3 - Grand Region

Ionia

• CITY OF IONIA

Kent

• CITY OF GRAND RAPIDS

Mecosta

• CITY OF BIG RAPIDS

Montcalm

- BLOOMER TOWNSHIP
- CITY OF STANTON

Muskegon

• CITY OF MUSKEGON

Ottawa

- ALLENDALE TOWNSHIP
- GEORGETOWN TOWNSHIP

Jurisdiction CITY OF IONIA

Date: January 14, 2013

Part I:

Facility Profile	State	Profile 5.2	Municipality
46.2	%	5.2	Wiles
Yes		Yes	
Yes		Yes	Urban
No		N _o	Suburban
No		No	Rural
5,014		11,394	Population
2,089		2,191	Population Density:

State Facility Profile	Municipality Profile	
0	0	Over Four Stories
Yes - S.O.M.	Yes	Zoned
No	No	Limited Streets
Yes	Yes	Codes ICC Building
Yes	Yes	Codes NFPA 1 & 101 Fires
Yes	Yes	MBC

Density creates additional staffing demands. Zoning considers department capabilities.

State Facility No.	Department 3403 Yes \$2,199	Fire Incident NFIRS Budget Reporting ID Compliant
100%	\$2,199,040	udget

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1&2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
tment	Comb.	_	33	32	23	9	0	30
State Facility Profile	No	0	0	0	0	0	0	0

State Facility Profile	Fire Department	
4	4	Fire Class Rating
0	2	Engines Class 1
0	7	Aerials Class 1
0	-	Reserve
N/A	4 Min 33 Sec	Response
N/A	10-34	Personnel
N/A	N/A	Weets NFPA

Facility Profiles	pality	
20	20	Dormitories
0	11	Aparument Comptexes
0	0	Rise
0	0	Stadium(s)
0	4	Assembly >1,000
2	8	Manufacturing
0	0	Research Facilities
0	2	Chemistry

U
<u> </u>
7
\equiv
=
-
~
≒
\simeq
ਨ'
-
~
ct 2
N
œ
8
_
<u>~</u>
œ.
ਣ
Ī
ᇷ
N
<u> </u>
Risk/Hazard Inv
=
3
≲
¥
委
9
~
0
≍
f Stat
菜
#
P
TI.
ŏ
<u>17.</u>
=
—
ă

		Domitories	Apartment Complexes	Rise	Stadium(s)	Assembly Manufactu >1,000	Manufacturing	Research Facilities	Chemistry Classroom		
unici ofile	pality	20		0	0	4	8	0	2		
ate cility ofiles		20	0	0	0	0	2	0	0		
- Ā	/III: Publ Are any If yes, h	III: Public Act 289 I	rt VIII: 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? If yes, how many?	intory of ad by DHS	State Facilities S as Critical Infi	s rastructure or	Key Resources?	□Yes	N _O		
5	Do any	Do any State facilitie If yes, how many?	Do any State facilities exceed 4-stories in height? \square Yes If yes, how many? \square 1-5 \square 5 - 10 \square > 10	ories in heig ☐ 5 - 10	ight? □Yes □>10	⊠ No					
ယ္	Do any What be	Do any of your State What best describes ☐ Research/Labs	Do any of your State facilities use/store large quantities of hazardous materials? What best describes the use (check all that apply)? ☐ Research/Labs ☐ Storage Facility ☐ Military/Weapons Dispensary	ore large that app	quantities of h √y)? ☐ Military∧	ıantities of hazardous materials?)? ☐ Military/Weapons Dispensary	ıterials? ⊠Yes pensary	□ No			
4.	Do any c If yes, h	Do any of your State facilities If yes, how many?	staff	more than 250 empl ☐ 5 - 10 ☐ > 10	50 employees? ☐ > 10	⊠Yes	□ No				
Ŋ	Are any of your If yes, what is t ☐ 1000 -4999	of your Stat vhat is the m) -4999 ☐	Are any of your State facilities stadiums, auditoriums or other If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	diums, auditocity for your I	oriums or othe largest venue 0	er venues des ?	5. Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	r large publi	c assembly?	M	Z
<u>,</u>		of your state /hat best de: dents	Do any of your state facilities house special populations? If yes, what best describes that population (check all that apply)? ☐ Students ☑ Prisoners ☑ Special Needs ☐ Other	e special population pulation (check all	opulations? neck all that apply) Needs □ Other	oply)? ther					

7. Do any of your state facilities have symbolic or psychological significance? ☐ Yes ☒ No These include facilities where occupants: ☐ 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
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? ဩYes ☐ No
9. Government facilities that regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? ☐ Yes ☑ No
Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System
10. Form Completed by: Jason Eppler, City Manager Change January 14, 2013
E-mail to:wordens1@michigan.gov or mail to:
State of Michigan/LARA Fire Protection Report Finance and Administrative Services 611 W. Ottawa Lansing, MI 48909

Jurisdiction City of Grand Rapids Date: 11/01/12

Part I:

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density1
Municipality Profile	45.32	37.55	4.94	1.41	1.42	188,040	4,150
State	%						
Profile .21%	.21%						

Build Over Stor	Buildings Over Four Stories	Zoned ²	Limited Streets	Codes ICC Building	Codes NFPA 1 & 101 Fires
Profile	1,696			Yes	
State Facility Profile	16				Yes

Density creates additional staffing demands.2 Zoning considers department capabilities.

	Reporting ID Compliant	NFIRS Compliant	Budget
Fire Department	\$ 04112	Yes	\$30,074,906
State Facility Profile	%		\$147,367 or .49%

Part IV: Personnel

State Facility Profile	Fire Department	
	Paid	Туре
	11	Chief
	219	Fire Fighters
	230	Fire Fighter 1&2
	32	Hazmat Operations
	32	Technician
	32	an Technical Medical Rescue First Respon
	230	Medical First Responder

State Facility	Fire Department 2 11 4 6	Fire Class Engines Aerials Reserve Rating Class 1 Class 1
	5.0 Minutes	ve Response Time
	s 19	First Alarm Personnel
	Yes	n Meets NFPA 1710

	Dormitories	Dormitories Apartment High- Complexes Rise Dorms		Stadium(s) Assembly > 1,000		Manufacturing Research Chemistry Facilities Classroom	Research Facilities	Chemistry Classroom
Municipality Profile 22	22	271	0	1	6	375	5	2
State Facility Profiles	2	0	2	0	0	0	1	2

P
Ę
≤
☴
ק
₫
ਨ
⋗
유
28
9
쏬
ž
ᄑ
BZ
ᇗ
3
é
풏
ž
<u>o</u>
ŵ
at
e F
ä.
¥
⁹ art VIII: Public Act 289 Risk/Hazard Inventory of State Facilities

nicipofile ate	ality	22	Complexes 271	Rise Dorms	1 6		375	Facilities 5	Classroom 2
≦	es	2	0	2	0	0	0		2
.→ 큐	/III: Publ Are any defined in the Areany d	rt VIII: Public Act 289 Risk/Hazard Inventory of State Facilities 1. Are any of your State facilities identified by DHS as Critical Infra If yes, how many? 区 1-5 □ > 5	k/Hazard Inve acilities identific ⊠ 1-5	entory of set by DHS	State Facilities as Critical Infr	astructure or	rt VIII: 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? If yes, how many? ⊠ 1-5 □ > 5	X Yes	□ No
Ņ		Do any State facilities exceed 4-stories in height? If yes, how many? ☐ 1-5 ☐ 5 - 10 🗵	exceed 4-stori	ries in heig ∏ 5 - 10	jht? □ Yes ⊠ > 10	□ No			
ယ	Do any what be	Do any of your State facilities use/store large quantities of hazardous materials? What best describes the use (check all that apply)? ☐ Research/Labs ☐ Storage Facility ☐ Military/Weapons Dispensary	use (check all that a	ore large of that app	quantities of h ly)? □ Military/v	lantities of hazardous materials?)? □ Military/Weapons Dispensary	aterials? ⊠Yes pensary	□ Z o	
4.	Do any c If yes, h	 Do any of your State facilities staff more than 250 employees? If yes, how many?	cilities staff mo │ 1-5 ┌─ 5	more than 25 ☐ 5 - 10 ☐	250 employees?	× Yes	□ No		
D	Are any of your If yes, what is t ☐ 1000 -4999	Are any of your State facilities stadiums, auditoriums or other If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	State facilities stadiu e maximum capacity	liums, audito sity for your l □ >10,000	oriums or othe largest venue)	? ?	Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	r large publi	c assembly?
<u>.</u>	Do any of you If yes, what b	ur sta	ate facilities house : describes that popu ☐ Prisoners ☐	special po llation (ch Special	e special populations? pulation (check all that apply)? Special Needs 💢 Other Veterans	oply)? ther Veteran	īS		

7. Do any of your state facilities have symbolic or psychological significance?
These include facilities where occupants:
▼ Make decisions essential to conducting official state government business
☐ Pass state legislation
 Provide final arbitration or interpretation of legal issues
$\ oxdot$ 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 4 Universities and 1 College
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? $\ \Box$ Yes $\ \Box$ No
9. Government facilities that regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? \square Yes \square No
Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System
10. Form Completed by: Deputy Chief Frank Verburg Date: 11/01/2012
E-mail to: wordens1@michigan.gov or mail to:
State of Michigan/LARA Fire Protection Report Finance and Administrative Services 611 W. Ottawa

Lansing, MI 48909

Jurisdiction
Big
Big Rapids Department of Public Safety
s Depai
rtment
of Pub
lic Sate
ίţ

Date: 12/20/12

Part I:

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density ₁
Municipality 4.43	4.43	Yes				10,601	2,393/sq. mile
State	%						
Facility Profile	16.5	Yes					

	Buildings Over Four Stories	Zoned'	Limited Streets	Codes ICC Building	Codes NFPA 1 & 101 Fires
Municipality Profile	1	Yes			
State Facility Profile	4	Yes			

Density creates additional staffing demands.2 Zoning considers department capabilities.

	Fire Incident NFIRS Reporting ID Compliant	NFIRS Compliant	Budget
Fire Department	\$ 54-02	Yes	1,192,100
State Facility Profile	%		

Part IV: Personnel

State Facility Profile	Fire Department	
	Combinat	Туре
	2	Chief
	30	Fire Fighters
	28	Fire Fighter 1&2
	17	Hazmat Operations
	12	Technician
	0	an Technical Medical Rescue First Respon
	21	Medical First Responder

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	4	2	1	1	6:47	3	Yes
State Facility Profile					5:43		

	Dormitories Apartment High- Complexes Rise Dorms	Apartment High- Complexes Rise Dorm		Stadium(s) Assembly Ma > 1,000	Assembly > 1,000	Manufacturing Research Chemistry Facilities Classroor	Research Facilities	Chemistry Classroom
Municipality Profile		15		1		12		1
State Facility Profiles	20	41	ω	3	1		5	6

T
a)
art \
_
\geq
=
• •
77
~
느
σ
=
C
⇗
n
~
VIII: Public Act 289
28
7
w
\mathbf{z}
~
S
ᆽ
≦
I
a
N
ä
₹
Q
_
7
<
Ø
Ĭ
₹
0
9 Risk/Hazard Inventory of State Fa
<
0
ᠴ
"
깤
<u>ar</u> _
₹
Œ
77
~ ;'
7
≌.
=
_
=:
acilities

		Dormitories	Apartment Complexes	High- Rise Dorms	Stadium(s) Assembly > 1,000	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
nici ofile	nicipality ofile		15		1		12		_
ate cility ofiles	ty es	20	41	ω	ω	1		5	6
- 7	/III: Pub l Are any If yes, h	III: Public Act 289 Ri Are any of your State the fight of the state of	rt VIII: Public Act 289 Risk/Hazard Inventory of State Facilities 1. Are any of your State facilities identified by DHS as Critical Infra If yes, how many? ☐ 1-5 ☐ > 5	entory of sed by DHS	State Facilities as Critical Infr	s astructure or	rt VIII: 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? If yes, how many? ☐ 1-5 ☐ > 5	☐Yes	X No
5	Do any If yes, h	Do any State facilities If yes, how many?	Do any State facilities exceed 4-stories in height? \boxtimes Yes If yes, how many? \boxtimes 1-5 \square 5 - 10 \square > 10	pries in height? \square	ght? ⊠ Yes □ > 10	□ Z			
ώ	Do any What be	any of your State that best describes the Research/Labs	Do any of your State facilities use/store large quantities of hazardous materials? What best describes the use (check all that apply)? ☐ Research/Labs ☐ Storage Facility ☐ Military/Weapons Dispensary	ore large of that app	quantities of h ⋅ly)? □ Military/\	lantities of hazardous materials?)? □ Military/Weapons Dispensary	aterials? □ Yes pensary	X Z	
4.	Do any c If yes, h	Do any of your State facilities If yes, how many?	s staff	more than 250 empl	i0 employees? □ > 10	× Yes	□ Z		
51	Are any of your If yes, what is t 1000 -4999	of your State what is the mand 14999 ☐ 5	Are any of your State facilities stadiums, auditoriums or other If yes, what is the maximum capacity for your largest venue? ▼ 1000 -4999	idiums, audito acity for your l □ >10,000	oriums or othe largest venue 0	er venues de ?	Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? ☑ 1000 -4999 ☐ 5000-9999 ☐ >10,000	r large publi	c assembly?
<u>ი</u>	Do any If yes, w	any of your state fes, what best desc	 6. Do any of your state facilities house special populations? If yes, what best describes that population (check all that apply)? 	special po lation (ch Special	e special populations? pulation (check all that apply) ☐ Special Needs ☐ Other	oply)? ther			

7. Do any of your state facilities have symbolic or psychological significance?
These include facilities where occupants:
Pass state legislation
$\ \ extstyle \ $
$\ oxdot$ 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? \Box Yes $\overline{\mathbb{X}}$ No
9. Government facilities that regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? \square Yes \square No
Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System
10. Form Completed by: Warren Hansen/Jon Locke
E-mail to: wordens 1@michigan.gov or mail to:
State of Michigan/LARA Fire Protection Report Finance and Administrative Services 611 W. Ottawa Lansing, MI 48909

Jurisdiction Dormer Th

Date: 10.21-12

Part I:

	Municipality 3 Profile	
.6%	35	òquare ⁄illes
no	no	City
no	no	Urban
no	по	Suburban
yes	yes	Rural
2,500	3,039	Population
10.684	88.7	Population Density1

		I
State Facility Profile	Municipality Profile	
0	0	Buildings Over Four Stories
yes	yes	Zoned ²
no	no	Limited Streets
yes	yes	Codes ICC Building
yes	yes	Codes NFPA 1 & 101 Fires
yes	yes	MBC

¹ Density creates additional staffing demands.

² Zoning considers department capabilities.

State Facility Profile	Fire Department	
%	\$ 59-02	Fire Incident Reporting ID
on	yes	NFIRS Compliant
no	\$35,100	Budget

Part IV: Personnel

אַתֶּעַ	תַ סַ	
State Facility Profile	Fire Department	
و کړ	E C	
	ent t	
none	16	
ne		Type
		<u>c</u>
		Cnier
	16	<u> </u>
		Fighters
		3
	15	E 25 (5 4)
	٠,	Fight Fight 1&2
:		Fire Fighter 1&2
	15	Hazmat Operations
		mai rati
		Hazmat Operations
	0	
		lechnician
		nic
		ā
	0	Re −e
		echnic Rescue
		ិ ខ្ល
	4	
		Medi First Resp
J	j	័
	ŀ	7 ==

State Facility Profile	Fire Department 5	71.70
0		Fire Class Rating
no	2	Engines Class 1
no	0	Aerials Class 1
no	1	Reserve Class
no	7 min.	Response Time
no	17	First Alarm Personnel
no	yes	Meets NFPA 1710

State Facility Profiles	Municipality 0	
14	0	Dormitories Apartment High- Stadium(s) Assembly Manu Complexes Rise > 1,000
0	3	Apartment High- Complexes Rise Dorm
0	0	High- Rise Dorms
0	0	Stadium(s)
0		Assembly > 1,000
0	2 (very small)	facturii
0	0	ng Research Facilities
0	1	Chemistry Classroom

U
Ø
₹
_
_
\geq
\equiv
〒
π
Ę.
ᆂ
0
≕
C
D
Act:
¥.
N
00
īñ.
Risk/Hazard
П
≃
m
"
~
⊋
מ
N
Δī
=
oi.
_
₹
٠,
venton
መ
3
4
0
7
_
<u> </u>
-
ഗ
÷
D)
_
of State
~
Ţ
m
0
프
Ë
₫.

			Complexes	Dorms		0001.5		Facilities	Classroom
nici file	nicipality ₀		ω		0	-	2 (very small)	0	
	es 🕏	14	0	0	0	0	0	0	0
.→ ☆	VIII: Pubi Are any o If yes, h	t VIII: Public Act 289 Risk/Hazard Inventory of State Facilities 1. Are any of your State facilities identified by DHS as Critical Infra If yes, how many? ☐ 1-5 ☐ > 5	k/Hazard Invecilities identific	antory of \$ ed by DHS □ > 5	State Facilities as Critical Infr	astructure or l	t VIII: 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? If yes, how many? ☐ 1-5 ☐ > 5	∏Yes	X N
2		Do any State facilities exceed 4-stories in height? \square Yes If yes, how many? \square 1-5 \square 5 - 10 \square > 10	exceed 4-stori	ories in heig ⊡ 5 - 10	∋ight? □Yes □>10	XI Z			
μ		Do any of your State facilities use/store large quantities of hazardous materials? What best describes the use (check all that apply)? ☐ Research/Labs ☐ Storage Facility ☐ Military/Weapons Dispensary	cilities use/store larguse (check all that a ☐ Storage Facility	ore large o I that appl acility	antities of hazardous materials? y)? Military/Weapons Dispensary	azardous ma Veapons Disp	terials? □ Yes bensary	X N	
4;	Do any o If yes, h	4. Do any of your State facilities staff more than 250 employees? If yes, how many? ☐ 1-5 ☐ 5 - 10 図 > 10	ilities staff mo 1-5 ⊑ ₹	more than 25 ☐ 5 - 10	250 employees? ⊠ > 10	⊠ Yes	□ Vo		
51	Are any of your If yes, what is t	Are any of your State facilities stadiums, auditoriums or other If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	State facilities stadiune maximum capacity	iums, audito ity for your l ☐ >10,000	oriums or othe largest venue?)	r venues des	Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? ☐ 1000 -4999 ☐ 5000-9999 ☐ >10,000	r large publi	c assembly?
.თ		ır sta	cilities house s bes that popu	special po lation (ch	pulations? eck all that ap	ply)?			
			X Prisoners	Special	☐ Special Needs ☐ Other	her 			

7. Do any of your state facilities have symbolic or psychological significance?
☐ 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 the 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 necessary to conduct essential national or state government functions? ☐ Yes
9. Government facilities that regularly house military personnel, store military equipmen essential in protecting and defending the state? ☐ Yes ☑ No
Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System
10. Form Completed by: Donald Baese Date:
E-mail to:wordens1@michigan.gov or mail to:
State of Michigan/LARA Fire Protection Report Finance and Administrative Services 611 W. Ottawa Lansing, MI 48909

Jurisdiction Stanton Community Fire Department

Date: 1-21-2013

Part I:

Municipality2YesNoNoNo1504752
State %
Facility 1

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

Density creates additional staffing demands.

2 Zoning considers department capabilities.

	Fire Incident	NFIRS	Budget
	Reporting ID	Compliant	
Fire Department	\$ 5913	Yes	\$53,400
State Facility Profile	%		

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire	Hazmat Operations	Technician	Technical Rescue	Medical First
Fire Department	Paid on ca 2	2	18	18	18	0	0	0
State Facility Profile								

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA
Fire Department	7	2	0	0	10.25	10	No
State Facility Profile							

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

	U
	2
	+
	<
	Ξ
	•
	ע
	드
	<u> </u>
	드.
	_
1	<u>~</u>
ì	~
ı	N
1	ထွ
•	ω
	Z
i	S.
1	ᄎ
	₹
i	0
į	32
	9
	ġ.
:	=
	₹
(D.
	⇉
į	9
ċ	2
4	<u> </u>
•	~
	S
i	ij
1	7
	_
•	מ'
į	2
	≓
:	₹.
í	Ä
	•

If yes, how many?	1. Are any of your State f
☑ 1-5	acilities ident
□ > 5	1. Are any of your State facilities identified by DHS as Critical Infrastructure or Key Resources?
	⊠ Yes
	□ No

- 3. Do any of your State facilities use/store large quantities of hazardous materials? 2. Do any State facilities exceed 4-stories in height?
 ☐ Yes ┌5-10 ┌>10 XI No
- 4. Do any of your State facilities staff more than 250 employees? What best describes the use (check all that apply)? □ Research/Labs □ Storage Facility □ Military/Weapons Dispensary □ Yes XI N ☐ Yes 지 No

If yes, how many? Γ 1-5 Γ 5 - 10 Γ > 10

- 5. Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? □ 1000 -4999 □ 5000-9999 □ >10,000
- 6. Do any of your state facilities house special populations? If yes, what best describes that population (check all that apply)? ☐ Students □ Prisoners □ Special Needs □ Other

Jurisdiction
Muskegon, City of

Date: December 19, 2012

Part I:

	Square Miles	City	Urban	Suburban	Rural	Population	Population Density1
Municipality 14.21	14.21		100%			38,401	2,702/sq. mile
State	%						
Facility Profile	И					3,852	
	-	-					

	Buildings Over Four Stories	Zoned ²	Limited Streets	Codes ICC Building	Codes NFPA 1 & 101 Fires	MBC
Municipality 34 Profile	34	Yes	N/A	Yes	Yes	Yes
State Facility Profile	0			No	Yes	No

Density creates additional staffing demands.
 2 Zoning considers department capabilities.

	Fire Incident NFIRS Reporting ID Compliant	NFIRS Compliant	Budget
Fire Department	\$ 06110	Yes	3,412,375
State Facility Profile	%		5%

Part IV: Personnel

State Facility Profile	Fire Department	
	Full Time	Туре
		Chief
	33	Fire Fighters
	All	Fire Fighter 1&2
	AII	Hazmat Operations
	0	Technician
	4	Technical Rescue
	Yes	Medical First Responder

State Facility Profile	Fire Department432	Fire Class Engines Aerials Reserve Rating Class 1 Class 1
	4.58	ve Res
	minutes 9	ponse First Alarm e Personnel
	No	Meets NFPA 1710

	Dormitories	Dormitories Apartment High- Complexes Rise Dorms	High- Rise Dorms	Stadium(s)	Assembly > 1,000	Stadium(s) Assembly Manufacturing Research Chemistr > 1,000 Facilities Classroo	Research Facilities	Chemistry Classroom
Municipality 3 Profile		29	None 2	2	10	4	1	4
State Facility Profiles	0	0	None 0	0	0	0	0	0

Par

		Dormitories	Complexes	Rise Dorms	Stadium(s) Assembly > 1,000	Assembly > 1,000	Manufacturing	Research Facilities	Chemistry Classroom
nici ofile	pality	3	29	None	2	10	4		4
ite cility ofiles		0	0	None	0	0	0	0	0
.→ ?	/III: Publ Are any o If yes, h	III: Public Act 289 Rate any of your State If yes, how many?	rt VIII: 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? If yes, how many? ☐ 1-5 ☐ > 5	entory of sed by DHS	State Facilities Sas Critical Infr	s astructure or	Key Resources?	☐ Yes	X Z
Ņ	Do any the second of the secon	Do any State facilitie If yes, how many?	Do any State facilities exceed 4-stories in height? If yes, how many? ☐ 1-5 ☐ 5 - 10 ☐ :	pries in height? \square 5 - 10 \square > 10	ght? □ Yes □ > 10	X No			
္ပ်	Do any what be	Oo any of your State What best describes t ☐ Research/Labs	Do any of your State facilities use/store large quantities of hazardous materials? What best describes the use (check all that apply)? ☐ Research/Labs ☐ Storage Facility ☐ Military/Weapons Dispensary	ore large on that app	quantities of h ly)? □ Military/\	lantities of hazardous materials?)? ☐ Military/Weapons Dispensary	ıterials? □ Yes pensary	X No	
4.	Do any c If yes, h	Do any of your State facilities If yes, how many?	s staff	more than 25	250 employees? □ > 10	× Yes	□ Z		
51	Are any of your If yes, what is t 1000 -4999	of your State /hat is the made of the mad	Are any of your State facilities stadiums, auditoriums or other If yes, what is the maximum capacity for your largest venue? ▼ 1000 -4999 ☐ 5000-9999 ☐ >10,000	liums, audito sity for your l □ >10,000	oriums or othe largest venue 0	er venues de	 5. Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue? ▼ 1000 -4999 ▼ 5000-9999 ▼ >10,000 	r large publi	c assembly?
6.		of your state /hat best des dents	Do any of your state facilities house special populations? If yes, what best describes that population (check all that apply)? ☐ Students ☑ Prisoners ☐ Special Needs ☐ Other	special poulation (ch	e special populations? pulation (check all that apply) ☐ Special Needs ☐ Other	oply)? ther			

7. Do any of your state facilities have symbolic or psychological significance?
These include facilities where occupants:
$\ oxdot$ Make decisions essential to conducting official state government business
☐ Pass state legislation
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? $\ \Box$ Yes $\ \overline{\times}$ No
9. Government facilities that regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? \square Yes \square No
Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code NFIRS = National Fire Incident Reporting System
10. Form Completed by: Jeffrey A. Lewis Date: December 19, 2012
E-mail to: wordens1@michigan.gov or mail to:
State of Michigan/LARA Fire Protection Report Finance and Administrative Services 611 W. Ottawa
Lansing, MI 48909

Jurisdiction ACLENDALE TOWNSHED FIRE Date: 2/5//3

Part I:

State Facility Profile	Profile	
12	32	Square Miles
		City
		Urban
X	አ	Suburban
		Rural
24,662	20,708	Population
	661.6	Population Density1

State Facility Profile	Municipality Profile	
W	Ö	Buildings Over Four Stories
	8	Zoned ²
		Limited Streets
	8	Codes ICC Building
×		Codes NFPA 1 & 101 Fires
	8	MBC

Density creates additional staffing demands. 2 Zoning considers department capabilities.

	Reporting ID Compliant	NFIRS Compliant	Budget
Fire	\$		
Department	07001	y <i>E</i> S	473 648
State	%		***
Facility			
Profile			

Part IV: Personnel

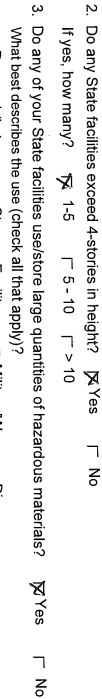
State Facility Profile	Fire Department COM B	
0	com B	Туре
0		Chief
0	29	Fire Fighters
0	30 30	Fire Fighter 1&2
0	30	Hazmat Operations
0	2	Technician
0	2	Technical Rescue
0	lsi	Medical First Responder

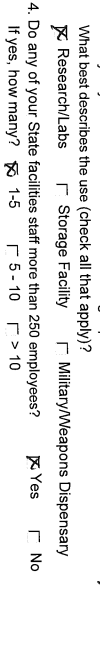
State Facility Profile	Fire Department	
C	5/6	Fire Class Rating
0	(V)	Engines Class 1
0		Aerials Class 1
0	0	Reserve Class
0	6.2	Response Time
0		First Alarm Personnel
0		Meets NFPA 1710

State Facility Profiles	Municipality Profile	
29	0	Dormitories Apartment High- Complexes Rise Dorms
W	24	Apartment High Complexes Rise Dorm
W	C	
W	O	Stadium(s) Assembly Manufac
22	20	Assembly > 1,000
C	32	Manufacturing
20	-	Research Facilities
144	0	Chemistry Classroom

Part
≦ :::
Public
Act 289
!89 Ri
웃
azard Ir
/Hazard Inventory of State Fa
of St
ate I
Facilities

If yes, how many?	1. Are any of your State fa	irt VIII: Public Act 289 Risk/Hazard Inventory of State Facilities
% 1-5	acilities identif	SK/Hazard Inv
┌ > 5	1. Are any of your State facilities identified by DHS as Critical Infrastructure or Key Resources?	entory of State Facilities
	X Yes	
	□ No	





- Are any of your State facilities stadiums, auditoriums or other venues designed primarily for large public assembly? If yes, what is the maximum capacity for your largest venue?
- တ Do any of your state facilities house special populations? Students If yes, what best describes that population (check all that apply)? ☐ Prisoners ☐ Special Needs ☐ Other

10	. Go	A A A A A
riecessary to conduct essential national of state government faircations; 1 cs X 1 vo	9. Government facilities that regularly house military personnel, store military equipment and records that are essential in protecting and defending the state? ☐ Yes № No	Acronyms: ICC = International Code Council NFPA = National Fire Protection Association MBC = Michigan Building Code

611 W. Ottawa

Fire Protection Report State of Michigan/LARA E-mail to: wordens1@michigan.gov or mail to:

Jurisdiction	
	GEORGETOWN FIRE DEPARTMENT
Date: Shirohini	IANII ARV 1

Part I: Munici Profile State Facilit Profile

					7		J
	``	Ç	Urban	Suburban Kural	Zuzi	Population	Population Density1
Municipality 33		JENISON	NO .	YES	NO	48,000	
State Facility Profile	%						

2	ĭ
-	*
•	•

State Facility Profile	Municipality Profile	
	1	Buildings Over Four Stories
	YES	Zoned ²
	NO	Limited Streets
	YES	Codes Co ICC Building NFPA Fil
	YES	Codes NFPA 1 & 101 Fires
	YES	MBC

Density creates additional staffing demands.2 Zoning considers department capabilities.

	Fire Incident Reporting ID		Budget
Fire Department	\$ ₇₀₀₈	YES	\$700,000.00
State Facility Profile	%		

Part IV: Personnel

	Туре	Chief	Fire Fighters	Fire Fighter 1&2	Hazmat Operations	Technician	Technical Rescue	Medical First Responder
Fire Department	PAID ON C	1	54	54	54	0	o	54
State Facility Profile								

	Fire Class Rating	Engines Class 1	Aerials Class 1	Reserve Class	Response Time	First Alarm Personnel	Meets NFPA 1710
Fire Department	5	6	1	1	5 MINUTES	20	YES
State Facility Profile							

Plane and the A	Dormitories	Apartment	High-	Stadium(s)	Assembly	Manufacturing		
		Complexes	Rise Dorms		> 1,000		fe dèse durament de	Classroom
Municipality Profile								
State Facility Profiles								

Part VIII: 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? If yes, how many? 1-5 >> 5	⊠ Yes	┌ No
2. Do any State facilities exceed 4-stories in height? ☐ Yes ☐ No If yes, how many? ☐ 1-5 ☐ 5 - 10 ☐ > 10		
 Do any of your State facilities use/store large quantities of hazardous materials?	⊼ No	
4. Do any of your State facilities staff more than 250 employees? ☐ Yes ☒ No If yes, how many? ☐ 1-5 ☐ 5 - 10 ☐ > 10		
 Are any of your State facilities stadiums, auditoriums or other venues designed primarily for la If yes, what is the maximum capacity for your largest venue? 	arge public	assembly?
6. Do any of your state facilities house special populations? If yes, what best describes that population (check all that apply)?		

The	ıny of your state facilities have symbolic or psychological significance? ☐ Yes
	ese include facilities where occupants:
J	
J	┌── Pass state legislation
J	Provide final arbitration or interpretation of legal issues
J	─ House original historical records or artifacts of unique significance
I	Regularly house military personnel or store military equipment and records that are essential in protecting and defending the state
Ţ	Engage in special research
J	┌─ Other
9. Gove	cessary to conduct essential national or state government functions? ☐ Yes ☐ No ernment facilities that regularly house military personnel, store military equipment and records that are ential in protecting and defending the state? ☐ Yes ☐ No
ICC	onyms: = International Code Council PA = National Fire Protection Association C = Michigan Building Code RS = National Fire Incident Reporting System
	No - National Fite incident Neporting System
NFII	orm Completed by: DANIEL J. HAMMING, FIRE CHIEF Date: JANUARY 10, 2013
10. Fo	The Completed by DANIEL I HAMMING FIRE CHIEF