilding Code Fire Incident Reporting	Svstem								
		bbie Marr, Secretar		Date: 12/30/2014	-						
	10. Form Completed by: BO	bole man, occida	y/ i i casarci	Date: 12/00/2014	_						
		dens1@michigan.gov	or mail to:								
	State of Michigan Fire Protection Repo	orts									
	Finance and Adminis										
	611 W. Ottawa										
	Lansing, MI 48909										

Mt. Pleasant

Jurisdiction

Part I:

Profile Comparison

Date: 12-18-2014

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density (1)
Municipality Profile	7.9	Yes	Yes	No	No	26185	3314
State Facility Profile	3.5	Yes	Yes	No	No	26902	7686

Part II: **Profile Comparison** Buildings Zoned (2) Limited Codes Codes MBC Over Four Streets ICC NFPA 1 &101 Stories **Building Fires** Municipality 2 R No Yes No Yes Profile State Facility 12 R/E No Yes Yes Yes Profile

Part III: Required Reporting

	Fire Incident	NFIRS	Budget
	Reporting ID	Compliant	
Fire Department	3702	Yes	1,922,880
State Facility	3702	Yes	

Part IV: Personnel

raitiv.	r ersonner							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Comb	1	26	25	25	10	11	26
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	4	3	1	0	4 Minutes	Varies	No
State Facility	No	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	Yes	No	No	No	Yes	No	No
State Facility	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

⁽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 as Critical Infrastructure or Key Resources?											
			ical Infrastructure or Key Resource	es?								
	Yes	□ No										
	If yes, how many?	□ 1-5	□ > 5									
	2. Do any State facilities exceed 4-stories in height? ■ Yes □ No											
	If yes, how many?	□ 1-5	□ 5 - 10	= > 10								
	3. Do any of your State facilities use/store large quantities of hazardous materials? ■ Yes □ No											
	What best describes the use (check all that apply)?											
	Research Labs	☐ Sto	rage Facility	☐ Military/Weapons Dispensary								
	4. Do any of your State Facility	ies staff more than 250 emp	loyees?									
	Yes	□ No										
	If yes, how many?	1 - 5	☐ 5 - 10	□ > 10								
	5. Are any of your State facilities stadiums, auditoriums, or other venues designed primarily for large public assembly? — Yes — No											
	If yes, what is the maximum capacity for your largest venue? ☐ 1,000-4,999 ☐ 5,000-9,999											
	6. Do any of your State faciliti	es house special population	s?									
	If yes, what best describe Student	s that population (check all t	hat apply)?	☐ Other								
	☐ Make decisions ess☐ ☐ Pass state legislatio ☐ Provide final arbitra☐ ☐ House original histo☐ ☐ Regularly house mil☐ ☐ essential in protectii☐ ☐ Engage in special re☐ ☐ Other: ☐ 8. Do any of your State faciliti	No ties where occupants (checkential to conducting official sensition or interpretation of legal rical records or artifacts of unitary personnel or store military and defending the state esearch	a all that apply): tate government business issues nique significance ary equipment and records that are									
	necessary to conduct essential national or state government functions? ☐ Yes ☐ No											
	9. Do any of your State facilities regularly house military personnel, store military equipment and records that are essential in protecting and defending the state?											
	Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System											
	10. Form Completed by:	. Michael W. Dunhan	n	Date: 12-18-2014								
	E-Mail to: wo State of Michigan Fire Protection Rep Finance and Admin 611 W. Ottawa Lansing, MI 48909		or mail to:									

Jurisdiction

City of Lapeer

 $_{\text{Date:}}\underline{01/03/2015}$

Part I: Profile Comparison

	1 Tollie Companicon										
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾				
Municipality Profile	7			85%	15%	8841	1239/sq mile				
State Facility Profile	.019%			100%		1225					

Part II: Profile Comparison

raitii.	r rome compar	Tollie Companson									
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC					
Municipality Profile	2	Yes	No	No	No	Yes					
State Facility Profile	0	Yes	Yes	No	Yes	unknown					

Part III: Required Reporting

rait III.	Required Reporting									
	Fire Incident	NFIRS	Budget							
	Reporting ID	Compliant								
Fire Department	4410	Yes	\$866,101							
State Facility										

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Combination	3	40	Yes	Yes	No	Some	No
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	5	2	1	1-Engine	6.0 minutes	10-18	No
State Facility							

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	0	10	0	0	1	4	3	4
State Facility	0	0	0	0	0	0	0	0

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

⁽²⁾ Zoning considers department capabilities.

art VII:	Public Act 289 Risk/Hazard Inventory of State Facilities 1. Are any of your state facilities identified by DHS as Critical Infrastructure or Key Resources?										
	1. Are any of your state fa		-	nfrastructure or Key Resourd	ces?						
	If yes, how many?	□ No ■ 1-		□ > 5							
	Do any State facilitiesYes	exceed 4-stories in No	=								
	If yes, how many?	□ 1-		☐ 5 - 10	□ > 10						
	3. Do any of your State fa	ncilities use/store la		azardous materials?							
	What best describes	the use (check all	that apply)?								
	☐ Research Labs		☐ Storage	Facility	☐ Military/Weapons Dispensary						
	4. Do any of your State F	acilities staff more	than 250 employee	es?							
	Yes)								
	If yes, how many?	■ 1-	- 5	☐ 5 - 10	□ > 10						
	5. Are any of your State facilities stadiums, auditoriums, or other venues designed primarily for large public assembly? □ Yes □ No										
	If yes, what is the ma		r your largest venu 000-9,999	e?							
	6. Do any of your State fa	ncilities house spec									
	If yes, what best desc	cribes that populati	on (check all that a	pply)?							
	☐ Student	■ Pr	isoners	☐ Special Needs	☐ Other						
	 7. Do any of your State facilities have symbolic or psychological significance? ☐ Yes ☐ No If yes, these include facilities where occupants (check all that apply): 										
	☐ Make decisions essential to conducting official state government business										
	☐ Pass state legis										
	☐ Provide final art		_								
			r artifacts of unique	_							
	• •	• •	•	quipment and records that a	ire						
	_	ecting and defendi	ng the state								
	☐ Engage in spec	ial research									
	☐ Other:										
	8. Do any of your State far necessary to conduct			personnel with specialized nt functions?	knowledge or skills						
		Yes	☐ No								
	Do any of your State far essential in protecting			nnel, store military equipmer	nt and records that are						
	<u> </u>	Yes	□ No								
	Acronyms:					_					
	ICC = Internat	tional Code Cour									
		nal Fire Protection an Building Code									
			e t Reporting Syste	em							
	10. Form Completed by:	Terry Kluge,			Date: 1/3/2015						
	E-Mail to :	wordens1@michig	gan.gov	or mail to:							
	State of Michiga										
	Fire Protection Finance and Ad	кероπs Iministrative Servi	ces								
	611 W. Ottawa		-								
	Lansing, MI 489	909									

Jurisdiction Kochville Township

Julisuictioi

Profile Comparison

Part I:	Profile Compai	Profile Comparison											
	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ⁽¹⁾						
Municipality Profile	18.8	No	No	No	Yes	5078	270.1						
State Facility Profile	6.05%	No	No	No	No	2723 House, 9829 Enrollment							

Part II:	Profile Comparison										
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	MBC					
Municipality Profile	0	Yes	No	Yes	Yes	Yes					
State Facility Profile	2	Yes	Yes	Yes	Yes	Yes					

 Part III:
 Required Reporting

 Fire Incident Reporting ID
 NFIRS Compliant

 Fire Department
 73-21

 Yes
 305,000

 State Facility
 No

 No
 Unknown

raitiv.	reisonnei							
	Туре	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	P.O.C.	1	17	17	17	0	0	14
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	6/9	2	0	0	8.83	6	No
State Facility	6	0	0	0	N/A	0	No

Part VI: Target Risks

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	No	12	No	No	No	8	0	0
State Facility	No	64	No	1	2	1	0	9

⁽¹⁾ Density creates additional staffing demands.

Date: 12/19/14

⁽²⁾ Zoning considers department capabilities.

■ Yes If yes, how many? 2. Do any State facilities exceed 4 ■ Yes If yes, how many? 3. Do any of your State facilities u ■ Yes What best describes the use u ■ Research Labs 4. Do any of your State Facilities s ■ Yes If yes, how many? 5. Are any of your State facilities s ■ Yes ■ Yes	□ No □ 1 - 5 Ise/store large quantities □ No (check all that apply)? □ Store	age Facility	☐ > 10 ☐ Military/Weapons Dispen
2. Do any State facilities exceed 4 Yes If yes, how many? 3. Do any of your State facilities u Yes What best describes the use of Research Labs 4. Do any of your State Facilities so Yes If yes, how many? 5. Are any of your State facilities so	4-stories in height? No 1 - 5 se/store large quantities No (check all that apply)? Storestaff more than 250 emplo	☐ 5 - 10 of hazardous materials? age Facility	
 ■ Yes If yes, how many? 3. Do any of your State facilities u ■ Yes What best describes the use of the last describes are last describes. 4. Do any of your State Facilities of the last describes. ■ Yes If yes, how many? 5. Are any of your State facilities of the last describes. 	□ No □ 1 - 5 ise/store large quantities □ No (check all that apply)? □ Storestaff more than 250 emplo	of hazardous materials? age Facility	
3. Do any of your State facilities u Yes What best describes the use Research Labs 4. Do any of your State Facilities s Yes If yes, how many? 5. Are any of your State facilities s	Ise/store large quantities No (check all that apply)? Store Staff more than 250 emplo	of hazardous materials? age Facility	
What best describes the use of Research Labs 4. Do any of your State Facilities of Yes If yes, how many? 5. Are any of your State facilities of	☐ No (check all that apply)? ☐ Stort staff more than 250 emplo	age Facility	☐ Military/Weapons Disper
Research Labs 4. Do any of your State Facilities s Yes If yes, how many? 5. Are any of your State facilities s	Stor		☐ Military/Weapons Disper
 4. Do any of your State Facilities s Yes If yes, how many? 5. Are any of your State facilities s 	staff more than 250 emplo		☐ Military/Weapons Disper
Yes If yes, how many? 5. Are any of your State facilities s	□ No	oyees?	
5. Are any of your State facilities s	□ 1-5		
		□ 5 - 10	□ > 10
	stadiums, auditoriums, or	other venues designed primarily f	or large public assembly?
If yes, what is the maximum of	capacity for your largest v	enue?	
1,000-4,999	☐ 5,000-9,999	□ > 10,000	
 Do any of your State facilities h Yes 	nouse special populations	?	
If yes, what best describes the			_
Student	☐ Prisoners	☐ Special Needs	☐ Other
 Do any of your State facilities h Yes 	nave symbolic or psycholo	ogical significance?	
☐ essential in protecting at☐ Engage in special resea☐ Other:	al to conducting official state or interpretation of legal is records or artifacts of unappression of personnel or store militated and defending the state arch	ate government business ssues ique significance ry equipment and records that are	
Do any of your State facilities h necessary to conduct essenti		s, or personnel with specialized kn nment functions?	owledge or skills
☐ Yes	■ No		
9 Do any of your State facilities r	egularly house military ne	ersonnel, store military equipment	and records that are
essential in protecting and de		mooning, store minutely equipment	and room and that are
☐ Yes	■ No		
MBC = Michigan Build	Protection Associatio		
	Malesky	•	Date: 12/19/14
		or mail to:	

Jurisdiction

City of Saginaw

Date: 12/16/2014

Part I:	Profile Comparison	ı

	i tomo compai	10011					
	Square	City	Urban	Suburban	Rural	Population	Population
	Miles	·					Density (1)
Municipality Profile	18	Yes	Yes	No	No	51,230	2,846
State Facility Profile	.03%	Yes	Yes	No	No	N/A	N/A

Part II: Profile Comparison

ratii.						
	Buildings Over Four Stories	Zoned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA 1 &101 Fires	мвс
Municipality Profile	7	Yes	No	Yes	Yes	Yes
State Facility Profile	0	Yes	No	Yes	Yes	Yes

Part III: Required Reporting

Part III:	Required Reporting							
	Fire Incident Reporting ID	NFIRS Compliant	Budget					
Fire Department	7312	Yes	\$10,733,045					
State Facility	No	Yes	\$0					

Part IV: Personnel

Partiv:	Personnei							
	Туре	Chlef	Fire Fighters	Fire Fighter 1 & 2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	Career	1	50	50	Yes	Yes	Yes	No
State Facility	No	No	No	No	No	No	No	No

Part V: Capabilities

T dit V.	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	3	4	2	2	4:02	13	Yes
State Facility	No	No	No	No	No	No	No

	Dormitories	Apartment Complexes	High-Rise Dorms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	4	20	7	4	2	125	3	4
State Facility	No	No	No	No	No	No	No	No

⁽I) Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

	Hazard Inventory of	State Facilities ritical Infrastructure or Key Resourd	rae?
Yes	□ No	mical initiastructore of Ney Nesour	.co:
If yes, how many?	I 1-5	□ > 5	
2. Do any State facilities exceed			
☐ Yes If yes, how many?	No □ 1 - 5	☐ 5-10	□ > 1 0
3. Do any of your State facilities	use/store large quantitie	es of hazardous materials?	
☐ Yes	■ No		
What best describes the use	(check all that apply)?		
Research Labs	□ St	torage Facility	☐ Military/Weapons Dispensary
 Do any of your State Facilities ☐ Yes 	staff more than 250 em No	ployees?	
If yes, how many?	□ 1-5	□ 5-10	□ > 10
 Are any of your State facilities ☐ Yes 	stadiums, auditoriums,	or other venues designed primarily	for large public assembly?
If yes, what is the maximum (t venue?	
6. Do any of your State facilities tYes	nouse special population No	ns?	
If yes, what best describes th	at population (check all Prisoners	that apply)? ☐ Special Needs	☐ Other
 Do any of your State facilities h Yes 	nave symbolic or psycho	ological significance?	
If yes, these include facilities Make decisions essentia			
Pass state legislation			
☐ Provide final arbitration	_		
☐ House original historical			_
Regularly flouse military essential in protecting a	The second secon	tary equipment and records that ar	e
☐ Engage in special resea			
·		ate government building	
Do any of your State facilities h necessary to conduct essentians.		ds, or personnel with specialized k	nowledge or skills
Yes	□ No		
Do any of your State facilities re essential in protecting and de		personnel, store military equipment	t and records that are
☐ Yes	■ No		
Acronyms: ICC = International Control NFPA = National Fire MBC = Michigan Build NFIRS = National Fire	Protection Association Code		
	nda M. Jones, OM		Date: 12/16/2014
E-Mail to: worden State of Michigan Fire Protection Reports Finance and Administrat 611 W. Ottawa Lansing, MI 48909	s1@michigan.gov live Services	or mail to:	

TITTABAWASSEE TOWNSHIP

DEC 22, 2014

Judadiction

Pert I:	Profile Compari			N. C. L.	Run	Population	Population
	Square	City	Urban	Suburban	1,014		Density (1)
Municipality	MHee				X	9800	276/sq mile
Profile	36				·		
State Facility	.22						

Part II:	Profile Compa	rison			Codes	MBC
	Buildings Over Four Stories	Zoned ²⁰	Limited Streets	Codes ICC Building	NFPA 1 &101 Fires	1100
Municipality Profile	0		no	yes	yes	yes
State Facility	0		no	yes	yes	yes

Part III:	Required Reporting							
	Fire incident Reporting ID	NFIR5 Compliant	Budget					
Fire Department	07316	yes	210,000					
State Pacility								

Part IV:	Personnel Type	Chief	Fire Fighters	Fire Fighter 1 & 2	Hazmet Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	VOLUNTEER	2	22	24	24	1.	0	12
State Facility								

Part V:	Capabilities Fire Class Reting	Enginea Class 1	Aeriale Class 1	Reserve Cleas	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	5/9	2	0	1	8:59	5	Meets 1720
State Facility							

Part VI:	Target Risks							
	Domitories	Apartment Complexes	High-Rise Corms	Stadiums(s)	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
Municipality Profile	NO	1	0	0	0	2	1	1
State Facility								

⁽¹⁾ Density creates additional staffing demands.

⁽²⁾ Zoning considers department capabilities.

ert VII:	Public Act 289 R	isk/Hazard Invento ties identified by DHS	ry of Stata Facilities Sas Critical Infrastructure or Key Res	sources?	•
	Yes	□ No			
	If yes, how many?	= 1-5	□ >5		
	2. Do any State facilities exc	eed 4-stories in helgi	ht?		
	☐ Yes	, No		□ > 10	
	If yes, how many?	□ 1-5	□ 5 - 10	-	•
	3. Do any of your State facil	ities use/store large q	quantities of hazardous materials?	•	
	☐ Yes	No	,		
	What best describes the	use (check eil that a	pply)?	— ANH. Set on our Digr	sand&Al
	Research Lebs		Storage Facility	Military/Weapons Disp	минфи
	4. Do any of your State Fac	ilitles staff more than	250 employees?	,	
	₩ Yes	□ No		□ > 10	
	If yes, how many?	■ 1≖5	□ 5-10		
	5. Are any of your State fee	ilities stadiums, audit No	todums, or other venues designed pr	imarily for large public assembly?	
	Yes If yes, what is the maxi		ic lamest venue?		
	If yes, what is the muxi	5,000	9,999 🗀 > 10,000		
	6. Do any of your State fac	LJ No			
	If yes, what beat descr	ibes that population (check all that apply)?	☐ Other	
	☐ Student	M Prison	ers Special Needs	_ Other	
	7, Do any of your State fac	ilkies have symbolic	or psychological significance?		
			ints (check all that apply):		
	Make decisions	essential to conductin	g official state government business		
	Pass state legisla				
	Provide final erbi		on of legal issues	•	
			lifacts of unique significance		
			store military equipment and records	that are	
		cting and defending t			
	☐ Engage in specie				
	☐ Other:			and the second s	
	8. Do any of your State fac	cilities house informat	tion, records, or personnel with speci	alized knowledge or skills	
			etete government functions?	•	
	_	Yes	—		
			e military personnel, store military eq	ulpment and records that are	
	essential in protecting	•	_		
	Ц	Yes	■ No		
	Acronyms:				
		onel Code Council al Fire Protection /			
		in Building Code	-books and i		
	NFIRS = Nation	nal Fire incident Re	sporting System		
	10. Form Completed by:	Philip Shaver	and the second s	Date: Dec 22, 2014	
	E-Mail to :	wordens1@michigan.	roy or mail to:		
	State of Michigan	n			
	Fire Protection 6	•			
	Finance and Add 611 W. Ottawa	ninistrativa Servicea			
	Lansing, Mi 4890	9			

Jurisdiction	MOINTIALOS	TOWNSHIP		Date:	12/23/14	- •
--------------	------------	----------	--	-------	----------	-----

Part I:	Profile Compar						
	(Square)	City 4	Urban	Suburban	Rurel	Population (12)	Population (1)
Municipality Profile	35	N	2	2	У	2805	BO
State Facility Profile	218571	N	N	N	À	NA	NA

Part II:	Profile Compar	ไรดก				
	Bulldings Over Four Stories	Zòned ⁽²⁾	Limited Streets	Codes ICC Building	Codes NFPA(1 &101 Fires	MBC
Municipality Profile	0	X	Y	~	N	У
State Facility Profile	0	RNKMUN	У	7	N	У

Part III:	Required Reporting								
	Reporting ID	NFIRS Compliant	Budget						
Fire Department	07902	У							
State Facility	2,8571								

Part IV:	Personnel							
	Туре	Chief	Fire Fighters	Fire Fighter:	Hazmat Operations	Technician	Technical Rescue	Medical Pist
Fire Department	PAIDONCALL	4	21	25	25	0	0	0
State Facility	MENTAL	N	N	N	N	N	N	N

Part V:	Capabilities		•				
	Fire Class Rating	*Engines Class 1	Aerials Class 1	ne Reserve	Response: Time ;	Firet Alarm Personnel	Meets NFPA 1710
Fire Department	6	S	1	3	3min.	8	У
State Facility	N	N	N	N	N	N	N

Part VI:	Target Risks							
	Dormkorles -	Apartment Complexes	High Rise	Stadiume(s)	Assembly 2000	Manufacturing	Research //	Chemistry
Municipality Profile	0	0	0	0	0	/	0	0
State Facility	UNKNOWN	U NKNOSU.	, 0	U	U	0	0	0

 $^{^{(1)}}$ 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 as Critical Infrastructure or Key Resources? □ Yes Ø No			
	if yes, how many?	☐ 1-5	□ > 5	
	2. Do any State facilities exceed 4-stories in height? ☐ Yes ☐ No			
	If yes, how many?	☐ 1-5	□ 5-10	□ > 10
	3. Do any of your State facilities use/store large quantities of hazardous materials? ☐ Yes No			
	What best describes the use (check all that apply)?			
	Research Labs	□ s	orage Fecility	☐ Military/Weapons Dispensary
	4. Do any of your State Facilities staff more than 250 employees?			
	If yes, how many?	′□ 1-5	□ 5-10	□ > 10
	5. Are any of your State facilities stadiums, auditoriums, or other venues designed primarily for large public assembly? ☐ Yes ☐ No			
	If yes, what is the maximum 1,000-4,999	capacity for your larges 5,000-9,999	t venue? ☐ > 10,000	
	6. Do any of your State facilities house special populations? ☐ Yes ☐ No			
	If yes, what best describes t ☐ Student	hat populatioп (check all	that apply)? Special Needs	☐ Other
	7. Do any of your State facilities have symbolic or psychological significance? ☐ Yes ☐ No			
	If yes, these include facilities where occupants (check all that apply); Make decisions essential to conducting official state government business Pass state legislation			
	☐ Provide final arbitration or interpretation of legal issues ☐ House original historical records or artifacts of unique significance			
	Regularly house military personnel or store military equipment and records that are			
	essential in protecting and defending the state			
	☐ Engage in special research ☐ Other:			
	8. Do any of your State facilities house information, records, or personnel with specialized knowledge or skills necessary to conduct essential national or state government functions?			
	, =			
	9. Do any of your State facilities regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? Yes No			
		١٩٠ تعر	·	
•	Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System			
	10, Form Completed by:	BERT DSBORN	,	Date: /2/23/14
	E-Mail to: worde State of Michigan Fire Protection Reports Finance and Administra 611 W. Ottawa Lansing, MI 48909		or mail to:	