### Appendix E

Asset Identification and Vulnerability Worksheets for Each Jurisdiction



## Town of Albion Hazard: Coastal Storm Inventory Assets

Step 3

Date:

What will be affected by the hazard event?

Town of Albion

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	642	128	19.9%	40,939,400	8,187,880	20.0%	2032	406	20.0%	
Commercial	16	3	18.8%	2,386,700	447,340	18.7%				
Industrial	1	0		51,000	0					
Agricultural	20	4	20.0%	1,224,600	244,920	20.0%				
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%				
Government	8	2	25.0%	352,400	88,100	25.0%				
Education	0	0		0	0					
Utilities	3	1	33.3%	390,700	128,931	33.0%				
Total	691	139	20.1%	45,389,800	9,142,171	20.1%	2032	406	20.0%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Υ	N
1. Do you know where your greatest damages may occur in your hazard areas?	х	
2. Do you know whether your critical facilities will be operational after a hazard event?	х	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	x	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		х

# Town of Albion Hazard: dam failure Inventory Assets

Date:

What will be affected by the hazard event?

Τοι

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#1
Residential	642	25	3.9%	40,939,400	16,375	0.0%	2032	
Commercial	16	2	12.5%	2,386,700	286,404	12.0%		
Industrial	1	0		51,000	0			
Agricultural	20	12	60.0%	1,224,600	734,760	60.0%		
Religious/Non-Profit	1	0		45,000	0			
Government	8	4	50.0%	352,400	176,200	50.0%		
Education	0	0		0	0			
Utilities	3	1	33.3%	390,700	128,931	33.0%		
Total	691	ΔΔ	6.4%	45 389 800	1 342 670	3.0%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Town of Albion Hazard: Drought Inventory Assets

Date:

What will be affected by the hazard event?

Tov

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	642	321	50.0%	40,939,400	20,469,700	50.0%	2032	
Commercial	16	5	31.3%	2,386,700	739,877	31.0%		
Industrial	1	0		51,000	0			
Agricultural	20	18	90.0%	1,224,600	1,102,140	90.0%		
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		
Government	8	7	87.5%	352,400	310,112	88.0%		
Education	0	0		0	0			
Utilities	3	0		390,700	0			
Total	691	352	50.9%	45,389,800	22,666,829	49.9%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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# Town of Albion Hazard: Earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Tov

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	642	257	40.0%	40,939,400	16,375,760	40.0%	2032	
Commercial	16	7	43.8%	2,386,700	1,026,281	43.0%		
Industrial	1	1	100.0%	51,000	51,000	100.0%		
Agricultural	20	8	40.0%	1,224,600	489,840	40.0%		i
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		
Government	8	3	37.5%	352,400	133,912	38.0%		1
Education	0	0		0	0			<u> </u>
Utilities	3	3	100.0%	390,700	390,700	100.0%		i
Total	691	280	40.5%	45,389,800	18.512.493	40.8%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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# Town of Albion Hazard: Extreme Temperatures Inventory Assets

Date:

What will be affected by the hazard event?

Towr

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	642	64	10.0%	40,939,400	4,093,940	10.0%	2032	
Commercial	16	0		2,386,700	0			
Industrial	1	0		51,000	0			
Agricultural	20	2	10.0%	1,224,600	122,460	10.0%		
Religious/Non-Profit	1	0		45,000	Ó			
Government	8	0		352,400	0			
Education	0	0		0	0			
Utilities	3	0		390,700	0			
Total	691	66	9.6%	45,389,800	4.216.400	9.3%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

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# Town of Albion Hazard: Ice storm Inventory Assets

Date:

What will be affected by the hazard event?

Tov

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	642	546	85.0%	40,939,400	34,798,490	85.0%	2032	
Commercial	16	14	87.5%	2,386,700	2,100,296	88.0%		Г
Industrial	1	0		51,000	51,000	100.0%		
Agricultural	20	17	85.0%	1,224,600	1,040,910	85.0%		
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		$\Box$
Government	8	7	87.5%	352,400	310,112	88.0%		
Education	0	0		0	0			
Utilities	3	3	100.0%	390,700	390,700	100.0%		Ī
Total	691	588	85.1%	45 389 800	38.736.508	85.3%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Town of Albion Hazard: Severe Storm/Severe Thunderstorm/Tornado Inventory Assets

Date:

What will be affected by the hazard event?

Towr

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	lue of Structu	Numbe		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	642	161	25.1%	40,939,400	10,334,850	25.2%	2032	
Commercial	16	4	25.0%	2,386,700	596,675	25.0%		
Industrial	1	0		51,000	0			
Agricultural	20	5	25.0%	1,224,600	306,150	25.0%		
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		
Government	8	4	50.0%	352,400	176,200	50.0%		
Education	0	0		0				
Utilities	3	1	33.3%	390,700	128,931	33.0%		
Total	691	176	25.5%	45,389,800	11.587.806	25.5%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Town of Albion Hazard: utility failure Inventory Assets

Date:

What will be affected by the hazard event?

To

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	642	514	80.1%	40,939,400	32,751,520	80.0%	2032	
Commercial	16	13	81.3%	2,386,700	1,909,360	80.0%		$\Box$
Industrial	1	0		51,000	0			
Agricultural	20	16	80.0%	1,224,600	979,680	80.0%		
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		
Government	8	7	87.5%	352,400	310,112	88.0%		
Education	0	0		0	0			
Utilities	3	2	66.7%	390,700	261,769	67.0%		
Total	691	553	80.0%	45.389.800	36 257 441	79.9%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1 <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	+
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

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# Town of Albion Hazard: Winter Storm Severe Inventory Assets

Date:

What will be affected by the hazard event?

Tov

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Numi			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	642	609	94.9%	40,939,400	38,892,430	95.0%	2032	
Commercial	16	14	87.5%	2,386,700	20,764,429	870.0%		
Industrial	1	1	100.0%	51,000	51,000	100.0%		
Agricultural	20	18	90.0%	1,224,600	1,102,140	90.0%		
Religious/Non-Profit	1	1	100.0%	45,000	45,000	100.0%		
Government	8	7	87.5%	352,400	310,112	88.0%		
Education	0	0		0	0			
Utilities	3	2	66.7%	390,700	257,862	66.0%		
Total	691	652	94.4%	45,389,800	61,422,973	135.3%	2032	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

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When finished save file as WorkSheet3a\_Hazardname. Replace Hazardname with the name of the hazard it represents. For additional guidence on the information in this Worksheet please refer to FEMA's How-To Guide 386-2 Step 3.

Worksheet # 3a Town of Albion Hazard: Wildfire Step 3
Inventory Assets

Date: What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People			
, , ,	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	642	64	10.0%	40,939,400	4,093,940	10.0%	2032	203	10.0%	
Commercial	16	0		2,386,700	0					
Industrial	1	0		51,000	0					
Agricultural	20	15	75.0%	1,224,600	918,450	75.0%				
Religious/Non-Profit	1	0		45,000	0					
Government	8	0		352,400	0				······································	
Education	0	0		0	0					
Utilities	3	0		390,700	0					
Total	691	79	11.4%	45,389,800	5,012,390	11.0%	2032	203	10.0%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions		Y	N
Do you know where your greatest damages may occur in your hazard areas?	x		
2. Do you know whether your critical facilities will be operational after a hazard event?	х		
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х		
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х		
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	×		
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>	×	
7. Is additional data needed to justify the expenditure of community or state funds for miligation initiatives?		x	***************************************



## Village of Altmar Hazard: utility failure Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			Number of People			
A Commence of the Commence of	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area		
Residential	97	78	80.4%	4,955,500	3,964,400	80.0%	348	278	79.9%		
Commercial	18	14	77.8%	1,904,200	1,485,276	78.0%	0.0	2,0	13.378		
Industrial	0	***************************************	<u> </u>	0	1,100,210	70.070					
Agricultural	3	2	66.7%	347,000	235,960	68.0%					
Religious/Non-Profit	2	1	50.0%	177,200	86,600	48.9%			07/////// OMMEMU		
Government	5	4	80.0%	644,100	515,280	80.0%			······································		
Education	1	1	100.0%	3,255,250	3,255,250	100.0%					
Utilities	0			0	5,255,250	100.078					
Total	126	100	79.4%	11,283,250	9,542,766	84.6%	348	278	79.9%		

Task B. Determine whether (and where) you want to collect additional inventory data.

Do you know where your greatest damages may occur in your hazard areas?     Do you know whether your critical facilities will be operational after a hazard event?	X	N
2. Do you know whether your critical facilities will be operational after a hazard event?	<del></del>	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- <del>                                    </del>	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	T <sub>v</sub>	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<u> </u>	
potential nazards?	v	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		v
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		<del></del>

# Village of Altmar Hazard: wildfire Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	97	5	5.2%	4,955,500	247,775	5.0%	348	
Commercial	18	2	11.1%	1,904,200	209,462	11.0%		$\vdash$
Industrial	0			0				$\vdash$
Agricultural	3	1	33.3%	347,000	115,551	33.3%	<del>                                     </del>	$\vdash$
Religious/Non-Profit	2	0		177,200	,	00.070		$\vdash$
Government	5	1	20.0%	644,100	128,820	20.0%		$\vdash$
Education	1	0		3,255,250	1.0,020	20.070		
Utilities	0			0				$\vdash$
Total	126	9	7.1%	11,283,250	701,608	6.2%	348	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Consultant Manager
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<u> </u>
potential hazards?	V
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>-  ^-</del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	
- Indigation initiatives?	

# Village of Altmar Hazard: winter storm severe Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	97	91	93.8%	4,955,500	4,658,170	94.0%	348	
Commercial	18	15	83.3%	1,904,200	16	0.0%		$\vdash$
Industrial	0	0		0		0.070	1	-
Agricultural	3	1	33.3%	347,000	1,155,510	333.0%		$\vdash$
Religious/Non-Profit	2	2	100.0%	177,200	177,200	100.0%		$\vdash$
Government	5	4	80.0%	644,100	515,280	80.0%		-
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		$\vdash$
Utilities	0	0		0	0,200,200	100.078		<del>                                     </del>
Total	126	114	90.5%	11,283,250	9.761.426	86.5%	348	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>l'</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del>l`</del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del> ^</del> _
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	×
potential hazards?	l
	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	
	4

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# Village of Altmar Hazard: Drought Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	0.072.0100.000
Residential	97	48	49.5%	4,955,500	2,477,750	50.0%	348	
Commercial	18	9	50.0%	1,904,200	95,210	5.0%	0-10	Н
Industrial	0	****		0	30,210	3.0 / 0		
Agricultural	3	2	66.7%	347,000	235,960	68.0%		1
Religious/Non-Profit	2	1	50.0%	177,200	88,600	50.0%		_
Government	5	2	40.0%	644.100	257,640	40.0%		$\vdash$
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		-
Utilities	0	****		0,200,200	0,200,200	100.076		-
Total	126	63	50.0%	11.283.250	6.410.410	56.8%	240	

Task B. Determine whether (and where) you want to collect additional inventory data.

1 Do you know where we had a later of the control o	
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	V
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Ŷ
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazarde?	<del>-</del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ĵ
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\vdash$

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# Village of Altmar Hazard: earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	/ #
Residential	97	39	40.2%	4,955,500	1,982,000	40.0%	348	
Commercial	18	7	38.9%	1,904,200	761,680	40.0%		+
Industrial	0			O O	.,			+-
Agricultural	3	1	33.3%	347,000	115,551	33.3%		+
Religious/Non-Profit	2	1	50.0%	177,200	88,600	50.0%		+
Government	5	2	40.0%	644,100	257,640	40.0%		+
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		+
Utilities	0			0	-,==3,=00			$\vdash$
Total	126	51	40.5%	11,283,250	6,460,721	57.3%	348	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	-
3. Is there enough data to determine which assets are subject to the greatest potential damages?	$\frac{1}{x}$
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	$-\frac{1}{x}$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ţ
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>- ^</del> -
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

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# Village of Altmar Hazard: extreme temperatures Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	97	9	9.3%	4,955,500	495,550	10.0%	348	
Commercial	18	0		1,904,200				
Industrial	0			0			<u> </u>	$\vdash$
Agricultural	3	1	33.3%	347,000	346,910	100.0%	<del> </del>	$\vdash$
Religious/Non-Profit	2	0		177,200	,	, , , , , ,		$\vdash$
Government	5	1	20.0%	644,100	128,820	20.0%		
Education	1	1	100.0%	3,255,250	3,255,250	100.0%	<del>                                     </del>	
Utilities	0			0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Total	126	12	9.5%	11,283,250	4.226.530	37.5%	348	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	T <sub>X</sub>
2. Do you know whether your critical facilities will be operational after a hazard event?	1 <sub>x</sub>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Tx
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	TX
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	۴
potential hazards?	L
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	쒸
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	┼
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### Village of Altmar Hazard: ice storm Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			View View View View View View View View	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	97	82	84.5%	4,955,500	4,162,620	84.0%	348	
Commercial	18	15	83.3%	1,904,200	1,580,486	83.0%		+-
Industrial	0			0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00.070		+-
Agricultural	3	1	33.3%	347,000	115,551	33.3%		+
Religious/Non-Profit	2	2	100.0%	177,200	177,200	100.0%		$\vdash$
Government	5	3	60.0%	644,100	386,460	60.0%		+
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		$\vdash$
Utilities	0			0	-,,	100.070		$\vdash$
Total	126	104	82.5%	11,283,250	9,677,567	85.8%	348	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	T <sub>x</sub>
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>\( \cdot\)</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	t
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazarde?	<del>(`</del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ľ
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	۴
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\vdash$

# Village of Altmar Hazard: Severe storm, severe thunderstorm, tornado Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	97	24	24.7%	4,955,500	1,238,875	25.0%	348	
Commercial	18	5	27.8%	1,904,200	533,176	28.0%		
Industrial	0			O				
Agricultural	3	1	33.3%	347,000	115.551	33.3%		
Religious/Non-Profit	2	1	50.0%	177,200	88,600	50.0%		
Government	5	1	20.0%	644,100	128,820	20.0%		
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		
Utilities	0			0	-,			
Total	126	33	26.2%	11,283,250	5.360.272	47.5%	348	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	T <sub>X</sub>
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	×
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	I,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>- ^</del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

# Village of Altmar Hazard: coastal storm Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	97	19	19.6%	4,955,500	971.278	19.6%	348	
Commercial	18	4	22.2%	1,904,200	418,924	22.0%		_
Industrial	0			0				
Agricultural	3	1	33.3%	347,000	115,551	33.3%		
Religious/Non-Profit	2	1	50.0%	177,200	88,600	50.0%		_
Government	5	2	40.0%	644,100	257,764	40.0%		
Education	1	1	100.0%	3,255,250	3,255,250	100.0%		
Utilities	0			0	-,3,200			
Total	126	28	22.2%	11,283,250	5.107.367	45.3%	3/18	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	at editions
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1 <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	r
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<b>†</b>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\vdash$
	I



## Town of Amboy Hazard: flood Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area
Residential	620	174	28.1%	42,420,042	13,840,050	32.6%	1317	435	33.0%
Commercial	7	1	14.3%	585,400	45,000	7.7%			
Industrial	0			0					
Agricultural	24	15	62.5%	1,453,585	1,014,500	69.8%			
Religious/Non-Profit	3	2	66.7%	500,000	275,000	55.0%			
Government	4			589,900					
Education	0	***************************************		0					
Utilities	2			380,000	:				
Total	660	192	29.1%	45,928,927	15,174,550	33.0%	1317	435	33.0%

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Y	N
Do you know where your greatest damages may occur in your hazard areas?	х	
2. Do you know whether your critical facilities will be operational after a hazard event?	х	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	×	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		×

# Town of Amboy Hazard: coastal storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Numi			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#1
Residential	620	186	30.0%	42,420,042	12,726,010	30.0%	1317	
Commercial	7	2	28.6%	585,400	169,766	29.0%		
Industrial	0			0				
Agricultural	24	7	29.2%	1,453,585	421,539	29.0%		$\sqcap$
Religious/Non-Profit	3	1	33.3%	500,000	166	0.0%		
Government	4	1	25.0%	589,900	147,475	25.0%		$\sqcap$
Education	0			0				
Utilities	2	1	50.0%	380,000	190,000	50.0%		
Total	660	198	30.0%	45 928 927	13 654 956	29.7%	1317	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Т

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### Town of Amboy Hazard: drought Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Vá	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	620	372	60.0%	42,420,042	25,452,205	60.0%	1317	
Commercial	7	4	57.1%	585,400	333,678	57.0%		
Industrial	0			0				П
Agricultural	24	19	79.2%	1,453,585	1,162,868	80.0%		Г
Religious/Non-Profit	3	1	33.3%	500,000	166,500	33.3%		Г
Government	4	1	25.0%	589,900	147,475	25.0%		
Education	0			0				
Utilities	2	0		380,000				
Total	660	397	60.2%	45 928 927	27 262 726	59.4%	1917	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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## Town of Amboy Hazard: earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	620	279	45.0%	42,420,042	19,089,019	45.0%	1317	
Commercial	7	3	42.9%	585,400	251,722	43.0%		
Industrial	0 -			0				$\Box$
Agricultural	24	10	41.7%	1,453,585	610,506	42.0%		
Religious/Non-Profit	3	1	33.3%	500,000	155,500	31.1%		
Government	4	2	50.0%	589,900	294,950	50.0%		$\Box$
Education	0			0				
Utilities	2	1	50.0%	380,000	190,000	50.0%		
Total	660	296	44.8%	45,928,927	20.591.697	44.8%	1317	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	Х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	į
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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## Town of Amboy Hazard: epidemic Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	620	198	31.9%	42,420,042	13,574,413	32.0%	1317	
Commercial	7	2	28.6%	585,400	169,766	29.0%		
Industrial	0			0				
Agricultural	24	7	29.2%	1,453,585	421,539	29.0%		
Religious/Non-Profit	3	1	33.3%	500,000	166,500	33.3%		$\Box$
Government	4	1	25.0%	589,900	147,475	25.0%		Г
Education	0			0				
Utilities	2	0		380,000				
Total	660	209	31.7%	45 928 927	14 479 693	31.5%	1217	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	1
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Т
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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## Town of Amboy Hazard: extreme temperatures Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#1
Residential	620	62	10.0%	42,420,042	4,242,040	10.0%	1317	
Commercial	7	1	14.3%	585,400	81,956	14.0%		
Industrial	0			0				
Agricultural	24	3	12.5%	1,453,585	181,698	12.5%		
Religious/Non-Profit	3	1	33.3%	500,000	166,500	33.3%		
Government	4	1	25.0%	589,900	147,475	25.0%		
Education	0			0				
Utilities	2	0		380,000				
Total	660	68	10.3%	45 928 927	4 819 669	10.5%	1317	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### Town of Amboy Hazard: severe storm, severe thunderstorm, tornado Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	620	214	34.5%	42,420,042	14,847,015	35.0%	1317	,
Commercial	7	3	42.9%	585,400	245,868	42.0%		
Industrial	0			0				
Agricultural	24	8	33.3%	1,453,585	484,044	33.3%		
Religious/Non-Profit	3	1	33.3%	500,000	165,000	33.0%		
Government	4	1	25.0%	589,900	147,475	25.0%		
Education	0			0	·			
Utilities	2	1	50.0%	380,000	190,000	50.0%		
Total	660	228	34.5%	45,928,927	16.079.402	35.0%	1317	

Task B. Determine whether (and where) you want to collect additional inventory data.

	Management and Mark
Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of Amboy Hazard: winter storm severe Inventory Assets

Date:

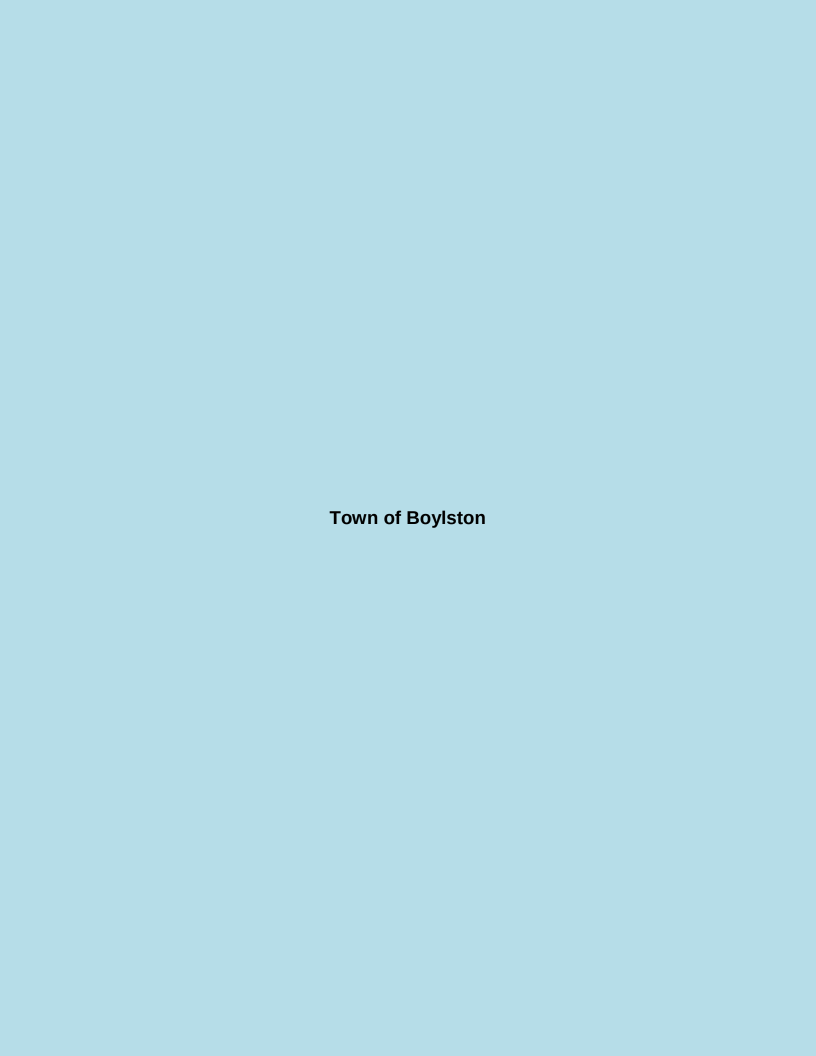
What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Vá	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	620	527	85.0%	42,420,042	36,057,035	85.0%	1317	
Commercial	7	6	85.7%	585,400	503,444	86.0%		
Industrial	0			0				
Agricultural	24	20	83.3%	1,453,585	1,206,475	83.0%		
Religious/Non-Profit	3	2	66.7%	500,000	340,000	68.0%		
Government	4	3	75.0%	589,900	441,750	74.9%		
Education	0			0				
Utilities	2	1	50.0%	380,000	190,000	50.0%		
Total	660	559	84.7%	45,928,927	38,738,704	84.3%	1317	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	丁
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$



### Town of Boylston - Hazard: Earthquake Inventory Assets

Step 3

7/27/2009

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	343	85	25.0%	21,775,600	5,444,150	25.0%	517	130	25.0%	
Commercial	1	1	100.0%	88,700	88,700	100.0%				
Industrial	0	0	0.0%	0	0	0.0%				
Agricultural	11	2	25.0%	650,800	162,700	25.0%	77	20	25.0%	
Religious/Non-Profit	2	1	50.0%	126,200	63,100	50.0%				
Government	2	2	100.0%	171,700	171,700	100.0%				
Education	0	0		0	Ó	0.0%				
Utilities	2	1	50.0%	2,346,700	1,173,350	50.0%				
Total	361	92	25.5%	25,159,700	7,103,700	28.2%	594	150	25.3%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T Y	N
Do you know where your greatest damages may occur in your hazard areas?	х	
2. Do you know whether your critical facilities will be operational after a hazard event?	x	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	x	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		x

### Town of Boylston - Hazard: severe winter storm Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	343	343	100.0%	21,775,600	21,775,600	100.0%	517	
Commercial	1	1	100.0%	88,700	88,700	100.0%		
Industrial	0	0		0	0			
Agricultural	11	11	100.0%	650,800	650,800	100.0%	77	
Religious/Non-Profit	2	2	100.0%	126,200	126,200	100.0%		
Government	2	2	100.0%	171,700	171,700	100.0%		
Education	0	0		0	·			
Utilities	2	2	100.0%	2,346,700	2,346,700	100.0%		
Total	361	361	100.0%	25,159,700	25,159,700	100.0%	594	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of Boylston - Hazard: Winter Storm Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in /
Residential	343	343	100.0%	21,775,600	21,775,600	100.0%	517	
Commercial	1	1	100.0%	88,700	88,700	100.0%	0	
Industrial	0	0		0	0		0	
Agricultural	11	11	100.0%	650,800	650,800	100.0%	77	
Religious/Non-Profit	2	2	100.0%	126,200	126,200	0.0%	0	
Government	2	2	100.0%	171,700	171,700	0.0%	0	
Education	0	0		0			0	
Utilities	2	2	100.0%	2,346,700	2,346,700	0.0%	0	
Total	361	361	100.0%	25,159,700	25,159,700	100.0%	594	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

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### Town of Boylston - Hazard: Coastal Storm, Flood Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Numbe	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	343	17.5	5.0%	21,775,600	1,088,780	5.0%	517	
Commercial	1	0	0.0%	88,700	4,435	5.0%	0	
Industrial	0	0	0.0%	0	0	0.0%	0	
Agricultural	11	1	5.0%	650,800	32,540	5.0%	77	
Religious/Non-Profit	2	0	0.0%	126,200	0	0.0%	0	
Government	2	2	100.0%	171,700	171,700	0.0%	0	
Education	0	0	0.0%	0	0	0.0%	0	
Utilities	2	0	0.0%	2,346,700	0	0.0%	0	
Total	361	20.5	5.7%	25,159,700	1,297,455	5.2%	594	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions				
Do you know where your greatest damages may occur in your hazard areas?	×			
2. Do you know whether your critical facilities will be operational after a hazard event?	x			
3. Is there enough data to determine which assets are subject to the greatest potential damages?				
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?				
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T			
potential hazards?	x			
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?				
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?				

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# Town of Boylston - Hazard: Drought Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	343	343	100.0%	21,775,600	21,775,600		517	
Commercial	1	0	0.0%	88,700	0			
Industrial	0	0		0				
Agricultural	. 11	11	100.0%	650,800	650,800		77	
Religious/Non-Profit	2	2	100.0%	126,200	126,200			
Government	2	2	100.0%	171,700				
Education	0			0				
Utilities	2	0	0.0%	2,346,700				
Total	361	358	99.2%	25,159,700	22,552,600	89.6%	594	

Task B. Determine whether (and where) you want to collect additional inventory data.

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# Town of Boylston - Hazard: Flood Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	V	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	343	17	25.0%	21,775,600	1,088,780	25.0%	517	
Commercial	1	0	0.0%	88,700	0	0.0%	0	
Industrial	0	0	0.0%	0	0	0.0%	0	
Agricultural	11	0	0.0%	650,800	0	0.0%	77	
Religious/Non-Profit	2	0	0.0%	126,200	0	0.0%	0	
Government	2	0	0.0%	171,700	0	0.0%	0	
Education	0	0	0.0%	0	0	0.0%	0	
Utilities	2	0	0.0%	2,346,700	0	0.0%	0	
Total	361	17	4.7%	25,159,700	1,088,780	4.3%	594	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of Boylston - Hazard: Severe storm, Tornado Inventory Assets

7/27/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	343	86	25.0%	21,775,600	5,443,900	25.0%	517	
Commercial	1	1	100.0%	88,700	88,700	100.0%	0	
Industrial	0	0	0.0%	0	0	0.0%	0	
Agricultural	11	3	25.0%	650,800	162,700	25.0%	77	
Religious/Non-Profit	2	1	50.0%	126,200	63,100	50.0%	0	
Government	2	2	100.0%	171,700	171,700	100.0%	0	
Education	0	0	0.0%	0	0	0.0%	0	
Utilities	2	1	50.0%	2,346,700	1,173,350	50.0%	0	
Total	361	94	26.0%	25,159,700	7.103.450	28.2%	594	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

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Worksheet # 3	b
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#### **Town of Boylston Hazard:**

Date: Inventory Assets

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special condamaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	∀ Vulnerable     Z Populations	S Economic S Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	(\$ per day)
highway garage		У	n	У			6000		\$400,000		\$1,500
town hall		У	n	у			2500	\$25,000	\$100,000		\$500
AT&T											
911 tower											
									······································		

1			
	Worksheet	#	3Ł

#### county fairgrounds Hazard:

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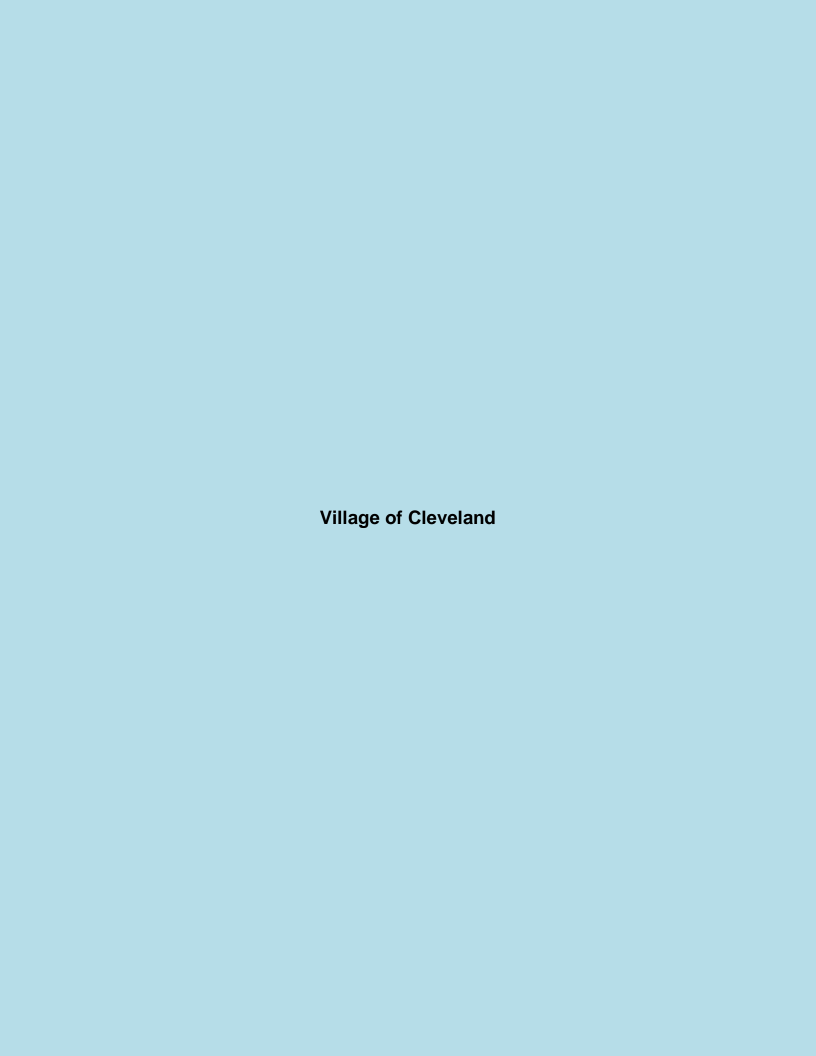
**Inventory Assets** 

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special condamaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable Ž Populations	S Economic S Assests	Special Sconsiderations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
first aid station							400				
rabbit barn							400				
cattle show ring							600				
old cattle barn							5,000				-
new cattle barn							10,000				
county tourism							3,750				
youth building							8,000				
domestic arts							8,000				
heritage building							4,000				
blacksmith							2,500				
racehorse barn							5,000				
mini-mall							4,000				
Waggoner building							4,000				
commercial building							4,000				
entertainment building							9,750				
ticket office							100				
stage							1,250				
grandstand							,		\$300,000		
									, , , , , , , , , , , , , , , , , , , ,		



## Village of Cleveland Hazard: wildfire Inventory Assets

Step 3

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Va	lue of Structu	res	Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	281	28	10.0%	25,565,200	2,556,520	10.0%	731	73	10.0%	
Commercial	9	1	11.1%	1,595,340	177,083	11.1%				
Industrial	1	0		158,200	Ó					
Agricultural	0	0								
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%				
Government	2	1	50.0%	265,700	132.850	50.0%				
Education	1	1	100.0%	1,888,200	1,888,200	100.0%				
Utilities	5	1	20.0%	1,045,716	209,143	20.0%				
Total	303	33	10.9%	31,408,856	5,186,421	16.5%	731	73	10.0%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Υ	l N
Do you know where your greatest damages may occur in your hazard areas?	x	
2. Do you know whether your critical facilities will be operational after a hazard event?	х	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	x	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		x

#### Village of Cleveland Hazard: coastal storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	281	84	29.9%	25,565,200	7,643,949	29.9%	731
Commercial	9	3	33.3%	1,595,340	531,248	33.3%	
Industrial	1	0		158,200			
Agricultural	0						
Religious/Non-Profit	4	2	50.0%	890,500	445,250	50.0%	
Government	2	1	50.0%	265,700	132,850	50.0%	
Education	1	1	100.0%	1,888,200	1,888,200	100.0%	
Utilities	5	2	40.0%	1,045,716	418,286	40.0%	
Total	303	93	30.7%	31,408,856	11.059.783	35.2%	731

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	×
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

# Village of Cleveland Hazard: earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	126	44.8%	25,565,200	11,453,210	44.8%	731	1000000
Commercial	9	4	44.4%	1,595,340	708,331	44.4%		
Industrial	1	0		158,200	0			
Agricultural	0	0						
Religious/Non-Profit	4	2	50.0%	890,500	445,250	50.0%		
Government	2	2	100.0%	265,700	265,700	100.0%		
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		
Utilities	5	4	80.0%	1,045,716	836,573	80.0%		
Total	303	139	45.9%	31,408,856	15.597.264	49.7%	731	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Village of Cleveland Hazard: epidemic Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	56	19.9%	25,565,200	5,087,475	19.9%	731	
Commercial	9	2	22.2%	1,595,340	354,165	22.2%		Г
Industrial	1	1	100.0%	158,200	158,200	100.0%		Г
Agricultural	0	0		1				
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		
Government	2	1	50.0%	265,700	132,850	50.0%		Г
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		Г
Utilities	5	1	20.0%	1,045,716	209,143	20.0%		
Total	303	63	20.8%	31,408,856	8.052,658	25.6%	731	

Questions	T
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	X
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	T <sub>X</sub>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	$\top$
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

# Village of Cleveland Hazard: extreme temps Inventory Assets

Date:

What will be affected by the hazard event?

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	28	10.0%	25,565,200	2,556,520	10.0%	731	
Commercial	9	1	11.1%	1,595,340	177,083	11.1%		
Industrial	1	1	100.0%	158,200	158,200	100.0%		T
Agricultural	0	0				****		
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		
Government	2	1	50.0%	265,700	132,850	50.0%		
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		П
Utilities	5	1	20.0%	1,045,716	209,143	20.0%		
Total	303	34	11.2%	31,408,856	5.344.621	17.0%	731	

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest pofential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

# Village of Cleveland Hazard: fire Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	56	19.9%	25,565,200	5,087,475	19.9%	731	
Commercial	9	2	22.2%	1,595,340	354,165	22.2%		Т
Industrial	1	1	100.0%	158,200	158,200	100.0%		T
Agricultural	0	0						T
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		厂
Government	2	1	50.0%	265,700	132,850	50.0%		$\vdash$
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		$\vdash$
Utilities	5	1	20.0%	1,045,716	209,143	20.0%		T
Total	303	63	20.8%	31,408,856	8.052.658	25.6%	731	

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	T <sub>x</sub>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1 <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	1x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	l <sub>x</sub>
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del> </del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

# Village of Cleveland Hazard: hazmat fixed Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	/ #
Residential	281	14	5.0%	25,565,200	1,278,260	5.0%	731	
Commercial	9	1	11.1%	1,595,340	177,083	11.1%		
Industrial	1	1	100.0%	158,200	158,200	100.0%	<b>1</b>	
Agricultural	0	0						T
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		1
Government	2	1	50.0%	265,700	132,850	50.0%		1
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		T
Utilities	5	1	20.0%	1,045,716	209,143	20.0%		T
Total	303	20	6.6%	31,408,856	4,066,361	12.9%	731	-

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Village of Cleveland Hazard: hazmat in transit Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	140	49.8%	25,565,200	12,731,470	49.8%	731	
Commercial	9	5	55.6%	1,595,340	887,009	55.6%		П
Industrial	1	1	100.0%	158,200	158,200	100.0%		Г
Agricultural	0	0						Т
Religious/Non-Profit	4	2	50.0%	890,500	445,250	50.0%		T
Government	2	1	50.0%	265,700	132,850	50.0%		T
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		Т
Utilities	5	2	40.0%	1,045,716	418,286	40.0%		Г
Total	303	152	50.2%	31,408,856	16.661.265	53.0%	731	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Worksheet # 3a Village of Cleveland Hazard: severe storm, severe thunder, tornal Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	180	64.1%	25,565,200	16,387,293	64.1%	731	Т
Commercial	9	6	66.7%	1,595,340	1,064,092	66.7%		Г
Industrial	1	1	100.0%	158,200	158,200	100.0%		
Agricultural	0	0						
Religious/Non-Profit	4	3	75.0%	890,500	667,875	75.0%		
Government	2	1	50.0%	265,700	132,850	50.0%		
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		Г
Utilities	5	3	60.0%	1,045,716	627,430	60.0%		
Total	303	195	64.4%	31,408,856	20,925,940	66.6%	731	

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?  7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

#### Village of Cleveland Hazard: severe winter storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	250	89.0%	25,565,200	22,753,028	89.0%	731	
Commercial	9	8	88.9%	1,595,340	1,418,257	88.9%		П
Industrial	1	1	100.0%	158,200	158,200	100.0%		
Agricultural	0	0					*****	
Religious/Non-Profit	4	3	75.0%	890,500	667,875	75.0%		
Government	2	2	100.0%	265,700	265,700	100.0%		
Education	1	1	100.0%	1,888,200	1,888,200	100.0%	****	
Utilities	5	4	80.0%	1,045,716	836,573	80.0%		
Total	303	269	88.8%	31 408 856	27 987 833	80.1%	731	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

#### Village of Cleveland Hazard: terrorism Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	56	19.9%	25,565,200	5,087,475	19.9%	731	
Commercial	9	2	22.2%	1,595,340	354,165	22.2%		
Industrial	1	1	100.0%	158,200	158,200	100.0%		
Agricultural	0	0						
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		
Government	2	1	50.0%	265,700	132,850	50.0%	İ	
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		
Utilities	5	1	20.0%	1,045,716	209,143	20.0%	1	
Total	303	63	20.8%	31,408,856	8 052 658	25.6%	731	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Village of Cleveland Hazard: trans accident Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	90	32.0%	25,565,200	8,180,864	32.0%	731	T
Commercial	9	3	33.3%	1,595,340	531,248	33.3%		П
Industrial	1	1	100.0%	158,200	158,200	100.0%		$\vdash$
Agricultural	0	0						Т
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		Г
Government	2	1	50.0%	265,700	132,850	50.0%		Г
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		Г
Utilities	5	2	40.0%	1,045,716	418,286	40.0%		Г
Total	303	99	32.7%	31,408,856	11,532,273	36.7%	731	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	×
Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

# Village of Cleveland Hazard: utility failure Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Vá	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	95	33.8%	25,565,200	8,641,139	33.8%	731	
Commercial	9	3	33.3%	1,595,340	531,248	33.3%		T
Industrial	1	1	100.0%	158,200	158,200	100.0%		T
Agricultural	0	0						$\top$
Religious/Non-Profit	4	1	25.0%	890,500	222,625	25.0%		T
Government	2	1	50.0%	265,700	132,850	50.0%		Т
Education	1	1	100.0%	1,888,200	188,200	10.0%		1
Utilities	5	2	40.0%	1,045,716	418,286	40.0%		$\Box$
Total	303	104	34.3%	31,408,856	10,292,548	32.8%	731	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

#### 1 of 1

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# Village of Cleveland Hazard: water supply contamination Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	281	281	100.0%	25,565,200	25,565,200	100.0%	731	02100
Commercial	9	9	100.0%	1,595,340	1,595,340	100.0%		$\vdash$
Industrial	1	1	100.0%	158,200	158,200	100.0%		T
Agricultural	0	0						T
Religious/Non-Profit	4	4	100.0%	890,500	890,500	100.0%		T
Government	2	2	100.0%	265,700	265,700	100.0%	T	
Education	1	1	100.0%	1,888,200	1,888,200	100.0%		
Utilities	5	5	100.0%	1,045,716	1,045,716	100.0%		T
Total	303	303	100.0%	31,408,856	31,408,856	100.0%	731	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazardname with the name of the hazard it represents. For additional guidence in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

Worksheet # 3b	Hazard: Severe Storm, Severe Thunder, Tornado
Date:	Inventory Assets

Village of Cleveland

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration damaged by a hazard event.

				of short Townson	Tester Management	Name (Construction)				Manage of the second se		
Name or Description of Asset	Sources of	S Ontical Facility	<ul><li>Vulnerable</li><li>Populations</li></ul>	S Económic Assests	Special Considerations	Histortic/Other  Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupa or Capa
Historical Society (St. James)		1 / 1/13/	(1/14)	(1/13)	(GUA)	V	250x214					(#)
Fire Station		Y		-		<u> </u>	7880	\$138,500	\$46,167	\$7,500		
Ambulance		\ <u>\</u>		<b> </b>	_	<del> </del>	1168	\$385,900	\$3,000,000		\$1,000	
Water/Sewage Trmt Plant		l'y			<b> </b>	<u> </u>	43560+	\$163,300 \$566,800	\$1,000,000 \$2,000,000			
Verizon		Y	<b></b>			-	1896					
Cleveland Methodist Church		<del>  '                                   </del>	<u> </u>		Υ		6900	\$75,200	\$28,000			
National Grid Substation		Y	<b> </b>	<del> </del>	<u> </u>		168.5X150	\$290,200 \$94,686	\$96,000 \$31,000			
American Legion		<u> </u>	<b></b>	├	Υ		3920					
Cleveland Village Hall		V		<del>                                     </del>	<u> </u>		3600	\$95,900 \$157,000	\$36,000 \$53,000			*****
St. Mary's Church	<u> </u>	†-	<del>                                     </del>	<u> </u>			7492	\$416,600	\$105,500			
Tyler's Automotive		<u> </u>		Υ			3626	\$177,800	\$59,000			****
Cleveland Post Office		Y		<del>                                     </del>			1426	\$98,640	\$33,000			
Vella's Market w/gas station		<del>                                     </del>	<del></del>	$\overline{v}$			8124	\$443,000	\$110,000			
Water Tower		Y	_	-			43560	\$200,000	\$110,000	\$1,873,080		
Omega Wire		Ϋ́	<b></b>				7866/1800	\$158,200	\$52,000			
TJ' Rest./Hotel/Laundramat		·	<u> </u>				2798	\$260,000	\$86,000			
Cleveland Elementary		<del> </del>	-	<del></del>	Y		55773	\$1,888,200	\$629,000		\$233 \$4,647	
		<b>†</b>			-		33770	Ψ1,000,200]	Ψ029,000	ψ1,073,190	Φ4,047	
		<del>                                     </del>										
	***************************************								***************************************			
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## Hazard: Dam Failure - Scriba Creek Dam Only Inventory Assets

Step 3

Date: July 25, 2009

What will be affected by the hazard event?

Town of Constantia

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	Number of Structures			lue of Structu	res	Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	1777	1	0.1%	209,802,000	90,000	0.0%	5141	5141	100.0%	
Commercial	52	2	3.8%	9,247,600	400,000	4.3%				
Industrial	5			698,200						
Agricultural	4			456,100						
Religious/Non-Profit	14			3,273,000						
Government	4			947,500						
Education	2			4,948,400						
Utilities	16			6,236,146						
Total	1874	3	0.2%	235,608,946	490,000	0.2%	5141	5141	100.0%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Y	N
Do you know where your greatest damages may occur in your hazard areas?	Y	
2. Do you know whether your critical facilities will be operational after a hazard event?	Υ	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Υ	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Υ	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	Υ	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Y	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		N

# Hazard: Fire, Hazardous Material Fixed & In Transit Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	200000000000000000000000000000000000000
Residential	1777	1777	100.0%	209,802,000	209,802,000	100.0%	5141	
Commercial	52	52	100.0%	9,247,600				
Industrial	5	5	100.0%	698,200				
Agricultural	4	4	100.0%	456,100				
Religious/Non-Profit	14	14	100.0%	3,273,000			1	
Government	4	4	100.0%	947,500				
Education	2	2	100.0%	4,948,400				
Utilities	16	16	100.0%	6,236,146	., ., ,			
Total	1874	1874	100.0%	235,608,946	235,608,946		5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to notential bazards?	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Hazard: Ice Storm, Winterstorm, Severe Storm, Coastal Storm, Extra Temperature, & Drought

**Inventory Assets** 

Date: July 25, 2009

Worksheet # 3a

What will be affected by the hazard event?

Tow

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	1777	1777	100.0%	209,802,000	209,802,000	100.0%	5141	
Commercial	52	52	100.0%	9,247,600	9,247,600	100.0%		
Industrial	5	5	100.0%	698,200	698,200	100.0%		
Agricultural	4	4	100.0%	456,100	456,100	100.0%		
Religious/Non-Profit	14	14	100.0%	3,273,000	3,273,000	100.0%		
Government	4	4	100.0%	947,500	947,500	100.0%		
Education	2	2	100.0%	4,948,400	4,948,400	100.0%		
Utilities	16	16	100.0%	6,236,146	6,236,146	100.0%		
Total	1874	1874	100.0%	235,608,946	235,608,946	100.0%	5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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Hazard: Ice Jam Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Tow

### Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	Va	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1777	18	1.0%	209,802,000	986,069	0.5%	5141	
Commercial	11	3	27.3%	9,247,600				
Industrial								l
Agricultural								
Religious/Non-Profit								l
Government								
Education								
Utilities					,			
Total	1788	21	1.2%	219,049,600	4,481,662	2.0%	5141	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

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Hazard: Earthquake Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	1777	177	10.0%	209,802,000	20,980,200	10.0%	5141	
Commercial	52	5	9.6%	9,247,600	924,760	10.0%		
Industrial	5	1	20.0%	698,200	69,820	10.0%		
Agricultural	4			456,100				
Religious/Non-Profit	14	1	7.1%	3,273,000	327,300	10.0%		<b></b>
Government	4			947,500	94,750	10.0%		
Education	2			4,948,400	494,840	10.0%		
Utilities	16	2	12.5%	6,236,146				·
Total	1874	186	9.9%	235,608,946	23 560 895	10.0%	5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	l
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

Worksheet # 3a Hazard: Flood Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ıres	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1777	354	19.9%	209,802,000	69,000,000	32.9%	5141	
Commercial	11	3	27.3%	9,247,600	500,000	5.4%		
Industrial								
Agricultural								
Religious/Non-Profit								
Government								
Education								
Utilities								
Total	1788	357	20.0%	219,049,600	69,500,000	31.7%	5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

Hazard: Wildfire Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1777	787	44.3%	209,802,000	9,400,000	4.5%	5141	
Commercial				, , , , , , , , ,	-,			-
Industrial								
Agricultural								
Religious/Non-Profit								
Government								
Education								
Utilities								
Total	1777	787	44.3%	209,802,000	9,400,000	4.5%	5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

## Hazard: Epidemic, Utility Failure, Radiological Incident Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	1777	1777	100.0%	209,802,000	209,802,000	100.0%	5141	
Commercial	52	52	100.0%	9,247,600				
Industrial	5	5	100.0%	698,200	698,200	100.0%		
Agricultural	4	4	100.0%	456,100	456,100	100.0%		
Religious/Non-Profit	14	14	100.0%	3,273,000	3,273,000	100.0%		
Government	4	4	100.0%	947,500	947,500	100.0%		
Education	2	2	100.0%	4,948,400	4,948,400	100.0%		
Utilities	16	16	100.0%	6,236,146	6,236,146	100.0%		
Total	1874	1874	100.0%	235,608,946	235,608,946	100.0%	5141	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	1
2. Do you know whether your critical facilities will be operational after a hazard event?	1
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del>                                     </del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	t
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

# Hazard: Epidemic, Utility Failure, Radiological Incident Inventory Assets

Date: July 25, 2009

What will be affected by the hazard event?

Town of Constantia

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration), that caevent.

Name or Description of Asset	Sources of Information	S Ortical Facility	S Vulnerable E Populations	S Economic Z Assests	Special	S Histortic/Other S Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacen Cost (\$ per da
Highway Garage		Υ					12,000	\$278,000	\$1,500,000	\$600,000	
Town Office		Y					2,500	\$90,000			
AA Cole School		Υ			Y		60,000	\$4,600,000			
Residential, Commercial, &Industrial Bldgs			Υ				2,751,000	\$219,748,000			\$150
Electrical Distribution Systems		Υ		Y			2,700	\$1,900,000		\$800,000	
Telecommunication Systems	Verizon	Y		Y			900	\$1,600,000	\$200,000	\$300,000	\$120
Cell Towers								\$350,000	N/A	N/A	N/A
Shopping Center - Vella's		Y		Y	Υ		40,000	\$1,100,000	\$4,000,000	\$1,200,000	N/A
Constantia Vol Fire Dept		Υ			Y		20,000	\$610,000			
St. Bernadettes Church		Υ			Y		10,000	\$318,000	\$100,000		\$1
McIntosh Pallet				Υ			40,000	\$2,700,000	\$3,000,000	The second secon	
Lakeside Auto				Υ			40,000	\$300,000	\$500,000		
Episcopal Church						Υ	1,000	\$1,000,000	\$500,000		N/A
								`	7		
										<u> </u>	<u> </u>
										<b> </b>	
			**								

Hazard: Wildfire

#### Worksheet # 3b

Date: July 25, 2009 Inventory Assets

Town of Constantia

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special condamaged by a hazard event.

	200000000000000000000000000000000000000	N Alifertinessussesses									
Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable ₹ Populations	Economic S Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacemen Cost (\$ per day)
Residential			Y				1,180,500	\$9,400,000			
Electrical Distribution System	S		************	Υ			900	\$650,000			
Telecommunication Systems				Y			90	\$160,000			
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		<u> </u>									

#### Worksheet # 3b Hazard: Flood

Date: July 25, 2009 Inventory Assets

Town of Constantia

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special considerations are described by a hazard event.

		S North Control									
Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable ₹ Populations	₹ Economic Z Assests	Special Considerations	S Histortic/Other S Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
Residential			Υ				531,000	69,000,000			
Commercial		ł		Υ			3,000	\$500,000			
Bridges & Dams		Y					100 ft long	\$350,000	N/A	\$20,000	\$10,000
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Date: July 25, 2009

Hazard: Earthquake

**Inventory Assets** 

Town of Constantia

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special constant damaged by a hazard event.

Name or Description of Asset	Sources of Information	Scritical Facility	₹ Vulnerable Ž Populations	S Economic Z Assests	₹ Special ₹ Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacemer Cost (\$ per day)
Highway Garage					Y		12,000	\$278,000			
Town Office							2,500	\$90,000			
AA Cole School		Υ			Υ		60,000	\$4,600,000			
Electrical Distribution Systems				Υ	Υ		2,700	\$1,900,000			
Telecommunication Systems				Υ	Υ		900	\$1,600,000			
Shopping Center - Vella's				Υ	Υ		40,000	\$1,100,000			
Constantia Vol Fire Dept		Υ			Υ		20,000	\$610,000			
St. Bernadettes Church					Υ		10,000	\$318,000			
Residential, Commercial, &Industrial Bldgs			Y	Y	Y		2,751,000	\$219,748,000			
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Hazard: Ice Jam

Date: July 25, 2009

**Inventory Assets** 

Town of Constantia

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consi damaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable Ž Populations	S Economic S Assests	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
Residential Houses			Υ			12,000	\$680,000			
Trailer Park-Bisbo's			Υ				\$225,000			
NYS Hatchery						18,000	\$3,200,000			
Hatchery House			Υ			1,500	\$85,000			
Hatchery Garage						1,000	\$50,000			
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### Worksheet # 3b Ice Storm, Winterstorm, Severe Storm, Coastal Storm, Extreme Tempe

Date: July 25, 2009 Inventory Assets

What will be affected by the hazard event?

Town of Constantia

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special considerable damaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable È Populations	S Economic Z Assests	Special Sconsiderations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacemer Cost (\$ per day)
Highway Garage		Y					12,000	\$278,000			
Town Office		Υ					2,500	\$90,000			
AA Cole School		Y			Υ		60,000	\$4,600,000			\$5
Electrical Distribution Systems		Υ		Υ			2,700	\$1,900,000			
Telecommunication Systems	Verizon	Υ		Υ			900	\$1,600,000			
Shopping Center - Vella's		Y		Υ	Υ		40,000	\$1,100,000			
Constantia Vol Fire Dept		Υ			Υ		20,000	\$610,000			
St. Bernadettes Church		Υ			Υ		10,000	\$318,000			
Residential, Commercial, &Industrial Bldgs			Υ				2,751,000	\$219,748,000			
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#### Hazard: Fire, Hazardous Material Fixed & In Transit

Date: July 25, 2009 Inventory Assets

What will be affected by the hazard event?

Town of Constantia

#### Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration damaged by a hazard event.

Name or Description of Asset	Sources of Information	S Oritical Facility	<ul><li>Vulnerable</li><li>Populations</li></ul>	Economic Assests		Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
Highway Garage		Υ				,	12000	\$278,000	\$1,500,000	\$600,000	\$12,000
Town Office		Υ		<u> </u>			2500				
AA Cole School		Υ		· ·	Υ		60000	\$4,600,000	\$4,600,000	\$60,000,000	
Residential, Commercial, &Inc	dustrial Bldgs		Υ	'			2751000	\$219,748,000			\$150,000
Electrical Distribution Systems	s	Υ		Υ			2700			\$800,000	
Telecommunication Systems	Verizon	Υ		Υ			900	\$1,600,000	\$200,000	\$300,000	\$120,000
Cell Towers								\$350,000		N/A	N/A
Shopping Center - Vella's		Υ		Y	Υ ΄		40000	\$1,100,000	\$4,000,000	\$1,200,000	N/A
Constantia Vol Fire Dept		Υ			Υ		20000	\$610,000			
St. Bernadettes Church		Υ			Υ		10000	\$318,000			\$1,000
McIntosh Pallet		<u>'</u>		Υ			40000				N/A
Lakeside Auto				Υ			40000	\$300,000			N/A
Episcopal Church						Υ	1000			N/A	N/A
				<del></del>		$\Box$					
		<u> </u>									
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	<b></b> '	<u> </u>	4'	<b>↓</b> —'	<b></b> '	4		<u>'</u>	'	<u>'</u>	
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#### Hazard: Dam Failure - Scriba Creek Dam Only

Date: July 25, 2009 Inventory Assets

What will be affected by the hazard event?

Town of Constantia

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consi damaged by a hazard event.

		E Management and	· Section of the sect			-	E/AVA-				
Name or Description of Asset	Sources of Information	Critical Facility	₹ Vulnerable ₹ Populations	S Economic S Assests	Special S Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
NYS Hatchery				Υ	Y		18,000	\$3,200,000	\$4,800,000	The second secon	And the second s
Hatchery House				Y	Y		1,500	\$85,000	\$67,000		\$1,000
Hatchery Garage				Y			1,000	\$50,000	<u> </u>		7.,,555
Restruant/Marina				Υ			2,500	\$400,000	\$400,000	\$75,000	N/A
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### City of Fulton Hazard: Fire Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Va	lue of Structu	res	Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area
Residential	3769	376	10.0%	428,716,132	42,871,613	10.0%	11964	1196	10.0%
Commercial	375	75	20.0%	96,516,200	19,303,240	20.0%			
Industrial	19	10	52.6%	23,601,000	12,414,126	52.6%			
Agricultural									
Religious/Non-Profit	18	2	11.1%	7,115,800	782,738	11.0%			
Government	13	2	15.4%	4,943,500	761,299	15.4%			
Education	10	2	20.0%	17,783,300	3,556,660	20.0%			
Utilities	25	3	12.0%	65,189,832	7,822,780	12.0%			
Total	4229	470	11,1%	643,865,764	87,512,456	13.6%	11964	1196	10.0%

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Τ γ	N N
Do you know where your greatest damages may occur in your hazard areas?	X	
2. Do you know whether your critical facilities will be operational after a hazard event?	х	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	X	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	X	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	x	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		T <sub>X</sub>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		X

### City of Fulton Hazard: COASTAL STORM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	Jres	Ve	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	3769	1319	35.0%	428,716,132	150,050,646	35.0%	11964
Commercial	375	131	34.9%	96,516,200	33,780,670	35.0%	
Industrial	19	6	31.6%	23,601,000	7,552,320	32.0%	
Agricultural							
Religious/Non-Profit	18	6	33.3%	7,115,800	2,348,214	33.0%	
Government	13	4	30.8%	4,943,500	2,942,985	59.5%	
Education	10	3	30.0%	17,783,300	5,334,990	30.0%	
Utilities	25	9	36.0%	65,189,832	23,468,339	36.0%	
Total	4229	1478	34.9%	643,865,764	225,478,164	35.0%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	Τx
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	1 <sub>x</sub>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

### Hazard: Dam Failure Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structi	ıres	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	3769	188	5.0%	428,716,132	21,435,806	5.0%	11964
Commercial	375	18	4.8%	96,516,200	4,632,778	4.8%	
Industrial	19	5	26.3%	23,601,000	6,207,063	26.3%	
Agricultural	0						
Religious/Non-Profit	18	0		7,115,800	0		
Government	13	4	30.8%	4,943,500	1,522,598	30.8%	
Education	10	0		17,783,300	0	-	
Utilities	25	4	16.0%	65,189,832	10,430,373	16.0%	
Total	4229	219	5.2%	643,865,764	44,228,618	6.9%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	$\dashv$
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	$\top$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	-
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	-

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### City of Fulton Hazard: DROUGHT Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	V	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	3769	188	5.0%	428,716,132	21,435,806	5.0%	11964
Commercial	375	18	4.8%	96,516,200	4,632,777	4.8%	
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%	
Agricultural				1			
Religious/Non-Profit	18	0		7,115,800	0		
Government	13	1	7.7%	4,943,500	380,649	7.7%	
Education	10	0.5	5.0%	17,783,300	899,165	5.1%	
Utilities	25	0		65,189,832	0		
Total	4229	208.5	4.9%	643.865.764	28,599,250	4.4%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

	-
Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### City of Fulton Hazard: EARTHQUAKE Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	3769	1319	35.0%	428,716,132	150,050,646	35.0%	11964
Commercial	375	131	34.9%	96,516,200	33,684,154	34.9%	
Industrial	19	6	31.6%	23,601,000	7,457,916	31.6%	
Agricultural							
Religious/Non-Profit	18	6	33.3%	7,115,800	2,369,561	33.3%	
Government	13	4	30.8%	4,943,500	1,522,598	30.8%	
Education	10	3	30.0%	17,783,300	5,334,990	30.0%	
Utilities	25	12	48.0%	65,189,832	31,291,119	48.0%	
Total	4229	1481	35.0%	643,865,764	231,710,984	36.0%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	- X
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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### City of Fulton Hazard: Epidemic Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	75	2.0%	428,716,132	8,574,333	2.0%	11964	200000
Commercial	375	7	1.9%	96,516,200	1,833,808	1.9%		П
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%		$\neg$
Agricultural								
Religious/Non-Profit	18	1	5.6%	7,115,800	398,484	5.6%		
Government	13	1	7.7%	4,943,500	380,650	7.7%		$\neg$
Education	10	1	10.0%	17,783,300	1,778,330	10.0%		
Utilities	25	1	4.0%	65,189,832	2,607,593	4.0%		$\neg$
Total	4229	87	2.1%	643.865.764	16.824.051	2.6%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

	con Methodo
Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

### City of Fulton Hazard: H20 Contam. Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Nun	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	1696	45.0%	428,716,132	192,922,259	45.0%	11964	
Commercial	375	167	44.5%	96,516,200	42,949,709	44.5%		П
Industrial	19	8	42.1%	23,601,000	9,936,021	42.1%		П
Agricultural								П
Religious/Non-Profit	18	8	44.4%	7,115,800	3,159,415	44.4%		П
Government	13	6	46.2%	4,943,500	2,283,897	46.2%		П
Education	10	5	50.0%	17,783,300	8,891,650	50.0%		
Utilities	25	10	40.0%	65,189,832	26,075,933	40.0%		
Total	4229	1900	44.9%	643,865,764	286,218,884	44.5%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	×
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### City of Fulton Hazard: Hazmat fixed Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	1507	40.0%	428,716,132	171,486,453	40.0%	11964	Г
Commercial	375	150	40.0%	96,516,200	38,606,480	40.0%		
Industrial	19	7	36.8%	23,601,000	8,685,168	36.8%		Г
Agricultural								Г
Religious/Non-Profit	18	7	38.9%	7,115,800	2,768,046	38.9%		
Government	13	5	38.5%	4,943,500	1,903,247	38.5%		Г
Education	10	4	40.0%	17,783,300	7,113,320	40.0%		
Utilities	25	9	36.0%	65,189,832	23,468,339	36.0%		Г
Total	4229	1689	39.9%	643,865,764	254,031,053	39.5%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
ay occur in your hazard areas?	X
be operational after a hazard event?	×
s are subject to the greatest potential damages?	- x
nificant elements of the community are vulnerable to potential hazards?	- x
tain areas of historic, environmental, political, or cultural significance are vulnerable to	十
	l <sub>x</sub>
ause of its severity, repetitiveness, or likelihood of occurrence?	$\top$
ture of community or state funds for mitigation initiatives?	$\top$
be operational after a hazard event? s are subject to the greatest potential damages? nificant elements of the community are vulnerable to potential hazards? tain areas of historic, environmental, political, or cultural significance are vulnerable to ause of its severity, repetitiveness, or likelihood of occurrence?	x x x

### City of Fulton Hazard: LANDSLIDE Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Vé	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	3769	112	3.0%	428,716,132	12,861,484	3.0%	11964
Commercial	375	5	1.3%	96,516,200	1,254,710	1.3%	
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%	
Agricultural							
Religious/Non-Profit	18			7,115,800			
Government	13			4,943,500			
Education	10			17,783,300			
Utilities	25	2	8.0%	65,189,832	5,215,870	8.0%	
Total	4229	120	2.8%	643,865,764	20,582,917	3.2%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	1
1. Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

### City of Fulton Hazard: Hazmat Transit Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	3769	264	7.0%	428,716,132	30,010,129	7.0%	11964
Commercial	375	26	6.9%	96,516,200	6,659,618	6.9%	
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%	
Agricultural					, , , , , , , , , , , , , , , , , , ,		
Religious/Non-Profit	18	1	5.6%	7,115,800	398,485	5.6%	
Government	13	1	7.7%	4,943,500	380,650	7.7%	
Education	10	1	10.0%	17,783,300	1,778,330	10.0%	
Utilities	25	2	8.0%	65,189,832	5,215,186	8.0%	
Total	4229	296	7.0%	643.865.764	45,693,251	7.1%	11964

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	or tilantos
1. Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Ë
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	H

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## City of Fulton Hazard: ICE JAM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	4	0.1%	428,716,132	428,718	0.1%	11964	
Commercial	375	5	1.3%	96,516,200	1,254,711	1.3%		一
Industrial	19			23,601,000				$\vdash$
Agricultural				, , , , , , , , , , , , , , , , , , ,		****		$\vdash$
Religious/Non-Profit	18			7,115,800				$\vdash$
Government	13	1	7.7%	4,943,500	380,650	7.7%		$\vdash$
Education	10			17,783,300	, , , , , , , , , , , , , , , , , , , ,			<del> </del>
Utilities	25	2	8.0%	65,189,832	5,215,187	8.0%		<u> </u>
Total	4229	12	0.3%	643.865,764	7,279,266	1.1%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	-
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- X
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	- X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	一
potential hazards?	I,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
, , , , , , , , , , , , , , , , , , ,	

### City of Fulton Hazard: ICE STORM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	/ #
Residential	3769	3618	96.0%	428,716,132	411,567,488	96.0%	11964	$\dagger$
Commercial	375	352	93.9%	96,516,200	90,628,712	93.9%		T
Industrial	19	18	94.7%	23,601,000	22,350,147	94.7%		T
Agricultural								${\dagger}$
Religious/Non-Profit	18	17	94.4%	7,115,800	6,717,315	94.4%		${\dagger}$
Government	13	12	92.3%	4,943,500	4,562,850	92.3%		十
Education	10	9	90.0%	17,783,300	16,004,970	90.0%		T
Utilities	25	23	92.0%	65,189,832	59,974,645	92.0%		$\vdash$
Total	4229	4049	95.7%	643,865,764	611.806.127		11964	_

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ţ
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>-  ^</del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

## Worksheet # 3a City of Fulton Hazard: Severe storm/Severe Thunder storm/Torn Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	1319	35.0%	428,716,132	150,050,646	35.0%	11964	
Commercial	375	131	34.9%	96,516,200	33,780,670	35.0%		Т
Industrial	19	7	36.8%	23,601,000	8,685,168	36.8%	1	
Agricultural								
Religious/Non-Profit	18	6	33.3%	7,115,800	2,369,561	33.3%		Н
Government	13	4	30.8%	4,943,500	1,522,598	30.8%		
Education	10	3	30.0%	17,783,300	5,334,990	30.0%		
Utilities	25	12	48.0%	65,189,832	31,291,119	48.0%		
Total	4229	1482	35.0%	643,865,764	233,034,752	36.2%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	T
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	T
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

### City of Fulton Hazard: Structural Collapse Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	38	1.0%	428,716,132	4,287,161	1.0%	11964	200000
Commercial	375	75	20.0%	96,516,200	19,303,240	20.0%		_
Industrial	19	4	21.1%	23,601,000	4,979,811	21.1%		
Agricultural								
Religious/Non-Profit	18	2	11.1%	7,115,800	789,854	11.1%		
Government	13	1	7.7%	4,943,500	3,806,495	77.0%		$\overline{}$
Education	10	1	10.0%	17,783,300	1,778,330	10.0%		
Utilities	25	3	12.0%	65,189,832	7,822,800	12.0%		_
Total	4229	124	2.9%	643.865.764	42.767.691	6.6%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

### City of Fulton Hazard: WINTER STORM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ii
Residential	3769	3543	94.0%	428,716,132	402,993,164	94.0%	11964	
Commercial	375	352	93.9%	96,516,200	90,725,228	94.0%		
Industrial	19	18	94.7%	23,601,000	22,420,950	95.0%		
Agricultural								
Religious/Non-Profit	18	17	94.4%	7,115,800	6,688,852	94.0%		
Government	13	12	92.3%	4,943,500	4,548,020	92.0%		
Education	10	9	90.0%	17,783,300	16,004,970	90.0%		
Utilities	25	23	92.0%	65,189,832	59,974,645	92.0%		
Total	4229	3974	94.0%	643.865.764	603,355,829	93.7%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	1
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### City of Fulton Hazard: Utlity Failure Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	1507	40.0%	428,716,132	171,486,453	40.0%	11964	
Commercial	375	75	20.0%	96,516,200	19,303,240	20.0%		$\Box$
Industrial	19	4	21.1%	23,601,000	4,979,811	21.1%		П
Agricultural								
Religious/Non-Profit	18	3	16.7%	7,115,800	1,188,338	16.7%		
Government	13	3	23.1%	4,943,500	1,141,948	23.1%		П
Education	10	5	50.0%	17,783,300	8,891,650	50.0%		П
Utilities	25	10	40.0%	65,189,832	26,075,933	40.0%		
Total	4229	1607	38.0%	643,865,764	233,067,373	36.2%	11964	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

### City of Fulton Hazard: Extreme Temps Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	188	5.0%	428,716,132	21,435,806	5.0%	11964	
Commercial	375	18	4.8%	96,516,200	4,634,938	4.8%		
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%		П
Agricultural								
Religious/Non-Profit	18	1	5.6%	7,115,800	398,485	5.6%		
Government	13	1	7.7%	4,943,500	276,836	5.6%		
Education	10	1	10.0%	17,783,300	1,783,300	10.0%		İ
Utilities	25	6	24.0%	65,189,832	15,645,560	24.0%		
Total	4229	216	5.1%	643,865,764	45,425,778	7.1%	11964	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T
1. Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1 <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	†
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del> </del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
the state of the s	

### City of Fulton Hazard: Terrorism Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	113	3.0%	428,716,132	12,861,484	3.0%	11964	
Commercial	375	11	2.9%	96,516,200	2,759,698	2.9%		$\Box$
Industrial	19	1	5.3%	23,601,000	12,508,530	53.0%		$\Box$
Agricultural								$\Box$
Religious/Non-Profit	18	1	5.6%	7,115,800	398,485	5.6%		П
Government	13	1	7.7%	4,943,500	380,650	7.7%		Н
Education	10	3	30.0%	17,783,300	5,334,990	30.0%		$\Box$
Utilities	25	1	4.0%	65,189,832	2,607,593	4.0%		П
Total	4229	131	3.1%	643,865,764	36,851,430	5.7%	11964	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	×
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### Hazard: Trans Accident Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	3769	37	1.0%	428,716,132	428,716	0.1%	11964	2000
Commercial	375	4	1.1%	96,516,200	1,061,678	1.1%		
Industrial	19	1	5.3%	23,601,000	1,250,853	5.3%		
Agricultural								
Religious/Non-Profit	18	1	5.6%	7,115,800	398,485	5.6%		
Government	13	1	7.7%	4,943,500	380,650	7.7%		
Education	10	1	10.0%	17,783,300	1,778,330	10.0%		
Utilities	25	1	4.0%	65,189,832	2,607,593	4.0%		
Total	4229	46	1.1%	643,865,764	7,906,305	1.2%	11964	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>X</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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Worksheet # 3a Town of Granby Hazard: Severe Storm, Severe Thunderstorm, Tornado, Extreme Temps Step 3
Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area		
Residential	2206	221	10.0%	177,359,249	17,735,925	10.0%	6,823	683	10.0%		
Commercial	75	8	10.7%	14,969,600	1,496,960	10.0%	0,000		10.070		
Industrial	10	1	10.0%	356,000	35,600	10.0%					
Agricultural	101	11	10.9%	6,597,120	659.712	10.0%					
Religious/Non-Profit	8	1	12.5%	4,628,000	462,800	10.0%					
Government	2	1	50.0%	865,300	86,530	10.0%					
Education	1	1	100.0%	7,924,500	7,924,500	100.0%					
Utilities	12	3	25.0%	4,414,546	441,455	10.0%					
Total	2415	247	10.2%	217,114,315	28,843,482	13.3%	6823	683	10.0%		

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T Y	N
Do you know where your greatest damages may occur in your hazard areas?	x	
2. Do you know whether your critical facilities will be operational after a hazard event?	x	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del>-</del>	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<u> </u>	
potential hazards?	v	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	- f	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		^ v
and the second s		<u> </u> ^

### Town of Granby Hazard: Coastal Storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2206	772	35.0%	177,359,249	62,075,737	35.0%	6,823
Commercial	75	26	34.7%	14,969,600	5,239,360	35.0%	3,020
Industrial	10	4	40.0%	356,000	124,600	35.0%	
Agricultural	101	34	33.7%	6,597,120	2,308,992	35.0%	
Religious/Non-Profit	8	3	37.5%	4,628,000	1,619,800	35.0%	1
Government	2	1	50.0%	865,300	302,855	35.0%	
Education	1	1	100.0%	7,924,500	2,773,575	35.0%	
Utilities	12	4	33.3%	4,414,546	1,545,091	35.0%	
Total	2415	845	35.0%	217,114,315			6823

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	Х
2. Do you know whether your critical facilities will be operational after a hazard event?	- Ix
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to notential hazards?	<del>-  </del> ∵
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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### Town of Granby Hazard: Drought Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nur			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	Γ
Residential	2206	1,103	50.0%	177,359,249	88,679,625	50.0%	6,823	Ħ
Commercial	75	38	50.7%	14,969,600	7,484,800	50.0%		t
Industrial	10	5	50.0%	356,000	178,000	50.0%		t
Agricultural	101	51	50.5%	6,597,120	3,298,560	50.0%		+
Religious/Non-Profit	8	4	50.0%	4,628,000	2,314,000	50.0%		十
Government	2	1	50.0%	865,300	432,650	50.0%		T
Education	1	1	100.0%	7,924,500	3,962,250	50.0%		t
Utilities	12	6	50.0%	4,414,546	2,207,273	50.0%		H
Total	2415	1209	50.1%	217,114,315	108.557.158	50.0%	6823	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	$\frac{1}{x}$
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	$\frac{1}{x}$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	Į,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
2 2 State funds for minguism minutives:	1

### Town of Granby Hazard: Earthquake Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2206	221	10.0%	177,359,249	17,735,925	10.0%	6,823
Commercial	75	8	10.7%	14,969,600	1,496,960	10.0%	7,323
Industrial	10	1 1	10.0%	356,000	35,600	10.0%	
Agricultural	101	11	10.9%	6,597,120	659,712	10.0%	
Religious/Non-Profit	8	1 1	12.5%	4,628,000	462,800	10.0%	
Government	2	1	50.0%	865,300	86,530	10.0%	
Education	1	1	100.0%	7,924,500	7,924,500	100.0%	
<b>Jtilities</b>	12	3	25.0%	4,414,546	441,455	10.0%	
Total -	2415	247	10.2%	217,114,315			6823

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	ST-18 - 200-2019
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>x</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	₩
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	+
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+^-
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	╀
of state fullus for militarives?	

### Town of Granby Hazard: Flood Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	2206	722	32.7%	177,359,249	67,269,513	37.9%	6,823
Commercial	75	15	20.0%	14,969,600	5,484,400	36.6%	
Industrial	10	6	60.0%	356,000	38,700	10.9%	
Agricultural	101	83	82.2%	6,597,120	5,386,520	81.6%	
Religious/Non-Profit	8	1	12.5%	4,628,000	818,800	17.7%	
Government	2	0		865,300	Ó		
Education	1	0		7,924,500	0		
Utilities	12	3	25.0%	4,414,546	2,949,422	66.8%	
Total	2415	830	34.4%	217,114,315	81,947,355	37.7%	6823

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
where your greatest damages may occur in your hazard areas?	х
whether your critical facilities will be operational after a hazard event?	х
th data to determine which assets are subject to the greatest potential damages?	x
th data to determine whether significant elements of the community are vulnerable to potential hazards?	×
ph data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	$\top$
s?	x
m about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
ata needed to justify the expenditure of community or state funds for mitigation initiatives?	1
where your greatest damages may occur in your hazard areas? whether your critical facilities will be operational after a hazard event? gh data to determine which assets are subject to the greatest potential damages? gh data to determine whether significant elements of the community are vulnerable to potential hazards? gh data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to see an about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence? ata needed to justify the expenditure of community or state funds for mitigation initiatives?	x x x x

### Town of Granby Hazard: Ice Storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	2206	1,985	90.0%	177,359,249	159,623,324	90.0%	6,823
Commercial	75	68	90.7%	14,969,600	13,472,640	90.0%	
Industrial	10	9	90.0%	356,000	320,400	90.0%	
Agricultural	101	91	90.1%	6,597,120	5,937,408	90.0%	
Religious/Non-Profit	8	7	87.5%	4,628,000	4,165,200	90.0%	
Government	2	1	50.0%	865,300	778,770	90.0%	
Education	1	1	100.0%	7,924,500	7,132,050	90.0%	
Utilities	12	11	91.7%	4,414,546	3,973,091	90.0%	
Total	2415	2173	90.0%	217,114,315		90.0%	6823

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Т
Do you know where your greatest damages may occur in your hazard areas?	x
2. Do you know whether your critical facilities will be operational after a hazard event?	T <sub>x</sub>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>X</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	T <sub>X</sub>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	lx
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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### Town of Granby Hazard: Severe Winter Storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	2206	1,985	90.0%	177,359,249	159,623,324	90.0%	6,823
Commercial	75	68	90.7%	14,969,600	13,472,640	90.0%	
Industrial	10	9	90.0%	356,000	320,400	90.0%	
Agricultural	101	91	90.1%	6,597,120	5,937,408	90.0%	
Religious/Non-Profit	8	7	87.5%	4,628,000	4,165,200	90.0%	
Government	2	1	50.0%	865,300	778,770	90.0%	
Education	1	1	100.0%	7,924,500	7.132.050	90.0%	
Utilities	12	11	91.7%	4,414,546	3,973,091	90.0%	
Total	2415	2173	90.0%	217,114,315	195,402,883	90.0%	6823

Task B. Determine whether (and where) you want to collect additional inventory data.

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### Town of Hannibal/Village of Hannibal Hazard: Large Winter Storm Inventory Assets

Step 3

Aug 8/09

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area		
Residential	1452	1452	100.0%	115,422,200	115,422,200	100.0%	5338	5338	100.0%		
Commercial	64	64	100.0%	8,599,800	8,599,800	100.0%					
Industrial	5	5	100.0%	515,000	515,000	100.0%					
Agricultural	73	73	100.0%	4,001,050	4,001,050	100.0%					
Religious/Non-Profit	5	5	100.0%	694,300	694,300	100.0%					
Government	3	3	100.0%	984,400	984,400	100.0%					
Education	1	1	100.0%	8,500,000	8,500,000	100.0%					
Utilities	5	5	100.0%	342,415	342,415	100.0%			<del></del>		
Total	1608	1608	100.0%	139,059,165	139,059,165	100.0%	5338	5338	100.0%		

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	I Y	N
Do you know where your greatest damages may occur in your hazard areas?		Х
2. Do you know whether your critical facilities will be operational after a hazard event?	х	
3. Is there enough data to determine which assets are subject to the greatest potential damages?		Х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		Х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?		х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х	

### Worksheet # 3a Town of Hannibal/Village of Hannibal Hazard: Transportation Acc **Inventory Assets**

Aug 8/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1452	5	0.4%	115,422,200	46,168		5338
Commercial	64	2	3.0%	8,599,800	257,994		
Industrial	5	0	0.0%	515,000	·		
Agricultural	73	0	0.0%	4,001,050			
Religious/Non-Profit	5	0	0.0%	694,300			
Government	3	0	0.0%	984,400			
Education	1	0	0.0%	8,500,000			
Utilities	5	0	0.0%	342,415			
Total	1608	7	0.4%	139,059,165	304,162	51 (4 (4) 1 (4) (4) (4) (4) (4)	5338

Task B. Determine whether (and where) you want to collect additional inventory data.

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# Town of Hannibal/Village of Hannibal Hazard: Tornado/Downdra

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	1452	30	2.1%	115,422,200	376,000		5338	
Commercial	64	4	6.3%	8,599,800	3,196,000	37.2%		
Industrial	5	1	20.0%	515,000	275,000	53.4%		$\vdash$
Agricultural	73	10	13.7%	4,001,050	1,500,000			T
Religious/Non-Profit	5	2	40.0%	694,300	277,720	40.0%		
Government	3	0		984,400	0			
Education	1	1	100.0%	8,500,000	8,500,000	100.0%		
Utilities	5	0		342,415	0			
Total	1608	48	3.0%	139,059,165	VHA.	1076	5338	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

Worksheet # 3b	Town of Hannibal Hazard:					
Date:	Inventory Assets					

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consdamaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	₹ Vulnerable ₹ Populations	S Economic S Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
Town highway department		Υ		у				\$450,000	\$1,750,000	,	
Water tower		Υ		у	У				\$500,000		
Water pump station		Υ		У					\$275,000		
Municipal Building		Υ		У				\$1,250,000	\$150,000		
Bottings Farm Sales				У							
Wood Miser Sales				у							
Hannibal Firehouse		Υ		у	у						
Hannibal central School build	ings	Υ		у	у						
Village Market		Υ									
Our Ladt of the Rosary					у						
Hannibal United Mehodist					У	У					
Hannibal Community Church					У	У					
Meadowbrook Manor			Υ		-		***************************************				
Quick Mart											
Scotts Building Supply				у							
Kim's Dinner											
Hannibal free library			у	у	у	у					



# Village of Hannibal Hazard:Terrorism Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			lue of Structu	res	Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513	513	100.0%
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45	45	100.0%
Industrial	1	1	100.0%	170.000	170.000	100.0%	65	65	100.0%
Agricultural	0			0	., 5,555	100.070	- 00	- 00	100.076
Religious/Non-Profit	3	3	100.0%	574,300	574,300	100.0%	15	15	100.0%
Government	2	2	100.0%	872,700	872,700	100.0%	5	5	100.0%
Education	1	1	100.0%	8,500,000	8,500,000	100.0%	2000	2000	100.0%
Utilities	1	1	100.0%	80.000	80.000	100.0%	200	2000	100.0%
Total	229	229	100.0%	28,436,500	28,436,500		2663	2663	100.0%

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions		
Do you know where your greatest damages may occur in your hazard areas?	- <del> </del>	Section 1
2. Do you know whether your critical facilities will be operational after a hazard event?	V	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	V	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		n
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		
		n
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	у	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	У	

# Village of Hannibal Hazard: drought Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	v.	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	1000
Residential	195	146	74.9%	15,336,100	11,502,075	75.0%	513	H
Commercial	26	20	76.9%	2,903,400	2,177,550	75.0%	45	╁
Industrial	1	1	100.0%	170,000	127,500	75.0%	65	╁
Agricultural	0	70000		0	127,000	75.078	- 03	╁
Religious/Non-Profit	3	2.25	75.0%	574,300	430.725	75.0%	15	⊢
Government	2	1.5	75.0%	872,700	654.525	75.0%	5	┝
Education	1	0.75	75.0%	8,500,000	6,375,000	75.0%	2000	⊢
Utilities	1	0.75	75.0%	80,000	60,000	75.0%	2000	┝
Total	229	172.25	75.2%	28,436,500	,		2663	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	Īν
2. Do you know whether your critical facilities will be operational after a hazard event?	ľ
3. Is there enough data to determine which assets are subject to the greatest potential damages?	ľ
4. Is there enough data to determine whether significant elements of the community are vulnerable to notential hazarde?	ť
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	t
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	┪
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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# Village of Hannibal Hazard: explosion Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	V	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	195	146	74.9%	15,336,100	11,502,075	75.0%	513
Commercial	26	20	76.9%	2,903,400	2,177,550	75.0%	45
Industrial	1	1	100.0%	170,000	127,500	75.0%	65
Agricultural	0			0	1,000	1	<del>                                     </del>
Religious/Non-Profit	3	2.25	75.0%	574,300	430.725	75.0%	15
Government	2	1.5	75.0%	872,700	654,525	75.0%	5
Education	1	0.75	75.0%	8,500,000	6,375,000	75.0%	2000
Utilities	1	0.75	75.0%	80,000	60,000	75.0%	20
Total	229	172.25	75.2%	28,436,500	21,327,375		2663

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	Tv
2. Do you know whether your critical facilities will be operational after a hazard event?	ľ
3. Is there enough data to determine which assets are subject to the greatest potential damages?	ľ
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	ť
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	t
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	t
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

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# Village of Hannibal Hazard: fire Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	W. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1. 18 1.	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	195	39	20.0%	15,336,100	3,067,220	20.0%	513	
Commercial	26	5.2	20.0%	2,903,400	580,680	20.0%	45	$\vdash$
Industrial	1	0.2	20.0%	170,000	34,000	20.0%	65	┝
Agricultural	0			0	0 1,000	20.070	- 03	_
Religious/Non-Profit	3	0.6	20.0%	574,300	114,860	20.0%	15	-
Government	2	0.4	20.0%	872,700	174,540	20.0%	5	_
Education	1	0.2	20.0%	8.500.000	1,700,000	20.0%	2000	_
Utilities	1	0.2	20.0%	80,000	16,000	20.0%	2000	-
Total	229	45.8	20.0%	28,436,500	<u> </u>		2663	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	20 5777
1. Do you know where your greatest damages may occur in your hazard areas?	+
2. Do you know whether your critical facilities will be operational after a hazard event?	Ty.
3. Is there enough data to determine which assets are subject to the greatest potential damages?	ť
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	ť
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	V
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	ý

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# Village of Hannibal Hazard: flood Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	195	146	74.9%	15,336,100	11,502,075	75.0%	513	+
Commercial	26	20	76.9%	2,903,400	2,177,550	75.0%	45	$\vdash$
Industrial	1	1	100.0%	170,000	127,500	75.0%	65	╁
Agricultural	0			0	127,000	70.070	- 00	$\vdash$
Religious/Non-Profit	3	2.25	75.0%	574,300	430,725	75.0%	15	╁
Government	2	1.5	75.0%	872,700	654,525	75.0%	5	$\vdash$
Education	1	0.75	75.0%	8,500,000	6,375,000	75.0%	2000	┢
Utilities	1	0.75	75.0%	80,000	60,000	75.0%	20	$\vdash$
Total	229	172.25	75.2%	28,436,500			2663	

Task B. Determine whether (and where) you want to collect additional inventory data.

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# Village of Hannibal Hazard:Haz-mat-transit Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area		# in Community
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45
Industrial	1	1	100.0%	170.000	170,000	100.0%	65
Agricultural	0			0	1.0,000	100.078	- 00
Religious/Non-Profit	3	3	100.0%	574,300	574,300	100.0%	15
Government	2	2	100.0%	872,700	872,700	100.0%	5
Education	1 1	1	100.0%	8,500,000	8,500,000	100.0%	2000
Utilities	1	1	100.0%	80,000	80.000	100.0%	20
Total	229	229	100.0%	28,436,500			2663

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	ľ
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	†
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	+
potential nazaros?	1
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del> </del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	у.
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### Village of Hannibal Hazard: ice storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	CAN PROPERTY.
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513	
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45	$\vdash$
Industrial	1	1	100.0%	170.000	170.000	100.0%	65	╁
Agricultural	0	0		0		100.070		$\vdash$
Religious/Non-Profit	3	3	100.0%	574,300	574.300	100.0%	15	$\vdash$
Government	2	2	100.0%	872,700	872,700	100.0%	5	╁
Education	1 1	1	100.0%	8,500,000	8,500,000	100.0%	2000	$\vdash$
Utilities	1	1	100.0%	80,000	80,000	100.0%	2000	$\vdash$
Total	229	229	100.0%	28,436,500	,		2663	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	$\nabla$
2. Do you know whether your critical facilities will be operational after a hazard event?	₩
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del> </del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del> </del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	$\vdash$
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	У
7 Is additional data proceed to justify the owner datase of its severity, repetitiveness, or likelinood of occurrence?	У
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	У

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# Village of Hannibal Hazard:Oil Spill Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	100
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513	+-
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45	+
Industrial	1	1	100.0%	170,000	170.000	100.0%	65	$\vdash$
Agricultural	0			0	170,000	100.078	- 03	╁
Religious/Non-Profit	3	3	100.0%	574,300	574,300	100.0%	15	╀
Government	2	2	100.0%	872,700	872,700	100.0%	5	╁
Education			100.0%	8,500,000	8,500,000	100.0%	2000	$\vdash$
Utilities	1	1	100.0%	80.000	80,000	100.0%	2000	├-
Total	229	229	100.0%	28,436,500	· · · · · · · · · · · · · · · · · · ·		2663	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	6
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>y</del>
3. Is there enough data to determine which assets are subject to the greatest notential damages?	÷
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazarde?	۲
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	r
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	v
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	ý

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# Village of Hannibal Hazard: severe storm, tornado, severe thunderstorm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ires	Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	1 #
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513	H
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45	$\vdash$
Industrial	1	1	100.0%	170.000	170.000	100.0%	65	╁
Agricultural	0			0		100.070		╁
Religious/Non-Profit	3	3	100.0%	574,300	574,300	100.0%	15	╁
Government	2	2	100.0%	872,700	872,700	100.0%	5	╁
Education	1	1	100.0%	8,500,000	8,500,000	100.0%	2000	┢
Utilities	1	1	100.0%	80,000	80.000	100.0%	2000	H
Total	229	229	100.0%	28,436,500	,		2663	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	+
2. Do you know whether your critical facilities will be operational after a hazard event?	- <del>y</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	+
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bezards?	十
<ol> <li>is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?</li> </ol>	1
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	-
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Τ̈́ν

# Village of Hannibal Hazard:Transportation accident Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ures	Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	195	195	100.0%	15,336,100	15,336,100	100.0%	513	
Commercial	26	26	100.0%	2,903,400	2,903,400	100.0%	45	Н
Industrial	1	1	100.0%	170,000	170,000	100.0%	65	$\vdash$
Agricultural	0			Ó				t
Religious/Non-Profit	3	3	100.0%	574,300	574.300	100.0%	15	$\vdash$
Government	2	2	100.0%	872,700	872,700	100.0%	5	Н
Education	1	1	100.0%	8,500,000	8,500,000	100.0%	2000	$\vdash$
Utilities	1	1	100.0%	80,000	80,000	100.0%	20	
Total	229	229	100.0%	28,436,500	28,436,500		2663	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	Í
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Τ̈́ν
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<del>y</del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	_ у у

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# Village of Hannibal Hazard: (dam failure) Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	195	39	20.0%	15,336,100	3,067,220	20.0%	513	
Commercial	26	5.2	20.0%	2,903,400	580,680	20.0%	45	$\vdash$
Industrial	1	0.2	20.0%	170,000	34,000	20.0%	65	$\vdash$
Agricultural	0			0				$\vdash$
Religious/Non-Profit	3	0.6	20.0%	574,300	114,860	20.0%	15	$\vdash$
Government	2	0.4	20.0%	872,700	174,540	20.0%	5	
Education	1	0.2	20.0%	8,500,000	1,700,000	20.0%	2000	
Utilities	1	0.2	20.0%	80,000	16,000	20.0%	20	
Total	229	45.8	20.0%	28,436,500	5,687,300	20.0%	2663	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	V
3. Is there enough data to determine which assets are subject to the greatest potential damages?	V
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	ľ
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	v
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	ý

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Worksheet	#	3b
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### Village of Hannibal Hazard:all

Date:

**Inventory Assets** 

What will be affected by the hazard event?

### Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration damaged by a hazard event.

Name or Description of Asset		S Critical Facility	₹ Vulnerable ₹ Populations	Economic Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occu or Ca
town/village hall (+water towe	assessor	у	У	у	У	п	5280	\$782,000	\$20,000			
town highway dept.	"	у	у	у	у	n	9300	\$112,100	\$800,000			
Hannibal community church	n .	у	У	у	у	y	4976	\$243,000	\$20,000			
Kenney Middle School	11	у	у	у	у	у		\$20,000,000	\$5,000,000			
Hannibal High school	11	У	у	у	у	у		\$20,000,000	\$5,000,000			
Hannibal Fire Company	н	у	y	у	у	n	8400	\$286,000	\$1,000,000			
Hannibal Village Market	11	у	у	у	у	n	29249	\$800,000	\$200,000	***************************************		
Meadowbrook Manor	H	у	у	у	у	n	5872	\$369,000	\$100,000			
Fairley Elementary School	II .	y	у	у	y	у		\$20,000,000	\$5,000,000			
Our Lady of Rosary Church	"	у	у	у	у	у	8366	\$195,100	\$25,000			
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	7.11											
							-					

Town of Hastings
Village of Central Square

**Inventory Assets** 

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	Number of Structures			Value of Structures			Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area	
Residential	2439	1100	45.1%	255,898,720	88,000,000	34.4%	9800	3000	30.6%	
Commercial	126	35	27.8%	22,813,490	5,000,000	21.9%	504	98	19.4%	
Industrial	7	0		728,000	0		35	0	10.476	
Agricultural	29	29	100.0%	2,699,685	2,699,685	100.0%	90	90	100.0%	
Religious/Non-Profit	12	3	25.0%	1,200,000	300.000	25.0%	1800	450	25.0%	
Government	8	0		1,600,000	0		28	0	20.070	
Education	6	0		41,000,000	0		700	0		
Utilities	9	0		3,500,000	0		4	ő		
Total	2636	1167	44.3%	329,439,895	95,999,685	29.1%	12961	3638	28.1%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	TY	l N
Do you know where your greatest damages may occur in your hazard areas?	X	
2. Do you know whether your critical facilities will be operational after a hazard event?	X	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	X	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	X	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	l x	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>                                     </del>	Y
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<b>-</b>	Ŷ
·	1	^

Page 1

Hazard: FLOOD Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ures	Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	245	10.0%	255,898,720	60,000,000	23.4%	9800
Commercial	126	3	2.4%	22,813,490	1,500,000	6.6%	504
Industrial	7	0		728,000	0		35
Agricultural	29	1	3.4%	2,699,685	200,000	7.4%	90
Religious/Non-Profit	12	1	8.3%	1,200,000	150,000	12.5%	1800
Government	8	1	12.5%	1,600,000	50,000	3.1%	28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	0		4
Total	2636	251	9.5%	329,439,895	61,900,000	18.8%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	t
2. Do you know whether your critical facilities will be operational after a hazard event?	t
3. Is there enough data to determine which assets are subject to the greatest potential damages?	t
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	t
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

Hazard: Costal Storm Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	0		255,898,720	0		9800
Commercial	126	0	1	22,813,490	0		504
Industrial	7	0		728,000	0		35
Agricultural	29	0		2,699,685	Ö		90
Religious/Non-Profit	12	0		1,200,000	Ō	<b>†</b>	1800
Government	8	0		1,600,000	Ō		28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	Ō		4
Total	2636	0	100000	329,439,895	0		12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Т
1. Do you know where your greatest damages may occur in your hazard areas?	Ŧ
2. Do you know whether your critical facilities will be operational after a hazard event?	t
3. Is there enough data to determine which assets are subject to the greatest potential damages?	t
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	t
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	t
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

Hazard: HURRICANE

**Inventory Assets** 

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ıres	Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	0		255,898,720	0		9800
Commercial	126	0		22,813,490	0		504
Industrial	7	0		728,000	0		35
Agricultural	29	0		2,699,685	0		90
Religious/Non-Profit	12	0		1,200,000	0		1800
Government	8	0		1,600,000	0		28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	0		4
Total	2636	0		329,439,895	0		12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
<ol> <li>Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?</li> </ol>	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

Hazard: ICE JAM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structi	ıres	Vá	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	200	8.2%	255,898,720	40,000,000	15.6%	9800
Commercial	126	1	0.8%	22,813,490	575,000	2.5%	504
Industrial	7	0		728,000	o		35
Agricultural	29	1	3.4%	2,699,685	200,000	7.4%	90
Religious/Non-Profit	12	0		1,200,000	Ó		1800
Government	- 8	0		1,600,000	0		28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	0	*****	4
Total	2636	202	7.7%	329,439,895	40,775,000	12.4%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

# Hazard: ICE STORM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	2439	100.0%	255,898,720	255,898,720	100.0%	9800
Commercial	126	126	100.0%	22,813,490	22,813,490	100.0%	504
Industrial	7	7	100.0%	728,000	728,000	100.0%	35
Agricultural	29	29	100.0%	2,699,685	2,699,685	100.0%	90
Religious/Non-Profit	12	12	100.0%	1,200,000	1,200,000	100.0%	1800
Government	8	8	100.0%	1,600,000	1,600,000	100.0%	28
Education	6	6	100.0%	41,000,000	41,000,000	100.0%	700
Utilities	9	9	100.0%	3,500,000	3,500,000	100.0%	4
Total	2636	2636	100.0%	329,439,895		100.0%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Т
Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	t
3. Is there enough data to determine which assets are subject to the greatest potential damages?	t
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	╁
<ol> <li>Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?</li> </ol>	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	╁
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

# Hazard: LAND SLIDE Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	0		255,898,720	0		9800
Commercial	126	0		22,813,490	0		504
Industrial	7	0		728,000	0		35
Agricultural	29	0		2,699,685	0		90
Religious/Non-Profit	12	0		1,200,000	0		1800
Government	8	0		1,600,000	0		28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	0		4
Total	2636	0		329,439,895	0		12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	1
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	1
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

# Hazard: SEVERE STORM Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	1830	75.0%	255,898,720	191,924,000	75.0%	9800
Commercial	126	95	75.4%	22,813,490	17,110,117	75.0%	504
Industrial	7	5	71.4%	728,000	546,000	75.0%	35
Agricultural	29	22	75.9%	2,699,685	20,247,000	750.0%	90
Religious/Non-Profit	12	9	75.0%	1,200,000	900,000	75.0%	1800
Government	8	6	75.0%	1,600,000	1,200,000	75.0%	28
Education	6	4	66.7%	41,000,000	30,750,000	75.0%	700
Utilities	9	7	77.8%	3,500,000	2,625,000	75.0%	4
Total	2636	1978	75.0%	329,439,895	265,302,117	80.5%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T
1. Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	t
3. Is there enough data to determine which assets are subject to the greatest potential damages?	t
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	t
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	t
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

### **Hazard: SEVERE THUNDER STORM**

**Inventory Assets** 

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	1830	75.0%	255,898,720	191,924,000	75.0%	9800
Commercial	126	95	75.4%	22,813,490	17,110,117	75.0%	504
Industrial	7	5	71.4%	728,000	546,000	75.0%	35
Agricultural	29	22	75.9%	2,699,685	20,247,000	750.0%	90
Religious/Non-Profit	12	9	75.0%	1,200,000	900,000	75.0%	1800
Government	8	6	75.0%	1,600,000	1,200,000	75.0%	28
Education	6	4	66.7%	41,000,000	30,750,000	75.0%	700
Utilities	9	7	77.8%	3,500,000	2,625,000	75.0%	4
Total	2636	1978	75.0%	329,439,895	265,302,117	80.5%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	П
1. Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	1
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

#### Hazard: TORNADO - WINDSTORM

**Inventory Assets** 

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			to the v	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	800	32.8%	255,898,720	100,000,000	39.1%	9800
Commercial	126	40	31.7%	22,813,490	12,500,000	54.8%	504
Industrial	7	2	28.6%	728,000	350,000	48.1%	35
Agricultural	29	9	31.0%	2,699,685	1,100,000	40.7%	90
Religious/Non-Profit	12	3	25.0%	1,200,000	400,000	33.3%	1800
Government	8	2	25.0%	1,600,000	1,200,000	75.0%	28
Education	6	3	50.0%	41,000,000	17,000,000	41.5%	700
Utilities	9	3	33.3%	3,500,000	1,750,000	50.0%	4
Total	2636	862	32.7%	329,439,895	134.300.000	40.8%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	ł
2. Do you know whether your critical facilities will be operational after a hazard event?	+
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	+
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	†
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

### Hazard: TORNADO - WILDFIRES

**Inventory Assets** 

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	The state of the s	# in Community
Residential	2439	0		255,898,720	0		9800
Commercial	126	0		22,813,490	Ö		504
Industrial	7	0		728,000	0		35
Agricultural	29	0		2,699,685	Ō		90
Religious/Non-Profit	12	0		1,200,000	ō		1800
Government	8	0		1,600,000	0		28
Education	6	0		41,000,000	0		700
Utilities	9	0		3,500,000	ō		4
Total	2636	0		329,439,895	0		12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	一十
I. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	$\top$
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

#### **Hazard: SEVERE WINTER STORM**

**Inventory Assets** 

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			version v	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	1830	75.0%	255,898,720	191,924,000	75.0%	9800
Commercial	126	95	75.4%	22,813,490	17,110,117	75.0%	504
Industrial	7	5	71.4%	728,000	546,000	75.0%	35
Agricultural	29	22	75.9%	2,699,685	20,247,000	750.0%	90
Religious/Non-Profit	12	9	75.0%	1,200,000	900,000	75.0%	1800
Government	8	6	75.0%	1,600,000	1,200,000	75.0%	28
Education	6	4	66.7%	41,000,000	30,750,000	75.0%	700
Utilities	9	7	77.8%	3,500,000	2,625,000	75.0%	4
Total	2636	1978	75.0%	329,439,895	265,302,117	80.5%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T
Do you know where your greatest damages may occur in your hazard areas?	T
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

### **Hazard: EXTREME TEMPERATURES**

**Inventory Assets** 

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structi	ıres	V	alue of Structu	res	Nu
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	2439	100.0%	255,898,720	255,898,720	100.0%	9800
Commercial	126	126	100.0%	22,813,490	22,813,490	100.0%	504
Industrial	7	7	100.0%	728,000	728,000	100.0%	35
Agricultural	29	29	100.0%	2,699,685	2,699,685	100.0%	90
Religious/Non-Profit	12	12	100.0%	1,200,000	1,200,000	100.0%	1800
Government	8	8	100.0%	1,600,000	1,600,000	100.0%	28
Education	6	6	100.0%	41,000,000	41,000,000	100.0%	700
Utilities	9	9	100.0%	3,500,000	3,500,000	100.0%	4
Total	2636	2636	100.0%	329,439,895	329,439,895	100.0%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	+
2. Do you know whether your critical facilities will be operational after a hazard event?	十
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	T
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

# Hazard: EARTHQUAKE Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Struct	ures	V	Nu		
Residential Commercial	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	2439	100.0%	255,898,720	255,898,720	100.0%	9800
Commercial	126	126	100.0%	22,813,490	22,813,490	100.0%	504
Industrial	7	7	100.0%	728,000	728,000	100.0%	35
Agricultural	29	29	100.0%	2,699,685	2,699,685	100.0%	90
Religious/Non-Profit	12	12	100.0%	1,200,000	1,200,000	100.0%	1800
Government	8	8	100.0%	1,600,000	1,600,000	100.0%	28
Education	6	6	100.0%	41,000,000	41,000,000	100.0%	700
Utilities	9	9	100.0%	3,500,000	3,500,000	100.0%	4
Total	2636	2636	100.0%	329,439,895	329,439,895	100.0%	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	-
2. Do you know whether your critical facilities will be operational after a hazard event?	-
3. Is there enough data to determine which assets are subject to the greatest potential damages?	-
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	一十
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	十
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	+
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

#### **Hazard: WATER CONTAMINATION**

**Inventory Assets** 

Date: 8/6/09

What will be affected by the hazard event?

Town of Hastings/ Village of CS

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ures	V	alue of Structu	res	N	lum
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	2439	1830	50.0%	255,898,720	191,924,000	50.0%	9800	
Commercial	126	95	50.0%	22,813,490	17,110,117	50.0%	504	
Industrial	7	5	50.0%	728,000	546,000	50.0%	35	F
Agricultural	29	22	50.0%	2,699,685	20,247,000	50.0%	90	
Religious/Non-Profit	12	9	50.0%	1,200,000	900,000	50.0%	1800	
Government	8	6	50.0%	1,600,000	1,200,000	50.0%	28	
Education	6	4	50.0%	41,000,000	30,750,000	50.0%	700	
Utilities	9	7	50.0%	3,500,000	2,625,000	50.0%	4	
Total	2636	1978	75.0%	329,439,895	265,302,117	80.5%	12961	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	Г
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Г
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Г
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\vdash$

There is still a large portion of our town's population that maintain private wells. This would most likely apply to any contamination of OC

**Town of Hastings Confidential** 

8/14/2009

#### **Hazard: UTILITY FAILURE**

**Inventory Assets** 

Date: 8/6/09

What will be affected by the hazard event?

Town of Hastings/ Village of CS

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Struct	ures	V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	100000000000000000000000000000000000000
Residential	2439	2439	75.0%	255,898,720	255,898,720	75.0%	9800	H
Commercial	126	126	75.0%	22,813,490	22,813,490	75.0%	504	┢
Industrial	7	7	75.0%	728,000	728,000	75.0%	35	┢
Agricultural	29	29	75.0%	2,699,685	2,699,685	75.0%	90	┢
Religious/Non-Profit	12	12	75.0%	1,200,000	1,200,000	75.0%	1800	<b> </b>
Government	8	8	75.0%	1,600,000	1,600,000	75.0%	28	_
Education	6	6	75.0%	41,000,000	41.000.000	75.0%	700	$\vdash$
Utilities	9	9	75.0%	3,500,000	3,500,000	75.0%	4	
Total	2636	2636	100.0%	329,439,895	329,439,895		12961	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	
2. Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<b>—</b>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	$\vdash$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

Based on the grid structure and past history, 75% of the area would be affected by a large scale utility failure.

**Town of Hastings Confidential** 

8/14/2009

## Hazard: TERRORISM

**Inventory Assets** 

Date: 8/6/09

What will be affected by the hazard event?

Town of Hastings/Village of CS

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	V.	alue of Structu	res	Nui
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2439	0	0.0%	255,898,720	0	0.0%	9800
Commercial	126	0	0.0%	22,813,490	0	0.0%	504
Industrial	7	0	0.0%	728,000	0	0.0%	35
Agricultural	29	0	0.0%	2,699,685	0	0.0%	90
Religious/Non-Profit	12	0	0.0%	1,200,000	0	0.0%	1800
Government	8	0	0.0%	1,600,000	0	0.0%	28
Education	6	0	0.0%	41,000,000	0	0.0%	700
Utilities	9	0	0.0%	3,500,000	0	0.0%	4
Total	2636	0		329,439,895	0	3.7	12961

Task B. Determine whether (and where) you want to collect additional inventory data.

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This is a very unlikely hazard. While it could create other hazards such as radiological or Hardous Materials from either Nine Mile or a tanker on The Town of Hastings itself is not a likely target for terrorism.

**Town of Hastings Confidential** 

8/14/2009

Worksheet # 3b Hazard: Step 3

Date: June 29, 2009 Inventory Assets

What will be affected by the hazard event?

T Hastings/ V CS

#### Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration), that can be damaged by a hazard event.

	Sources of	Critical Facility	Vulnerable Populations	Economic Assists	Special Considerations	Historic/Other Consideration	Size of Building	Replacement Value	Contents Value	Function Use or Value	Displacement Cost	Occupancy	Other Hazard
Name or Description of Asset	Information		(Y/N)			(Y/N)	(sq ft)	(\$)	(\$)	(\$)	(\$ per day)	or Capacity (#)	Specific Information
WWTP - Hastings	Assessor/Community Planning	Y			Y		NA	\$800,000	\$100,000	\$150,000	\$37,500	2	
Municipal Bldg 1134 US Rt 11	Assessor/Community Planning	Y			Y		6,800	\$1.5 Mil	\$500,000	\$150,000	\$37,300	25	
Caughdenoy Pumping Station	Assessor/Community Planning	Y						\$1.5 Mil		\$28,000	\$700	1	
Verizon Towers & Dist. Ctr	Assessor/Community Planning	Y		Y	Y			\$500,000				0	
Verizon Buried Fiber Optics	Assessor/Community Planning	Y			Y			\$20,000				0	
Windstream Telephone Bldg & Lines	Assessor/Community Planning	Y			Y			\$2.9 Mil				3	
Buckeye Terminal & Pipeline	Assessor/Community Planning	Y			Y			\$3.2 Mil				20	
CS Middle school	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y			\$20,250,000	\$10,000,000	Total all education	\$70,000	1100	
Hastings Mallory Elementary	Assessor/Community Planning/Dist Bldg & Grounds Mgr		Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,000	400	
Paul V Moore Hs, CSI & MHP Schools	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y			\$115,000,000	\$50,000,000	See Above	\$70,000	1700	
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y			Y		30,000	\$735,000	\$300,000		\$7.000	50	
CS Public Library	Assessor/Community Planning	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$300	30	
CSQ Fire Company#1	Assessor/Community Planning	Y			Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$850	220	
Hastings Fire Department	Assessor/Community Planning	Y			Υ		7,200	\$500,000	\$600,000	\$161,000	\$450	150	
Caughdenoy Fire Department	Assessor/Community Planning	Y			Υ		15,000	\$2.5 Mil	\$750,000	\$96,000	\$270	100	
SOVAC Ambulance	Assessor/Community Planning	Y			Y		4,000	\$225,000	\$475,000	\$70,000	\$190	30	
US Post Office	Assessor/Community Planning	Y			Y		2,900	\$425,000	\$100,000	?		15	
OCWA Water Tower off Rt 49	Assessor/Community Planning Assessor/Community	Y			Y		95 Mil Gals	\$900,000	Priceless	?		0	
OCWA Water Tower @ Corp Pk	Planning Planning	Υ			Y		72 Mil Gals	\$780,000	Priceless	?		0	
	Assessor/Community Planning/Mayor	Y			Y		3,000	\$800,000	\$150,000			8	
Lifetime Health Medical Center	Assessor/Community Planning/Mayor	Y	Y	Y	Y		25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,600	100	
	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	\$0	0	Possible Supplemental Overflow for Hancock Airport
	Assessor/Community Planning	Y				Y	1.500						Historical -
	Assessor/Community Planning	Y	Y		Y Y	1	1,500	\$150,000	?	\$0 \$0	\$0 \$0	500	irreplaceable
	Assessor/Community Planning	•	-			Y			?	\$0	\$0	500 1	

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For additional guidance on the information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

Worksheet # 3b

Hazard: Extreme Temperatures

Step 3

Date: June 29, 2009

**Inventory Assets** 

What will be affected by the hazard event? Extreme Cold Not accompanied

Utility Failure May affect 50% of our Task C. Compile a detailed inventory of what can be damaged by a hazard event. Critical Structures due

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special consideration), that can be damaged by a hazard event.

by Yought + grass/brush frees. Most likely school

		Facility	ble	Economic Assists	ations	Other			Populat	ght + grass Not be in on - again	Session Meadow	· Large View Sr.	vulnerably Citizens.
Name or Description of Asset	Sources of Information Assessor/Community	Critical Facility	A Vulnerable Z Populations	Economic (X/X)	Special Sconsiderations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
WWTP - Hastings	Planning	Y			Y		NA	\$800,000	£100.000				THIOHNSTION
Municipal Bldg 1134 US Rt 11	Assessor/Community	у					- 1111	\$600,000	\$100,000	\$150,000	\$37,500	2	
Admorphic Blug 1134 US Rt 11	Planning	Y			Y		6,800	\$1.5 Mil	\$500,000	÷			
Caughdenoy Pumping Station	Assessor/Community Planning	V							4500,000			25	
7	Assessor/Community			<del> </del>				\$1.5 Mil		\$28,000	\$700	1	
Verizon Towers & Dist. Ctr	Planning	Y		Y	Y	1		\$500,000					
Verizon Buried Fiber Optics	Assessor/Community							\$500,000				0	
orizon Buried Piber Optics	Planning	Y			Y	İ		\$20,000				_	
Windstream Telephone Bldg & Lines	Assessor/Community	v										0	
	Assessor/Community				Y			\$2.9 Mil				3	
Buckeye Terminal & Pipeline	Planning	Y			Y							J	
	Assessor/Community				<del>                                     </del>			\$3.2 Mil				20	
CS Middle school	Planning/Dist Bldg					1				_			
25 Middle SCHOOL	& Grounds Mgr	Y	Y	Y	Y			\$20,250,000	\$10,000,000	Total all	<b>**</b> **********************************		
	Assessor/Community							+=0,220,000	\$10,000,000	education	\$70,000	1100	
lastings Mallory Elementary	Planning/Dist Bldg & Grounds Mgr	.,	.								5		
	Assessor/Community	Y	Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,000	400	
aul V Moore Hs, CSI & MHP	Planning/Dist Bldg					-				, , ,	\$70,000	400	
chools		Y	Y	Υ	Y			6115 000 000			İ		
	<u> </u>				<u>-                                    </u>	L		\$115,000,000	\$50,000,000	See Above	\$70,000	1700	

Date: June 29, 2009

## Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special can be damaged by a hazard event.

	a nazaru event.												
Name or Description of Asset	Sources of Information	Critical Facility	≺Vulnerable ŻPopulations	Economic Assists	Special Sconsiderations		Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displa Co (\$ per		
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community	Y			Y		30,000	\$735,000	\$300,000		\$7,0		
CS Public Library	Planning Assessor/Community	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$3		
CSQ Fire Company#1  Hastings Fire Department	Planning Assessor/Community	ı			Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8:		
Caughdenoy Fire Department	Planning Assessor/Community Planning	Y			Y		7,200	\$500,000	\$600,000	\$161,000	\$4:		
SOVAC Ambulance	Assessor/Community Planning	Y			Y Y		15,000 4,000	\$2.5 Mil \$225,000	\$750,000	\$96,000	\$2		
US Post Office	Assessor/Community Planning Assessor/Community	Y			Y		2,900	\$425,000	\$475,000 \$100,000	\$70,000 ?	\$19		
	Planning Assessor/Community	Y			Y		95 Mil Gals	\$900,000	Priceless	?			
	Planning Assessor/Community	Y			Y		72 Mil Gals	\$780,000	Priceless	?			
	Assessor/Community	Y			Y		3,000	\$800,000	\$150,000				
Frank Modical Celles	Planning/Mayor	Y	Y	Y	Y		25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,6		
	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	\$0		

Date: June 29, 2009

### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

	Site Maintenance	maged by a flazard event.											
Name or Description of Asset	Sources of Information		₹ Vulnerable Ż Populations		Special Considerations	Historic/Other Consideration	Size of Building	Replacement Value	Contents Value	Function Use or Value	r Displa C		
PT D	Assessor/Community	X 2 2 2 2	(27,27)	(2/13)	(LIIV)	(1/11)	(sq ft)	(\$)	(\$)	(\$)	(\$ pe		
FT Brewerton Historical Society	Planning	Y		ı '	Y	v	1,500	\$150,000					
Mandauriam	Assessor/Community	,	$\overline{}$	/	<del></del>	<del>                                     </del>	1,500	\$150,000	? '	\$0			
Meadowview Apartments	Planning		Y	, 1	Y	i 1	1	1	1		1		
Lighthouse Park - Rte 37	Assessor/Community	, —	$\Box$	<i>,</i> ── <del>-</del>	<del></del>			<del></del>	?	\$0			
Lighthouse Park - Kie 3/	Planning				Y	Y			?	\$0			

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

### Worksheet # 3b

Date: June 29, 2009

Hazard: SEVERE stoms: wind, T

ICE Storms etc

**Inventory Assets** 

What will be affected by the hazard event? The biggest

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special be damaged by a hazard event. Large vulnerable of the control

		1 11500	30747576287	550.000005a.	or atizens al						
Name or Description of Asset	Sources of Information	(Y/N)	Vulnerable Z Populations	Economic Assists	Special Considerations	Historic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or	Displac Co
WWTP - Hastings	Assessor/Community Planning	Y			Y		NA	\$800,000			(\$ per
Municipal Bldg 1134 US Rt 11	Assessor/Community Planning	Y			Y		6,800	\$1.5 Mil	\$100,000 \$500,000	\$150,000	\$37,:
Caughdenoy Pumping Station	Assessor/Community Planning	Y					0,000	\$1.5 Mil	\$300,000	£28.000	<b></b>
Verizon Towers & Dist. Ctr	Assessor/Community Planning	Y		Y	Y			\$500,000		\$28,000	\$70
Verizon Buried Fiber Optics	Assessor/Community Planning	Y			Y			\$20,000			
Windstream Telephone Bldg & Lines	Assessor/Community Planning	Y			Y			\$2.9 Mil			
Buckeye Terminal & Pipeline	Assessor/Community Planning	Y			Y			\$3.2 Mil			
CS Middle school	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community		Y	Y	Y			\$20,250,000	\$10,000,000	Total all	\$70,0
Hastings Mallory Elementary	Planning/Dist Bldg	Y	Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,0
Paul V Moore Hs, CSI & MHP	Planning/Dist Bldg	Y	Y	Y	Y			\$115,000,000	\$50,000,000	See Above	\$70.0

Date: June 29, 2009

### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special can be damaged by a hazard event.

	The second secon												
Name or Description of Asset	Sources of Information	SCritical Facility	S Vulnerable B Populations		R Special Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	r Displa C (\$ pe		
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community	Y			Y		30,000	\$735,000	\$300,000	N. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	\$7,		
CS Public Library	1 1	Y		<u></u>		Y	3,000	\$285,000	\$200,000	\$75,000	\$3		
CSQ Fire Company#1  Hastings Fire Department	Planning Assessor/Community	Y			Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8		
0 11	Assessor/Community	Y			Y Y		7,200	\$500,000	\$600,000	\$161,000	\$4		
SOVAC Ambulance	Assessor/Community Planning	Y			Y		4,000	\$2.5 Mil \$225,000	\$750,000 \$475,000	\$96,000	\$2		
US Post Office	Assessor/Community Planning Assessor/Community	Y			Y		2,900	\$425,000	\$100,000	\$70,000 ?	\$1		
OCWA Water Tower off Rt 49	Planning Assessor/Community	Υ	$\vdash$		Y	<u> </u>	95 Mil Gals 72 Mil	\$900,000	Priceless	?			
OCWA Water Tower @ Corp Pk	Planning Assessor/Community	Y	$\overline{}$		Y		Gals	\$780,000	Priceless	?			
Tient III	Assessor/Community	1	Y		Y Y		3,000	\$800,000	\$150,000				
			1	1	¥		25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,		
	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	\$		

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	Vulnerable Z Populations	Economic Assists	Special Considerations		Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Charles and the Charles of the Charles	C
PT D	Assessor/Community					(2,2,7)	(01.0	(Ψ)	(\$)	(\$)	(\$ pe
FT Brewerton Historical Society	Planning	Y			Y	Y	1,500	\$150,000	,	00	
Mandannian	Assessor/Community					<del>  -</del>	1,500	\$150,000		\$0	\$
Meadowview Apartments	Planning		Y		Y				,	60	
Lighthouse Doub. Dec 25	Assessor/Community				<del>                                     </del>					\$0	\$
Lighthouse Park - Rte 37	Planning				Y	Y			0	\$0	\$

when finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. Fo information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

Worksheet # 3b

Hazard: FIRE

Date: June 29, 2009

**Inventory Assets** 

What will be affected by the hazard event?

IT would hav Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of sp can be damaged by a hazard event.

			. (8G) #63*82****	car	be c	lama	ged by a	a hazard ev	vent.	Clustred' miles	tog
Name or Description of Asset	Sources of Information Assessor/Community	Scritical Facility	Wulnerable Bopulations	Economic Assists	Special Considerations	A Historic/Other  Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or	
WWTP - Hastings	Planning	Y			Y		314	4000			
M	Assessor/Community				1		NA	\$800,000	\$100,000	\$150,000	\$37,
Municipal Bldg 1134 US Rt 11	Planning	Y			Y		6,800	\$1.5 Mil	\$500,000		
Caughdenoy Pumping Station	Assessor/Community Planning	Y							4200,000		
Verizon Towers & Dist. Ctr	Assessor/Community Planning	Y		Y	Y			\$1.5 Mil \$500,000		\$28,000	\$70
Verizon Buried Fiber Optics	Assessor/Community Planning	Y			Y			\$20,000			
Windstream Telephone Bldg & Lines	Assessor/Community Planning	Y			Y			\$2.9 Mil			
Buckeye Terminal & Pipeline	Assessor/Community Planning Assessor/Community	Y			Y			\$3.2 Mil			······································
CS Middle school	Planning/Dist Bldg	Y	Y	Y	Y			\$20,250,000	\$10,000,000	Total all	\$70,0
Hastings Mallory Elementary	Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,0
Paul V Moore Hs, CSI & MHP	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y					ψ22,000,000	\$70,0
			<u> </u>		1			\$115,000,000	\$50,000,000	See Above	\$70,0

Date: June 29, 2009

#### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special can be damaged by a hazard event.

				* 8/0000000000			liged by a				A. P. Constant
Name or Description of Asset	Sources of Information	Scritical Facility	Vulnerable Z Populations	Economic Assists	Special Considerations		Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	r Displa Co (\$ per
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Υ			Y		30,000	\$735,000	\$300,000	<u> </u>	
CS Public Library	Assessor/Community	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$7,
CSQ Fire Company#1  Hastings Fire Department	Planning Assessor/Community	Y			Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8
Caughdenoy Fire Department	Assessor/Community	Y			Y Y		7,200 15,000	\$500,000 \$2.5 Mil	\$600,000 \$750,000	\$161,000 \$96,000	\$4 \$2
IS Day Off	Planning Assessor/Community	Y			Y		4,000	\$225,000	\$475,000	\$70,000	\$1
OOM A W	Assessor/Community	Y Y			Y Y		2,900 95 Mil	\$425,000	\$100,000	?	
OCWA Water Tower @ Corp Pk	Assessor/Community	Y			Y		Gals 72 Mil Gals	\$900,000 \$780,000	Priceless Priceless	?	
CS Village Municipal Bldg & WWTP	Planning/Mayor Assessor/Community	Y			Y		3,000	\$800,000	\$150,000	·	
		Y Y	Y Y	Y	Y	+	25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	<b>\$9</b> ,0
Syracuse Suburban Airport	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	\$

Date: June 29, 2009

#### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	≺ Vulnerable ∠ Populations	Economic Assists	R Special Considerations	Ristoric/Other Consideration	Killidina	Replacement Value (\$)	Contents Value		Co
FT Brewerton Historical Society	Assessor/Community Planning	7/						(4)	(w)	(\$)	(\$ per
	Assessor/Community	Y			Y	Y	1,500	\$150,000	?	\$0	\$(
Meadowview Apartments	Planning		Y		v						
	Assessor/Community		-		<u> </u>				?	\$0	\$0
Lighthouse Park - Rte 37	Planning	i L			Y	Y			?	\$0	\$(

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

#### Worksheet # 3b

Date: June 29, 2009

Hazard:

Hazardaus materi

**Inventory Assets** 

This relates

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special bed amaged by a hazard event.

	Market and the second at the second at the			- Oui	100	ama	ged by a	a nazard e	vent. Rac	diologica	115
Name or Description of Asset	Sources of Information	Critical Facility	S Vulnerable S Populations	Economic Assists	Special Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or	
WWTP - Hastings	Assessor/Community Planning	Y					0.000				(Φ por
	Assessor/Community	•			Y		NA	\$800,000	\$100,000	\$150,000	\$37,
Municipal Bldg 1134 US Rt 11	Planning	Y			Y		6,800	\$1.5 Mil	\$500,000		
Caughdenoy Pumping Station	Assessor/Community Planning	Y							400,000		
Verizon Towers & Dist. Ctr	Assessor/Community Planning	Y		Y	Y			\$1.5 Mil		\$28,000	\$70
Verizon Buried Fiber Optics	Assessor/Community Planning			1	Y	·		\$500,000			
	Assessor/Community Planning	Y			Y		· · · · · · · · · · · · · · · · · · ·	\$20,000			
Buckeye Terminal & Pipeline	Assessor/Community Planning	Y			Y	and the second of		\$2.9 Mil \$3.2 Mil			
	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community	Y	Y	Y	Y		-	\$20,250,000	\$10,000,000	Total all	\$70,0
Hastings Mallory Elementary	Planning/Dist Bldg & Grounds Mgr		Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,0
Paul V Moore Hs, CSI & MHP	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y			\$115,000,000	\$50,000,000	See Above	\$70,0

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

			100	ş							. Establish
Name or Description of Asset	Sources of Information	Scritical Facility	Vulnerable Populations	Economic Assists	Special Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displa C (\$ pe
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr	Y			Y		30,000	\$735,000	\$300,000		
CS Public Library	Assessor/Community Planning Assessor/Community	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$7, \$3
	l ' 1	Y		<u> </u>	Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8
Hastings Fire Department	Planning Assessor/Community	Y		ļ	Y		7,200	\$500,000	\$600,000	\$161,000	\$4
SOTTION	Assessor/Community				Y		15,000	\$2.5 Mil	\$750,000	\$96,000	\$2
TIO D. LOW	Assessor/Community				Y		4,000	\$225,000	\$475,000	\$70,000	\$1
OOWA W	Assessor/Community	Y			Y		2,900 95 Mil	\$425,000	\$100,000	?	
	Assessor/Community		$\overline{}$		Y Y		Gals 72 Mil	\$900,000	Priceless	?	
CS Village Municipal Bldg & WWTP	Assessor/Community Planning/Mayor	Y			Y		Gals 3,000	\$780,000 \$800,000	Priceless	?	:
	Assessor/Community Planning/Mayor		Y Y		Y		25,000	\$2.5 Mil	\$150,000 \$1.9 mil	\$3.5 mil	
	Assessor/Community								V1.7 IIII	υσ ΙΙΙΙΙ	<b>\$</b> 9,
Syracuse Suburban Airport	Planning	Y			Y			\$200,000	?	\$0	9

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

			g-1 - y a riazara everit.														
Name or Description of Asset	Sources of Information	Scritical Facility	Vulnerable Populations		Special Considerations		Size of Building		Contents Value	Function Use or Value	r Displa						
	Assessor/Community	1 Sec. 19	(272.5)	(1,1,1)	(TITA)	(I/N)	(sq ft)	(\$)	(\$)	(\$)	(\$ pe						
FT Brewerton Historical Society	Planning	Y	1	1	Y	Y	1,500	1 0150 000	1								
Mandaugian A-a-	Assessor/Community			<u> </u>		-	1,500	\$150,000	?	\$0							
Meadowview Apartments	Planning		Y	1 '	Y	1 1	1			1							
Lighthouse Park - Rte 37	Assessor/Community		electrological	. Indiagnosis					<del></del>	\$0	<u> </u>						
	Planning				Y	Y	<i>i</i> - ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1	9	\$0	Lering years						

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

#### Worksheet # 3b

Date: June 29, 2009

Hazard: water Contamin

**Inventory Assets** 

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special be damaged by a hazard event

		1	1	s Tagadas as		S COSSESSION	iged by a	* :		Hally a	nute
Name or Description of Asset	Sources of Information	Scritical Facility	S Vulnerable S Populations	Economic Assists	A Special A Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	r Displace Cos (\$ per
WWTP - Hastings	Assessor/Community Planning	Y			Y		NA	\$800,000	\$100,000	\$150,000	\$37,5
Municipal Bldg 1134 US Rt 11	Assessor/Community Planning Assessor/Community	Y			Y		6,800	\$1.5 Mil	\$500,000	Φ130,000	Φ31,
Caughdenoy Pumping Station	I "I	Y	<u> </u>					\$1.5 Mil	у под при при при при при при при при при при	\$28,000	\$70
Verizon Towers & Dist. Ctr	I 1	Y		Y	Y			\$500,000			
Verizon Buried Fiber Optics	Planning	Y			Y			\$20,000			
Windstream Telephone Bldg & Lines	Assessor/Community Planning	Y			Y			\$2.9 Mil			
Buckeye Terminal & Pipeline	Assessor/Community Planning Assessor/Community	Y			Y			\$3.2 Mil			
CS Middle school	Planning/Dist Bldg	Y	Ý	Y	Y	3/1		\$20,250,000	\$10,000,000	Total all education	\$70,0
	Planning/Dist Bldg	Y	Y	Y	Y			\$4,125,000	\$2,500,000	\$53,000,000	\$70,0
	Planning/Dist Bldg		Y	Y	Y			\$115,000,000	\$50,000,000	See Above	\$70,0

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special can be damaged by a hazard event.

		章		ssists	su						
Name or Description of Asset	Sources of Information	Scritical Facility	Vulnerable Populations		Special  Considerations	A Historic/Other B Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	r Displa C
CSSD Education Center	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community	Y			Y		30,000	\$735,000	\$300,000		\$7,
CS Public Library	J-,	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$3
CSQ Fire Company#1	Planning Assessor/Community	Y		<u> </u>	Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8
Hastings Fire Department  Caughdenoy Fire Department	Assessor/Community			ngananika Tabilitan	Y		7,200	\$500,000	\$600,000	\$161,000	\$4
SOULC L.	Assessor/Community	Y Y		rican ac	Y	a ber against a stifficial to	15,000	\$2.5 Mil	\$750,000	\$96,000	··· \$2
US Post Office	Assessor/Community Planning	Y			Y Y		4,000 2,900	\$225,000 \$425,000	\$475,000	\$70,000	\$1
OCWA Water Tower off Rt 49		Y			Y		95 Mil Gals	\$900,000	\$100,000 Priceless	?	
a sakahangan ana a sa sa sa sa sa sa sa sa sa sa sa sa	Assessor/Community	Y			Y		72 Mil Gals	\$780,000	Priceless	?	
CS Village Municipal Bldg & WWTP		Y		te massell	<b>Y</b> *********	Appropriation is	3,000	\$800,000	\$150,000	•	388 <u>June 1</u>
	1 *1	1	Y	Y	Y	aas	25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,
	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	9

Date: June 29, 2009

#### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

		ged by a nazary event.														
Name or Description of Asset	Sources of Information	Critical Facility	Vulnerable Populations	L (d)	Special Considerations	at Oct	Ranging	TELEVISION WORLD TO SELECT THE TOTAL AND A SELECT TO SELECT THE SE	Contents Value	Function Use or Value	r Displac					
	Assessor/Community	1	Navy)	(1714)	(I/IV)	(X/N)	(sq ft)	(\$)	(\$)	(\$)	(\$ pe					
FT Brewerton Historical Society	Planning	Y	1	1	Y	Y	1,500	\$150,000	1							
Mendownian A	Assessor/Community	0.0000000000000000000000000000000000000	4 200423-00-12-200		a topostanisticos	detect have been a	1,300	\$150,000	? 35 8390 xxx	\$0	\$					
Meadowview Apartments		Y	Y	Interview Assign	Y 1	1-1	The second secon		7	100	In the second second second second second second second second second second second second second second second					
Lighthouse Park - Rte 37	Assessor/Community						ί	<del> </del>		\$0	5					
Englithouse I aik - Kie 3/	Planning	$\perp$	1 1	1 '	Y	Y I	<i>(</i>	1	1 2	\$0	9					

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

#### Worksheet # 3b

Date: June 29, 2009

Hazard: Epidemic

**Inventory Assets** 

What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	Vulnerable Z Populations	Economic Assists	Special Sconsiderations	Historic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displa Co (\$ per
WWTP - Hastings	Assessor/Community Planning	v									( P
	Assessor/Community				Y		NA	\$800,000	\$100,000	\$150,000	\$37,
Municipal Bldg 1134 US Rt 11	Planning	Y			Y		6,800	\$1.5 Mil	\$500,000		
Caughdenoy Pumping Station	Assessor/Community Planning	Y						\$1.5 Mil	4000,000		
Verizon Towers & Dist. Ctr	Assessor/Community Planning	Y		Y	Y					\$28,000	\$7
Verizon Buried Fiber Optics		Y		•	Y		-	\$500,000 \$20,000			
Windstream Telephone Bldg & Lines	Assessor/Community Planning	Y			Y			\$20,000 \$2.9 Mil			
Buckeye Terminal & Pipeline	Assessor/Community Planning	Y			Y			\$2.9 Mil \$3.2 Mil			
CS Middle school	Assessor/Community Planning/Dist Bldg & Grounds Mgr Assessor/Community	Y	Y	Y	Y			\$20,250,000	\$10,000,000	Total all education	\$70,
Hastings Mallory Elementary	Planning/Dist Bldg	Y	Y	Y	Y	600 1000 (1000)		\$4,125,000	\$2,500,000	\$53,000,000	\$70,
raul v Moore Hs, CSI & MHP	Planning/Dist Bldg		Y	Y	Y			\$115,000,000		See Above	\$70,

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

Name or Description of Asset	Sources of Information Assessor/Community	Critical Facility	≺Vulnerable ZPopulations	Economic Assists	Special Z Considerations	Historic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displa C (\$ pe
CSSD Education Center	Planning/Dist Bldg & Grounds Mgr	Y			Y		30,000	\$735,000	\$300,000		
CS Public Library	Assessor/Community Planning Assessor/Community	ly l				Y	3,000	\$285,000	\$200,000	\$75,000	<b>\$7</b> .
CSQ Fire Company#1  Hastings Fire Department	Planning Assessor/Community	Y			Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8
Caughdenoy Fire Department	Assessor/Community Planning	Y			Y Y		7,200 15,000	\$500,000 \$2.5 Mil	\$600,000 \$750,000	\$161,000	\$4
LIC Day Off	Assessor/Community	Y			Y		4,000	\$225,000	\$475,000	\$96,000 \$70,000	\$2 \$1
OCWA W	Planning Assessor/Community	- 1	_		Y		2,900 95 Mil	\$425,000	\$100,000	?	
OCWA Water Tower @ Corp Pk	Assessor/Community Planning	Y Y	$\dashv$		Y Y		Gals 72 Mil Gals	\$900,000	Priceless	? .	
CS Village Municipal Bldg & WWTP	Assessor/Community Planning/Mayor Assessor/Community	Y			Y		3,000	\$780,000 \$800,000	Priceless \$150,000	?	
		y ,	Y Y	Y	Y		25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,0
Syracuse Suburban Airport	Assessor/Community Planning	Y			Y			\$200,000	?	\$0	\$6

Date: June 29, 2009

#### Hazard:

## **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of scan be damaged by a hazard event.

Name or Description of Asset	Sources of Information		≺ Vulnerable Z Populations	1 8	Special Sconsiderations		Size of Building (sq ft)	Replacement Value	Contents Value		, C
FT Brewerton Historical Society	Assessor/Community					( * / 1 / /	(od m)	(\$)	(\$)	(\$)	(\$ pe
11 Blewerton Historical Society	Planning Assessor/Communication	Y			Y	Y	1,500	\$150,000	2	\$0	•
Meadowview Apartments	Assessor/Community Planning		v		37				•	φυ	\$
Liebst D. 1	Assessor/Community	<del>-  </del>	1	<b></b>	Y				?	\$0	\$
Lighthouse Park - Rte 37	Planning				Y	Y		, ;	2	\$0	S

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazard name with the name of the hazard it represents. For information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

Worksheet # 3b

Hazard: DAM FAILURE

Date: June 29, 2009

**Inventory Assets** 

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of sp can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	R Vulnerable Z Populations	Economic Assists		Ristoric/Other Consideration		Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displace Cos (\$ per
WWTP - Hastings		Y	[ '		Y		314	***************************************			( <b>7.1</b>
15.	Assessor/Community		<del>                                     </del>	<del> </del>	+	<del></del>	NA	\$800,000	\$100,000	\$150,000	\$37,5
Municipal Bldg 1134 US Rt 11	Planning	Y	in, entropy		Y		6,800	\$1.5 Mil	\$500,000	1	1
Caughdenoy Pumping Station		Y					and the second s		#300,000	10000	and the second
V-i T	Assessor/Community			Y	Y			\$1.5 Mil	THE STREET STREET, A DESCRIPTION OF THE STREE	\$28,000	\$700
V	Assessor/Community	Y		1	Y			\$500,000			
	Assessor/Community							\$20,000			
Dueles To the second	Assessor/Community				Y			\$2.9 Mil			
	Assessor/Community Planning/Dist Bldg		$\vdash$		Y	$\overline{}$		\$3.2 Mil			
CS Middle school		Y	Y	Y	Y		·	\$20,250,000	\$10,000,000	Total all education	\$70,0
Hastings Mallory Elementary	Planning/Dist Bldg & Grounds Mgr	Y	Y	Y	Y						
Paul V Moore Hs, CSI & MHP	Assessor/Community Planning/Dist Bldg			<del></del>	1			\$4,125,000	\$2,500,000	\$53,000,000	\$70,0
SCHOOLS	& Grounds Mgr	Y	Y	Y	Y			\$115,000,000	\$50,000,000	See Above	\$70,0

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

# Task C. Compile a detailed inventory of what can be damaged by a hazard event

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

		8		Sts							T.
Name or Description of Asset	Sources of Information Assessor/Community	Scritical Facility	Vulnerable Populations	Economic Assists	Special Considerations	Historic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value	Function Use or Value (\$)	Displa C (\$ pe
CSSD Education Center	Planning/Dist Bldg	Y			Y		30,000	\$735,000	\$300,000	in diamental Section 1	
CS Public Library	1	Y				Y	3,000	\$285,000	\$200,000	\$75,000	\$7, \$3
CSQ Fire Company#1  Hastings Fire Department	Planning Assessor/Community	Y		<u> </u>	Y		10,000	\$2.5 Mil	\$1,500,000	\$302,000	\$8
Caughdenoy Fire Department	Assessor/Community	Y Y			Y		7,200	\$500,000	\$600,000	\$161,000	\$4
SOVAC Ambulance	Assessor/Community Planning	Y			Y		15,000	\$2.5 Mil	\$750,000	\$96,000	\$2
JS Post Office	Assessor/Community Planning	Y			Y	1	4,000 2,900	\$225,000 \$425,000	\$475,000	\$70,000	\$1
OCWA Water Tower off Rt 49	Assessor/Community Planning Assessor/Community	Y			Y		95 Mil Gals	\$900,000	\$100,000 Priceless	?	
	Planning Assessor/Community	Υ	<del>-  </del>		Y		72 Mil Gals	\$780,000	Priceless	?	***
S VIIIage Municipal Bldg & WWTP	Planning/Mayor Assessor/Community	Y			Y		3,000	\$800,000	\$150,000		
	In a second	1 1	Y Y	Y	Y		25,000	\$2.5 Mil	\$1.9 mil	\$3.5 mil	\$9,
yracuse Suburban Airport	Assessor/Community Planning	Y			Y			\$200,000			

Date: June 29, 2009

#### Hazard:

#### **Inventory Assets**

## What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard even

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of s can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	Vulnerable Populations	Economic Assists	Special Considerations	7.1	Size of Building (sq ft)	Replacement Value (\$)	Contents Value		_ co
ET D	Assessor/Community				( /	(7,1,1)	(04 20)	(4)	(\$)	(\$)	(\$ per
FT Brewerton Historical Society	Planning	Y			Y	Y	1,500	\$150,000	n	00	
Management	Assessor/Community					<del>                                     </del>	1,500	\$130,000		\$0	- \$
Meadowview Apartments	Planning	1 4 1	Y		Y				n	00	
Tighthana Dala Dag	Assessor/Community									\$0	\$
Lighthouse Park - Rte 37	Planning				Y	Y			?	\$0	\$



# Town of Mexico Hazard: Coastal Storm Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	Ires	V	alue of Structu	res	Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area	
Residential	1386	139	10.0%	126,056,820	12,605,682	10.0%	5.034			
Commercial	29	3	10.3%	5,697,900	569,790	10.0%	0,004			
Industrial	8	1	12.5%	532.188	53,219	10.0%				
Agricultural	56	6	10.7%	5,528,140	552.814	10.0%				
Religious/Non-Profit	3	1	33.3%	496,700	163,911	33.0%				
Government	1	1	100.0%	294,500	294,500	100.0%				
Education	3	1	33.3%	8,034,300	2,651,319	33.0%				
Utilities	11	1	9.1%	1,440,649	1,296,584	90.0%			***************************************	
Total	1497	153	10.2%	148,081,197	18,187,819		5034	0		

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions		l N
Do you know where your greatest damages may occur in your hazard areas?	<del>- </del>	
2. Do you know whether your critical facilities will be operational after a hazard event?	- <del>                                    </del>	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- Ĉ	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	<del>-</del>	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<del>- ^</del>	
potential hazards?	,	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>- ^</del>	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		X
, , , , , , , , , , , , , , , , , , ,		X

# Town of Mexico Hazard: Drought Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Nur	mber of Structu	ıres	Va	alue of Structu	res	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#	
Residential	1386	1039	75.0%	126,056,820	94,542,615	75.0%	5304		
Commercial	29	14	48.3%	5,697,900	2,724,992	47.8%		$\vdash$	
Industrial	8	1	12.5%	532,188	63,862	12.0%		<del>                                     </del>	
Agricultural	56	53	94.6%	5,528,140	5,251,733	95.0%			
Religious/Non-Profit	3	2	66.7%	496,700	332.789	67.0%		$\vdash$	
Government	1	0		294,500	0	07.070		$\vdash$	
Education	3	0		8,034,300	0			$\vdash$	
Utilities	11	0		1,440,649	Ö				
Total	1497	1109	74.1%	148,081,197	102,915,991	69.5%	5304	L	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del>-  </del> -
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<b>─</b>  ^
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	x
7. In additional data needed a particular razard because of its severity, repetitiveness, or likelinood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of Mexico Hazard: earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1386	138	10.0%	126,056,820	12,605,682	10.0%	5,304	
Commercial	29	3	10.3%	5,697,900	569,790	10.0%	,	T
Industrial	8	1	12.5%	532,188	63,862	12.0%		
Agricultural	56	6	10.7%	5,528,140	552.814	10.0%		$\vdash$
Religious/Non-Profit	3	1	33.3%	496,700	163,911	33.0%		$\vdash$
Government	1	1	100.0%	294,500	294,500	100.0%		
Education	3	1	33.3%	8,034,300	2,651,319	33.0%		
Utilities	11	1	9.1%	1,440,649	1,296,584	90.0%		$\vdash$
Total	1497	152	10.2%	148,081,197	18,198,462	12.3%	5304	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	Ix
2. Do you know whether your critical facilities will be operational after a hazard event?	T <sub>x</sub>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>X</sub>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Tx
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	쒸
potential hazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	╨
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	╀
j j j j j j j j j j j j j j j j j j j	

# Town of Mexico Hazard: Flood Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1386	387	27.9%	126,056,820	40,808,990	32.4%		
Commercial	29	8	27.6%	5,697,900	2,546,500	44.7%		T
Industrial	8	4	50.0%	532,188	292,700	55.0%		
Agricultural	56	23	41.1%	5,528,140	2,864,540	51.8%		
Religious/Non-Profit	3	1	33.3%	496,700	63,500	12.8%		T
Government	1	0		294,500	0			T
Education	3	2	66.7%	8,034,300	5,123,100	63.8%		
Utilities	11	6	54.5%	1,440,649	9,054,712	628.5%		
Total	1497	431	28.8%	148,081,197	60,754,042	41.0%	0	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of Mexico Hazard: Severe storm, severe thunderstorm, tornado Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	1386	357	25.8%	126,056,820	32,774,773	26.0%	5,034	-
Commercial	29	8	27.6%	5,697,900	1,424,475	25.0%		
Industrial _	8	2	25.0%	532,188	133,047	25.0%		<b></b>
Agricultural	56	14	25.0%	5,528,140	1,282,035	23.2%		<del> </del>
Religious/Non-Profit	3	1	33.3%	496,700	163,911	33.0%		
Government	1	1	100.0%	294,500	294,500	100.0%		<del></del>
Education	3	1	33.3%	8,034,300	2,651,319	33.0%		
Utilities	11	3	27.3%	1,440,649	403,382	28.0%		
Total	1497	387	25.9%	148,081,197	· · · · · · · · · · · · · · · · · · ·		5034	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	x

# Town of Mexico Hazard: wildfire Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1386	138	10.0%	126,056,820	12,605,682	10.0%	5.304	
Commercial	29	3	10.3%	5,697,900	569,790	10.0%		
Industrial	8	1	12.5%	532,188	63,862	12.0%		$\vdash$
Agricultural	56	42	75.0%	5,528,140	4,146,105	75.0%		$\vdash$
Religious/Non-Profit	3	1	33.3%	496,700	163,812	33.0%		_
Government	1	0		294,500	0	00:070		$\vdash$
Education	3	0	North No.	8,034,300	0			$\vdash$
Utilities	11	0		1,440,649	0			<del> </del>
Total	1497	185	12.4%	148,081,197	17,549,251	11.9%	5304	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	Y
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Tx-
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	÷
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<del>-</del>
potential hazards?	I.
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	╨
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	╂—
The detailed and the superior of community of state funds for mingation initiatives:	1

# Town of Mexico Hazard: winter storm severe Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1386	1386	100.0%	126,056,820	126,056,820	100.0%	5,034	
Commercial	29	29	100.0%	5,697,900	5,697,900	100.0%		
Industrial	8	8	100.0%	532,188	532.188	100.0%		
Agricultural	56	50	89.3%	5,528,140	4,975,326	90.0%		
Religious/Non-Profit	3	1	33.3%	496,700	163.911	33.0%		
Government	1	1	100.0%	294,500	294,500	100.0%		
Education	3	3	100.0%	8,034,300	8,034,300	100.0%		
Utilities	11	3	27.3%	1,440,649	388,975	27.0%		
Total	1497	1481	98.9%	148,081,197	146,143,920		5034	L

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- X
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	- X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	+
potential hazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del>-  ^-</del>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	
1 - 7	



## Village of Mexico Hazard: Drought Inventory Assets

Step 3

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area
Residential	440	44	10.0%	39,662,600	3,966,260	10.0%	1531	153	10.0%
Commercial	64	7	10.9%	16,141,500	1,614,150	10.0%			
Industrial	4	0		1,286,400	0				***************************************
Agricultural	7	2	28.6%	250,000	70,000	28.0%			
Religious/Non-Profit	8	0		1,505,000	0				<del></del>
Government	6	0		1,032,200	0				
Education	9	0		19,604,100	0				
Utilities	6	0		8,979,748	0				
Total	544	53	9.7%	88,461,548	5,650,410	6.4%	1531	153	10.0%

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Y	N
Do you know where your greatest damages may occur in your hazard areas?	x	
2. Do you know whether your critical facilities will be operational after a hazard event?	x	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	х	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		x

#### Village of Mexico Hazard: Coastal Storm Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	440	44	10.0%	39,662,600	3,966,260	10.0%	. 1531	
Commercial	64	6	9.4%	16,141,500	145, <b>\$</b> 27,350	901.6% 90	1/0	Ħ
Industrial	4	1	25.0%	1,286,400	321,600	25.0%		T
Agricultural	7	1	14.3%	250,000	35,000	14.0%		
Religious/Non-Profit	8	1	12.5%	1,505,000	180,600	12.0%		†
Government	6	1	16.7%	1,032,200	165,152	16.0%		T
Education	9	1	11.1%	19,604,100	2,156,451	11.0%		T
Utilities	6	1	16.7%	8,979,748	1,436,759	16.0%		l
Total	544	56	10.3%	88,461,548	159,789,172	173.9%	1531	

2 2,789,172 26 92 Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Village of Mexico Hazard: dam failure Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

(Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	440	22	5.0%	39,662,600	1,983,130	5.0%	1,531	
Commercial	64	3	4.7%	16,141,500	645,660	4.0%		
Industrial	4	1	25.0%	1,286,400	321,600	25.0%		
Agricultural	7	2	28.6%	250,000	72,500	29.0%		
Religious/Non-Profit	8	1	12.5%	1,505,000	180,600	12.0%		
Government	6	1	16.7%	1,032,200	175,474	17.0%		П
Education	9	1	11.1%	19,604,100	2,156,451	11.0%		
Utilities	6	2	33.3%	8,979,748	2,963,316	33.0%		П
Total	544	33	6 1%	88 461 548	8 498 731	9.6%	1521	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

·	
Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	х
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

# Village of Mexico Hazard: Earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	440	3	0.7%	39,662,600	1,189,878	3.0%	1531	
Commercial	64	2	3.1%	16,141,500	484,245	3.0%	,	
Industrial	4	1	25.0%	1,286,400	321,600	25.0%		
Agricultural	7	0		250,000	0			
Religious/Non-Profit	8	1	12.5%	1,505,000	180,600	12.0%		
Government	6	1	16.7%	1,032,200	175,474	17.0%		
Education	9	1	11.1%	19,604,100	2,156,451	11.0%		
Utilities	6	1	16.7%	8,979,748	1,526,557	17.0%		
Total	544	10	1.8%	88,461,548	6.034.805	6.8%	1531	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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#### Village of Mexico Hazard: fire Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	/ #
Residential	440	44	10.0%	39,662,600	3,966,260	10.0%		
Commercial	64	48	75.0%	16,141,500	12,106,125	75.0%		
Industrial	4	2	50.0%	1,286,400	643,200	50.0%		
Agricultural	7	2	28.6%	250,000	72,500	29.0%		
Religious/Non-Profit	8	4	50.0%	1,505,000	752,500	50.0%		
Government	6	2	33.3%	1,032,200	340,626	33.0%		
Education	9	6	66.7%	19,604,100	12,938,706	66.0%		
Utilities	6	1	16.7%	8,979,748	1,436,759	16.0%		1
Total	544	109	20.0%	88,461,548	32,256,676	36.5%	0	)

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	×
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	×

# Village of Mexico Hazard: severe storm, severe thunderstorm, tornado Inventory Assets

Date:

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	440	110	25.0%	39,662,600	9,915,650	25.0%	1,531	
Commercial	64	16	25.0%	16,141,500	4,035,375	25.0%		
Industrial	4	1	25.0%	1,286,400	321,600	25.0%		
Agricultural	7	2	28.6%	250,000	72,500	29.0%		
Religious/Non-Profit	8	2	25.0%	1,505,000	376,250	25.0%		
Government	6	2	33.3%	1,032,200	340,626	33.0%		
Education	9	3	33.3%	19,604,100	6,469,353	33.0%		
Utilities	6	2	33.3%	8,979,748	2,963,316	33.0%		
Total	544	138	25.4%	88,461,548	24,494,670	27.7%	1531	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	×
2. Do you know whether your critical facilities will be operational after a hazard event?	x
3. Is there enough data to determine which assets are subject to the greatest potential damages?	×
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	×
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	×
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	x

# Village of Mexico Hazard: winter storm severe Inventory Assets

Date:

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	440	440	100.0%	39,662,600	39,662,600	100.0%	1,531	
Commercial	64	64	100.0%	16,141,500	16,141,500	100.0%		
Industrial	4	4	100.0%	1,286,400	1,286,400	100.0%		
Agricultural	7	2	28.6%	250,000	72,500	29.0%		
Religious/Non-Profit	8	2	25.0%	1,505,000	376,250	25.0%		
Government	6	2	33.3%	1,032,200	340,626	33.0%		
Education	9	9	100.0%	19,604,100	19,604,100	100.0%		
Utilities	6	2	33.3%	8,979,748	8,979,748	100.0%		
Total	544	525	96.5%	88.461.548	86.463.724	97.7%	1531	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	X
2. Do you know whether your critical facilities will be operational after a hazard event?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	X
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	



# Worksheet # 3a Hazard: Fire Step 3 Inventory Assets

Date: 8/20/09 What will be affected by the hazard event?

Town of New Haven

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community		% in Hazard Area
Residential	1210	12.1	1.0%	104,990,395	1,049,904	1.0%	2930	29.3	
Commercial	21	1	4.8%	2,024,400	96,400	4.8%	2300	25.0	1.0%
Industrial	0			0	00,400	4.0 /6		<del></del>	
Agricultural	22	1	4.5%	2,640,000	120,000	4.5%			
Religious/Non-Profit	4	1	25.0%	951,700	237,925	25.0%			
Government	1	1	100.0%	386,100	386,100	100.0%			
Education	1	1	100.0%	718,700	718,700	100.0%			
Utilities	3	1	33.3%	288,234	96,078	33.3%			
Vacant	334		22.070	7,035,300	50,076	33.3%	<b>{</b>	F	
Total	1596	18.1	1.1%	119,034,829	2,705,107	2.3%	2930	29.3	1.0%

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions		•
Do you know where your greatest damages may occur in your hazard areas?	- <del>, ,                                 </del>	N
2. Do you know whether your critical facilities will be operational after a hazard event?	- <del>y</del>	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	T <sub>V</sub>	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	v	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	у	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	у	
, , , and the state of the state funds for intigation initiatives?		n

# Hazard: Hazmat (fixed Site) Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	000000000000000000000000000000000000000
Residential	1210	60.5	5.0%	104,990,395	5,249,520	5.0%	2930	+
Commercial	21	3	14.3%	2,024,400	289.200	14.3%	2300	╁
Industrial	0		. ,,,,,,,,	0	200,200	14.5 /6	<del> </del>	╀
Agricultural	22	2	9.1%	2,640,000	240,000	9.1%	<u> </u>	╀
Religious/Non-Profit	4	1	25.0%	951,700	237.925	25.0%	<del> </del>	╀
Government	1		20.0 /0	386,100	207,923	25.076		⊢
Education	1	1	100.0%	718,700	718,700	100.0%		⊢
Utilities	3			288,234	7 10,700	100.0 /6	<b></b>	₩
Vacant	334			7,035,300				l
Total	1596	67.5	4.2%	119,034,829	6,735,345	5.7%	2930	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

1 Developer to the control of the co	ASS
1. Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	1
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1,
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<b>1</b> <sup>y</sup>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1y
potential hazards?	1
	У
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	V
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	广

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To

#### Hazard: Hazmat in Transit Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

To

# Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	an manager
Residential	1210	121	10.0%	104,990,395	10,499,040	10.0%	2930	1
Commercial	21	11	52.4%	2,024,400	1,060,400	52.4%	2300	+
Industrial	0			0	1,000,100	32.470		╁
Agricultural	22	2	9.1%	2,640,000	240.000	9.1%		$\vdash$
Religious/Non-Profit	4	4	100.0%	951,700	951,700	100.0%		$\vdash$
Government	1	1	100.0%	386,100	386,100	100.0%		$\vdash$
Education	1	1	100.0%	718,700	718,700	100.0%		-
Utilities	3	1	33.3%	288,234	96.078	33.3%		$\vdash$
Vacant	334			7,035,300	50,070	00.078	1	ł
Total	1596	141	8.8%	119,034,829	13,952,018	11.7%	2930	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T
Do you know where your greatest damages may occur in your hazard areas?	T.
2. Do you know whether your critical facilities will be operational after a bazard event?	1
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del> </del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potantial hexarde?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	ΙV
potential hazards?	
	У
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	У
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

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# Hazard: Ice Storm Inventory Assets

Date: 8/20/09 What will be affected by the hazard event?

To

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	20030000000000
Residential	1210	1210	100.0%	104,990,395	104,990,395	100.0%	2930	-
Commercial	21	21	100.0%	2,024,400	2,024,400	100.0%		-
Industrial	0	0		0	0	.00.070		+
Agricultural	22	22	100.0%	2,640,000	2,640,000	100.0%		╂
Religious/Non-Profit	4	4	100.0%	951,700	951,700	100.0%		$\vdash$
Government	1	1	100.0%	386,100	386,100	100.0%		$\vdash$
Education	1	1	100.0%	718,700	718,700	100.0%		$\vdash$
Utilities	3	3	100.0%	288,234	288,234	100.0%		╁
Vacant	334	334	100.0%	7,035,300	7,035,300	100.0%		
Total	1596	1596	100.0%	119,034,829	119,034,829		2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	T.
2. Do you know whether your critical facilities will be operational after a hazard event?	<del> </del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del> </del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del> </del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ľ
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	V V
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<del> '</del>

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# Hazard: Radiological (Fixed Site) Inventory Assets

Date: 8/20/09 What will be affected by the hazard event?

To

# Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	1210			104,990,395	104,990,395	100.0%	2930	
Commercial	21			2,024,400	2,024,400	100.0%		+-
Industrial	0			0	n	100.070		+-
Agricultural	22			2,640,000	2,640,000	100.0%		╂
Religious/Non-Profit	4			951,700	951,700	100.0%		┼
Government	1			386,100	386,100	100.0%		$\vdash$
Education	1			718,700	718,700	100.0%		+-
Utilities	3			288,234	288,234	100.0%		╁
Vacant	334			7,035,300	7,035,300	100.0%	ł	I
Total	1596	0	(i)	119,034,829			2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	1,7
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>,</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del>y</del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to petertial because 2	<u>у</u>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulposeble to	<del>у</del> –
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	у_
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	У
resident and receded to justify the experimiture of community or state funds for mitigation initiatives?	V

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### Hazard: Severe Storm Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	100000
Residential	1210	1210	100.0%	104,990,395	104,990,395	100.0%	2930	╄
Commercial	21	21	100.0%	2.024,400	2,024,400	100.0%	2000	+-
Industrial	0	0		0	_,=,==1,100	100.070		╁
Agricultural	22	22	100.0%	2,640,000	2,640,000	100.0%		$\vdash$
Religious/Non-Profit	4	4	100.0%	951,700	951,700	100.0%		╁
Government	1	1	100.0%	386,100	386,100	100.0%		╁
Education	1	1	100.0%	718,700	718,700	100.0%		$\vdash$
Utilities	3	3	100.0%	288,234	288,234	100.0%		╁
Vacant	334	334	100.0%	7,035,300	7,035,300	100.0%		İ
Total	1596	1596	100.0%	119,034,829	119,034,829		2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	y y
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del>y</del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	<u>y</u>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<u>y</u>
potential hazards?	1
	У
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ίν
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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To

### Hazard: Severe Thunderstorm **Inventory Assets**

Date: 8/20/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	\$300 PM
Residential	1210	1210	100.0%	104,990,395	104,990,395	100.0%	2930	
Commercial	21	21	100.0%	2,024,400	2,024,400	100.0%	2000	
Industrial	0			0		100.070		
Agricultural	22	22	100.0%	2,640,000	2,640,000	100.0%		
Religious/Non-Profit	4	4	100.0%	951,700	951,700	100.0%		
Government	1	1	100.0%	386,100	386,100	100.0%		
Education	1	1	100.0%	718,700	718,700	100.0%		
Utilities	3	3	100.0%	288,234	288,234	100.0%		
Vacant	334			7,035,300	7,035,300	100.0%		
Total	1596	1262	79.1%	119,034,829	119,034,829		2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	1,
2. Do you know whether your critical facilities will be operational after a hazard event?	1
3. Is there enough data to determine which assets are subject to the greatest potential damages?	У
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazarda?	<del> </del> <u> </u>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<del>-  </del>
potential hazards?	l
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	У
I is additional data needed to justify the owner different pecuase of its severity, repetitiveness, or likelihood of occurrence?	У
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1

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То

# Hazard: Terrorism Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

To

# Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			V.	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	an Belaibil
Residential	1210	12.1	1.0%	104,990,395	1,049,904	1.0%	2930	
Commercial	21	1	4.8%	2,024,400	96.400	4.8%	2300	$\vdash$
Industrial	0	***		0	30,100	7.070		$\vdash$
Agricultural	22	1	4.5%	2,640,000	120,000	4.5%		├
Religious/Non-Profit	4	1	25.0%	951,700	237,925	25.0%		-
Government	1	1	100.0%	386,100	386,100	100.0%		├—
Education	1	1	100.0%	718,700	718,700	100.0%		-
Utilities	3	1	33.3%	288,234	96.078	33.3%		├—
Vacant	334			7,035,300	55,576	00.078	·	I
Total	1596	18.1	1.1%	119,034,829	2,705,107	2.3%	2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	1
Do you know where your greatest damages may occur in your hazard areas?	1,
2. Do you know whether your critical facilities will be operational after a hazard event?	<del> </del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	1,
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazarde?	- <del>y</del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<del> </del>
potential nazaros?	l.,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<b>-1</b> y

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# Hazard: Utility Failure Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

To

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Number of Structures			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	000000000000000000000000000000000000000
Residential	1210	1210	100.0%	104,990,395	104,990,395	100.0%	2930	
Commercial	21	21	100.0%	2,024,400	2,024,400	100.0%	2000	$\vdash$
Industrial	0	0		0		100.070		-
Agricultural	22	22	100.0%	2,640,000	2,640,000	100.0%		
Religious/Non-Profit	4	4	100.0%	951,700	951.700	100.0%		
Government	1	1	100.0%	386,100	386,100	100.0%		
Education	1	1	100.0%	718,700	718.700	100.0%		
Utilities	3	3	100.0%	288,234	288,234	100.0%		
Vacant	334	334	100.0%	7,035,300	7,035,300	100.0%	1	
Total	1596	1596	100.0%	119,034,829			2930	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	v
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>,</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del>,</del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	<del>y</del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<u> </u>
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u>y</u>
7. In additional data panded to inciting the control because of its seventy, repetitiveness, or likelinood of occurrence?	У
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

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# Hazard: Wild Fire Inventory Assets

Date: 8/20/09 What will be affected by the hazard event?

To

# Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	Va	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community #
Residential	1210	605	50.0%	104,990,395	52,495,198	50.0%	2930
Commercial	21	10.5	50.0%	2,024,400	1,012,200	50.0%	2000
Industrial	0			0	1,012,200	30.070	
Agricultural	22	11	50.0%	2,640,000	1,320,000	50.0%	
Religious/Non-Profit	4	2	50.0%	951,700	475.850	50.0%	
Government	1	0.5	50.0%	386,100	193.050	50.0%	
Education	1	0.5	50.0%	718,700	359,350	50.0%	
Utilities	3	1.5	50.0%	288,234	144,117	50.0%	
Vacant	334	167	50.0%	7,035,300	3,517,650	50.0%	
Total	1596	798	50.0%	119,034,829	59,517,415		2930

## Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	V
2. Do you know whether your critical facilities will be operational after a hazard event?	<del>V</del>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del>y</del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	<del> </del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential nazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<del>y</del>
, and the state of	•

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# Hazard: Extreme Temps Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ıres	V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	1210	1210	100.0%	104,990,395	104,990,395	100.0%	2930	-
Commercial	21	21	100.0%	2,024,400	2,024,400	100.0%	2930	┢
Industrial	0	0		0	2,024,400	100.0 /8	ļ	├-
Agricultural	22	22	100.0%	2,640,000	2,640,000	100.0%		⊢
Religious/Non-Profit	4	4	100.0%	951,700	951,700	100.0%		├
Government	1	1	100.0%	386,100	386,100	100.0%		<u> </u>
Education	1	1	100.0%	718,700	718,700	100.0%		├-
Utilities	3	3	100.0%	288,234	288,234	100.0%		<del> </del>
Vacant	334	334	100.0%	7,035,300	7,035,300	100.0%	<b>[</b>	1
Total	1596	1596	100.0%	119,034,829	119,034,829		2930	

## Task B. Determine whether (and where) you want to collect additional inventory data.

	Questions	
	Do you know where your greatest damages may occur in your hazard areas?	4.
	2. Do you know whether your critical facilities will be operational after a bazard event?	<u> y</u>
	3. Is there enough data to determine which assets are subject to the greatest potential damages?	<u> </u>
	4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<u>y</u>
	5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	У
	potential hazards?	
		V
	6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	十
- 1	7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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To

# Hazard: Winter Storm (Severe) Inventory Assets

Date: 8/20/09 What will be affected by the hazard event?

Ne

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	2800000
Residential	1210	1089	90.0%	104,990,395	94.491.356	90.0%	2930	
Commercial	21	18.9	90.0%	2,024,400	1,821,960	90.0%		$\vdash$
Industrial	0	0		0	0	33.073		╁
Agricultural	22	19.8	90.0%	2,640,000	2,376,000	90.0%	<u> </u>	+
Religious/Non-Profit	4	3.6	90.0%	951,700	856,530	90.0%	1	$\vdash$
Government	1 1	0.9	90.0%	386,100	347,490	90.0%	1	$\vdash$
Education	1	0.9	90.0%	718,700	646,830	90.0%	l	$\vdash$
Utilities	3	2.7	90.0%	288,234	259,411	90.0%	<b> </b>	$\vdash$
Vacant	334			7,035,300		00.070	1	I
Total	1596	1135.8	71.2%	119,034,829	100,799,576	84.7%	2930	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	T <sub>V</sub>
2. Do you know whether your critical facilities will be operational after a hazard event?	V
3. Is there enough data to determine which assets are subject to the greatest potential damages?	<del> </del>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del>V</del>
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u>y</u>
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<u>y</u> _
2. To additional data recoded to justify the experiorative of community of state runus for mitigation initiatives?	1

When finished save file as WorkSheet3b\_"Hazardname". Replace Hazardname with the name of the hazard it represents. If information in this Worksheet please refer to FEMA's How-To Guide 386-2 Section 3.

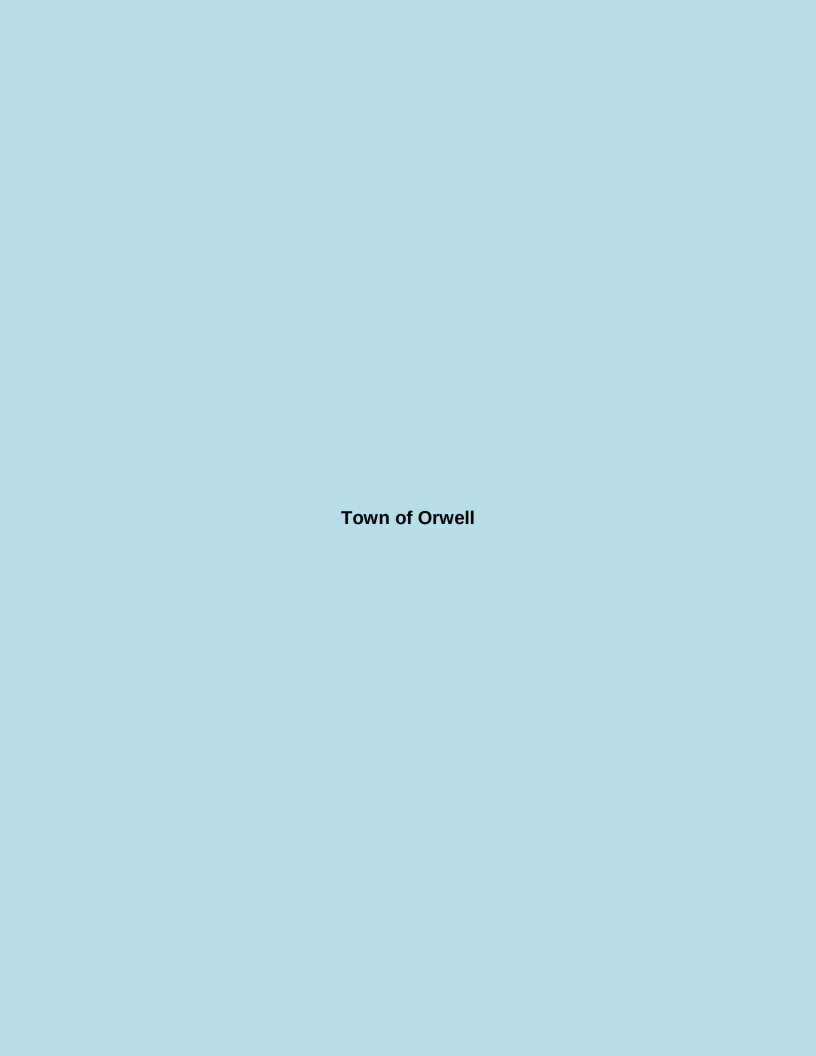
# 3b	Town of New Haven Hazard:
Date:	Inventory Assets
	What will be affect that the second

What will be affected by the hazard event?

## Task C. Compile a detailed inventory of what can be damaged by a hazard ever

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of can be damaged by a hazard event.

Name or Description of Asset	Sources of Information	Critical Facility	∀ulnerable     Bopulations	S Economic S Assests	Special Considerations	Histortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displaceme Cost (\$ per day
town hall / highway	Insurance			, ,					147	(Ψ)	(ψ pci day
garage	policy	у					10000	\$816,000	\$147,900		
New Haven Fire dept		у					12000	\$418,800			
New Haven Elementary	Assessment rolls	v	v				5400				
New Haven Building Supply		,	,	v			3400	710,700			
D & W Convenience		V		y V							
Community Alliance		,		У							
Church		v									
New Haven United Methodist Church		у				v	3200	\$282,800	W II.		
Congrigational								1-3-,000			
Church		у				у	6000	\$331,500			
Audubon Society					y						
Butterfly Swamp					у						
	W										



# Town of Orwell -- Hazard: Flood Inventory Assets

Step 3

Date:

What will be affected by the hazard event?

Town of Orwell

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	Va	alue of Structur	res	Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	698	49	7.0%	446,336,623	4,714,201	1.1%	1,254	88	7.0%	
Commercial	14	0	0.0%	230,000	0	0.0%	0	0	0.0%	
Industrial	3	1	33.3%	121,500	75,000	0.0%	0	0	0.0%	
Agricultural	7	3	42.9%	1,077,800	325,626	30.2%	0	0	0.0%	
Religious/Non-Profit	5	0	0.0%	725,000	0	0.0%	0	0	0.0%	
Government	3	0	0.0%	525,000	0	0.0%	0	0	0.0%	
Education	0	0	0.0%	350,000	0	0.0%	0	0	0.0%	
Utilities	6	5	83.3%	23,927,140	19,859,526	83.0%	0	0	0.0%	
Total	736	58	7.9%	473,293,063	24,974,353	5.3%	1254	88	7.0%	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	Y	l N
Do you know where your greatest damages may occur in your hazard areas?	х	
2. Do you know whether your critical facilities will be operational after a hazard event?	T <sub>X</sub>	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
potential hazards?	×	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		Y
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		x

# Town of Orwell -- Hazard: Coastal Storm Inventory Assets

Date:

What will be affected by the hazard event?

To

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	698	35	5.0%	46,336,623	736,175	1.6%	1,254	
Commercial	14	1	7.1%	230,000	348,453	151.5%	0	
Industrial	3	1	33.3%	0	0	0.0%	0	
Agricultural	7	1	14.3%	1,077,800	255,849	23.7%	21	
Religious/Non-Profit	5	1	20.0%	725,000	406,680	56.1%	0	
Government	3	1	33.3%	525,000	225,852	43.0%	0	
Education	0	0		0	0	0.0%	0	
Utilities	6	1	16.7%	350,000	3,828,342	1093.8%	0	
Total	736	41	5.6%	49 244 423	5 801 351	11.8%	1275	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

E:\Orwell workhseets\Orwell 3a coastal storm.xls

# Town of Orwell -- Hazard: Drought, Winter Storm, Ice Storm Inventory Assets

Date:

What will be affected by the hazard event?

To

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	rres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	698	698	100.0%	46,336,623	14,723,500	31.8%	1,254	
Commercial	14	14	100.0%	230,000	4,907,800	2133.8%	0	
Industrial	3	3	100.0%	0	0	0.0%	0	
Agricultural	7	7	100.0%	1,077,800	775,300	71.9%	21	
Religious/Non-Profit	5	5	100.0%	725,000	2,033,400	280.5%	0	
Government	3	3	100.0%	525,000	684,400	130.4%	0	
Education	0	0	0.0%	0	0	0.0%	0	
Utilities	6	6	100.0%	350,000	23,927,140	6836.3%	0	
Total	736	736	100.0%	49.244.423	47.051.540	95.5%	1275	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	x

# Town of Orwell -- Hazard: Earthquake, Severe Storm, Tornado Inventory Assets

Date:

What will be affected by the hazard event?

To

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ires	Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	698	175	25.1%	46,336,623	3,680,875	7.9%	1,254	
Commercial	14	4	28.6%	230,000	1,226,950	533.5%	0	
Industrial	3	1	33.3%	0	0	0.0%	0	
Agricultural	7	2	28.6%	1,077,800	193,825	18.0%	21	
Religious/Non-Profit	5	1	20.0%	725,000	508,350	70.1%	0	
Government	3	1	33.3%	525,000	171,100	32.6%	0	
Education	0	0	0.0%	0	0	0.0%	0	
Utilities	6	1	16.7%	350,000	5,981,785	1709.1%	0	
Total	736	185	25.1%	49 244 423	11 762 885	23.9%	1275	

#### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	х
2. Do you know whether your critical facilities will be operational after a hazard event?	х
3. Is there enough data to determine which assets are subject to the greatest potential damages?	х
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	П
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

Worksheet # 3b	Town Orwell Hazard: Flood, Coastal Storm, Winter Storm, Ice Storm, Earthquake, Severel St
Date:	Inventory Assets

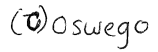
What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special condamaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable Ž Populations	S Economic S Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)
highway garage		у		у			7200				\$1,500
Town hall/library		У		У			15000	\$300,000	\$1,000,000		\$500
fire department		у		у			7300	\$400,000	N/A		N/A
Bennetts Bridge hydro								\$18,000,000	N/A		N/A
Lighthouse Hill hydro								\$3,800,000	N/A		N/A
Orwell water system		у		У				\$260,000	\$360,000		\$100,000
·		1									





# Hazard: Severe Winter Storm Inventory Assets

Step 3

Date: 7/07/2009

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Value of Structures			Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard Area	% in Hazard Area	
Residential	5495			318,154,155	318,154,155	100.0%	18,096	18.096	100.0%	
Commercial	629			133,014,311	133,014,311	100.0%		10,000	100.070	
Industrial	18			3,666,000	3,666,000	100.0%				
Agricultural	1			9,900	9.900	100.0%				
Religious/Non-Profit	26			8.247.100	8,247,100	100.0%				
Government	16			9,311,900	9,311,900	100.0%				
Education	14			41,223,881	41,223,881	100.0%				
Utilities	47			263,346,905	263,346,905	100.0%				
Total	6246	0		776,974,152			18096	18096	100.0%	
		6,246	100%							

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	TV	T N
Do you know where your greatest damages may occur in your hazard areas?	x	••
2. Do you know whether your critical facilities will be operational after a hazard event?		T <sub>x</sub>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- X	<u> </u>
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Y Y	
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	<del>-   ^</del>	<del></del>
potential hazards?	v	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<del></del>	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	<del>-                                     </del>	<u> </u>
, and the state of	<b>I</b> ^	

# Hazard: Tornado Inventory Assets

Date: 7/22/09

What will be affected by the hazard event?

## Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nui	mber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	5495	500	0.0%	393,511,356	10,000,000	0.0%	18096	200000
Commercial	629	0		189,482,731	0		18096	
Industrial	18	0	0.0%	8,306,200	0	0.0%	18096	
Agricultural	1	0	0.0%	15,000	0	0.0%	18096	
Religious/Non-Profit	26	0	0.0%	10,946,900	0	0%0	18096	_
Government	16	0	0.0%	12,786,600	0	0.0%	18096	
Education	14	0	0.0%	49,959,682	0	0.0%	18096	
Utilities	47	0	0.0%	273,005,898	0	0.0%	18096	
Total	6246	500	8.0%	938,014,367	10,000,000	1.1%	144768	

### Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	yes
2. Do you know whether your critical facilities will be operational after a hazard event?	Ť
3. Is there enough data to determine which assets are subject to the greatest potential damages?	ve
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Ť
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	ves
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ves
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	۲

# Hazard: Dam Failure Inventory Assets

Date: 7/22/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ıres	V	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	5495	0	0.0%	393,511,356	0	0.0%	18096
Commercial	629	4	0.6%	189,482,731	72,000,000	38.0%	18096
Industrial	18	0	0.0%	8,306,200	0	0.0%	18096
Agricultural	1	0	0.0%	15,000	0	0.0%	18096
Religious/Non-Profit	26	0	0.0%	10,946,900	0	0%0	18096
Government	16	0	0.0%	12,786,600	0	0.0%	18096
Education	14	0	0.0%	49,959,682	0	0.0%	18096
Utilities	47	0	0.0%	273,005,898	0	0.0%	18096
Total	6246	4	0.1%	938,014,367	72,000,000	7.7%	144768

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	T
Do you know where your greatest damages may occur in your hazard areas?	VE
2. Do you know whether your critical facilities will be operational after a hazard event?	۲
3. Is there enough data to determine which assets are subject to the greatest potential damages?	νe
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	ŕ
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	ує
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	уe
7 to additional data pended to justify the supervision of a security set to the first transfer of the security	уe

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# Hazard: Severe Thunderstorm/Windstorm Inventory Assets

Date: 7/23/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ıres	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	5495	550	10.0%	393,511,356	66,000,000	16.8%	18096	
Commercial	629	7	1.1%	189,482,731	1,900,000	1.0%	18096	
Industrial	18	0	-	8,306,200			18096	
Agricultural	1	0		15,000			18096	
Religious/Non-Profit	26	3	11.5%	10,946,900	1,466,000	13.4%	18096	
Government	16	0		12,768,600		***************************************	18096	
Education	14	2	14.3%	49,959,682	12,000,000	24.0%	18096	
Utilities	47	3	6.4%	273,005,898	140,000	0.1%	18096	
Total	6246	565	9.0%	937,996,367	81,506,000	8.7%	144768	

Task B. Determine whether (and where) you want to collect additional inventory data.

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# Hazard: Commercial fire Inventory Assets

Date: 07/24/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nu	mber of Structu	ires	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# !
Residential	5495	0						
Commercial	629	9	1.4%	189,482,731	1,725,000	0.9%	18094	
Industrial	18	0					T t	
Agricultural	1	0						$\neg$
Religious/Non-Profit	26	0						
Government	16	0						
Education	14	0						
Utilities	47							
Total		9		189,482,731	1,725,000	0.9%	18094	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	ve
2. Do you know whether your critical facilities will be operational after a hazard event?	vе
3. Is there enough data to determine which assets are subject to the greatest potential damages?	уe
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	no
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	no
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ve
7 le additional data pooded to justify the expanditure of community or state funds for military in its production in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community of the community of the community or state funds for military in the community or state funds for military in the community of the community or state funds for military in the community of the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or state funds for military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military in the community or military or military or military in the community or military	уe

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# Hazard: Water Supply Contamination Inventory Assets

Date: 7/28/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	mber of Structu	ıres	V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	5495	5495	100.0%	393,511,356	393,511,356	100.0%	18098	
Commercial	629	629	100.0%	189,482,731	189,482,731	100.0%	18098	
Industrial	18	18	100.0%	8,306,200	8,306,200	100.0%	18098	$\vdash$
Agricultural	1	1	100.0%	15,000	15,000	100.0%	18098	
Religious/Non-Profit	26	26	100.0%	10,946,900	10,946,900	100.0%	18098	
Government	16	16	100.0%	12,768,600	12,768,600	100.0%	18098	
Education	14	14	100.0%	49,959,682	49,959,682	100.0%	18098	
Utilities	47	47	100.0%	273,005,898	273,005,898	100.0%	18098	
Total	6246	6246	100.0%	937,996,367	937,996,367	100.0%	144784	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
Do you know where your greatest damages may occur in your hazard areas?	ve
2. Do you know whether your critical facilities will be operational after a hazard event?	<b>尤</b>
3. Is there enough data to determine which assets are subject to the greatest potential damages?	十
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	yε
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	Ť
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ve
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	уe

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# Hazard: Hazardous Materials Fixed Site - Chlorine Inventory Assets

Date: 7/28/09

What will be affected by the hazard event?

Task A. Determine the proportion of buildings, the value of buildings, and the population in your community or state that are located in hazard areas.

Type of Structure (Occupancy Class)	Nur	nber of Structu	ires	Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	5495	90	1.6%	393,511,356	850,000	0.2%	18098	
Commercial	629	10	1.6%	189,482,731	3,238,000	1.7%	18098	
Industrial	18	0						
Agricultural	1	0						
Religious/Non-Profit	26	0						
Government	16	0						
Education	14	0						
Utilities	47	0						
Total	6246	100	1.6%	582,994,087	4.088.000	0.7%	36196	

Task B. Determine whether (and where) you want to collect additional inventory data.

Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	ve
2. Do you know whether your critical facilities will be operational after a hazard event?	
3. Is there enough data to determine which assets are subject to the greatest potential damages?	
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	ve
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ve
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	ye

## Hazard: Dam Failure - Electric Hydro Dam

Date: 7/29/09 Inventory Assets

What will be affected by the hazard event?

City of Oswego

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special damaged by a hazard event.

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable Ž Populations	S Economic S Assests	Special Z Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displace Cost (\$ per d
Municipal Power House							5250				
Hydro Dam - Varick St.							11600				
Independent Cement								\$2,800,000			
Portland Cement								\$2,200,000			
Barge Canal								\$58,100,000	\$10,000,000		
Leto Island							22500	\$381,000	\$40,000		

## Hazard: Tornado - West to east along ridge near Ellen S

Date: 7/28/09

**Inventory Assets** 

City of Oswego

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special damaged by a hazard event.

	1846. P	Oritical Facility	Vulnerable Populations	nic	Special Considerations	Histortic/Other Consideration					
		ritical	Jherg	Economic Assests	pecia	storti	Size of	Replacement		Function Use	
Name or Description of Asset	Sources of Information	(Y/N)	(A/N)	Ŭ ₹ (Y/N)	が <u>び</u> (Y/N)	王 Ŏ (Y/N)	Building (sq ft)	Value (\$)	Value (\$)	or Value (\$)	Cost (\$ per da
Loretto Heights HRF	momeaon	( .,,	v		V		52100		\$420,000		( <b>4</b> po. 4.
Sunrise Residential Healthcar	 e		V		V		45500		\$45,000		
Water Resovoir - East		v	<u>y</u>	v	, , , , , , , , , , , , , , , , , , ,		70000	\$1,000,000	\$1,000,000		·
Water Tower - Ellen St.		v		v				\$249,000	\$249,000		
Municipal Power Houe		y		y			5250		\$1,400,000		
					<u> </u>						
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										· · · · · · · · · · · · · · · · · · ·	
11.											

### Hazard: Severe Wind/Hail Storm

Date: 7/28/09

**Inventory Assets** 

City of Oswego

What will be affected by the hazard event?

Task C. Compile a detailed inventory of what can be damaged by a hazard event.

Inventory the assets (critical facilities, businesses, historic, cultural, and natural resource areas, and areas of special damaged by a hazard event.

			9 PROSESSOR	200000000000000000000000000000000000000			.900.07.0	1142414 07011	•		
Name or Description of Asset	Sources of Information	Critical Facility	Vulnerable S Populations	Economic Assests	Special Considerations	Ristortic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displace Cost (\$ per d
Coast Guard Station		v					12400				• •
Hospital		<del> </del>		v	v		126400				
Mental Health		<del>                                     </del>		,	v		67500				
Health related facilities St Luk	es		v		v		63600				
Jail Farm Complex	-	v	V	ν	v		165000				
DPW		v		,	<b> </b>		20900				
Fire station - east		ý	У				17316				
City Hall		y					22800		\$250,000		
		ĺ							, ,		
								:			