

## Hazard: Coastal Storm Inventory Assets

Step 3

Date: August 10, 2009

What will be affected by the hazard event?

Town of Oswego

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	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	4300	100.0%	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	350	100.0%	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	10	100.0%	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	50	100.0%	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	16	100.0%	
Government	2	2	100.0%	878,700	878,700	100.0%	20	20	100.0%	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	4000	100.0%	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	10	100.0%	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	8756	100.0%	

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

Questions	1 Y 1	N
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?		
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?	1	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

# Hazard: Dam Failure Inventory Assets

Date: August 10, 2009

Type of Structure

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)	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	1597	0	0.0%	154,843,600	0	0.0%	4300	H
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	H
Industrial	2	. 0	0.0%	1,023,700	0	0.0%	10	$\vdash$
Agricultural	14	0	0.0%	881,500	0	0.0%	50	H
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0		589.701.775	Λ		8756	

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?	十一
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?	Г
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?	H

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Hazard: Drought Inventory Assets

Date: August 10, 2009

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)	Nu	mber of Structi	ures	Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0		589,701,775	0		8756	

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?	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	T
potential hazards?	l
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?	厂

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# Hazard: Earthquake Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	İ
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	1
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	$\top$
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?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

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# Hazard: Epidemic Inventory Assets

Date: August 10, 2009 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	V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	Г
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	T
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	Г
Government	2	2	100.0%	878,700	878,700	100.0%	20	$\Box$
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	$\dashv$
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?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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# Hazard: Extreme Temperatures Inventory Assets

Date: August 10, 2009

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)	Nui	mber of Structu	ures	V	Num			
	# in . Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	Т
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	T
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	T
Agricultural	14	0	0.0%	881,500	0	0.0%	50	t
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	T
Government	2	0	0.0%	878,700	0	0.0%	20	T
Education	11	0	0.0%	400,000,000	0	0.0%	4000	T
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0		589,701,775	0		8756	

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

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# Hazard: Fire Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	m
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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
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	1
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

Hazard: Flood Inventory Assets

Date: August 10, 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			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	15	1.0%	154,843,600	1,548,436	1.0%	4300	
Commercial	55	1	1.0%	11,764,325	117,643	1.0%	350	T
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	1	1.0%	881,500	8,815	1.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	0	0.0%	878,700	0	0.0%	20	T
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	17	1.0%	589,701,775	1,674,894	0.3%	8756	•

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?	†
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?	$\top$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	$\top$
potential hazards?	1
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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To

# Hazard: Hazardous Materials - Fixed Site Inventory Assets

Date: August 10, 2009

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			Value of Structures			Numi	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	1197	75.0%	154,843,600	116,132,700	75.0%	4300	
Commercial	55	27	50.0%	11,764,325	5,882,162	50.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	П
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	П
Government	2	1	50.0%	878,700	439,350	50.0%	20	П
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	Г
Utilities	10	5	50.0%	15,710,750	7,855,375	50.0%	10	
Total	1699	1257	74.0%	589,701,775	532,214,787	90.3%	8756	

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
Do you know whether your critical facilities will be operational after a hazard event?	$\top$
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?	$\top$
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?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

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# Hazard: Hazardous Materials - In Transit Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	800	50.0%	154,843,600	77,421,800	50.0%	4300	
Commercial	55	27	50.0%	11,764,325	5,882,162	50.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	123,410	100.0%	50	
Religious/Non-Profit	8	4	50.0%	4,599,200	2,299,600	50.0%	16	
Government	2	1	50.0%	878,700	439,350	50.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	5	50.0%	15,710,750	7,855,375	50.0%	10	
Total	1699	864	50.9%	589.701.775	495.045.397	83.9%	8756	

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?	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?	
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

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Hazard: Ice Jam Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	200.001010
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0	100	589,701,775	0		8756	

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?	Г
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?	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?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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Hazard: Ice Storm Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10 .	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	Т
2. Do you know whether your critical facilities will be operational after a hazard event?	Τ
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?	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?	▙
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	╂

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# Hazard: Land Slide Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	T
Agricultural	14	0	0.0%	881,500	0	0.0%	50	T
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	T
Government	2	0	0.0%	878,700	0	0.0%	20	T
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	T
Total	1699	0		589,701,775	0		8756	

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?	1
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?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	1
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

# Hazard: Severe Storm Inventory Assets

Date: August 10, 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			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	T
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	T
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	Т
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	Г
Government	2	2	100.0%	878,700	878,700	100.0%	20	П
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	Т
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	$\top$
3. Is there enough data to determine which assets are subject to the greatest potential damages?	丁
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	一
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	一
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

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To

# Hazard: Terrorism Inventory Assets

Date: August 10, 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			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	T
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	1
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	0	0.0%	0	0	0.0%	0	T
Total	1699	11	0.6%	573,991,025	400,000,000	69.7%	8746	

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?	
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	Г
potential hazards?	l
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

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To

Hazard: Tornado Inventory Assets

Date: August 10, 2009

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	#1
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2 `	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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

Overtices	
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?	
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?	$\neg$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Hazard: Utility Failure Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589.701.775	100.0%	8756	

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?	$\top$
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	$\top$
potential hazards?	ı
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?	$\top$

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Hazard: Wild Fire Inventory Assets

Date: August 10, 2009 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	#
Residential	1597	1437	90.0%	154,843,600°	154,843,600	100.0%	4300	
Commercial	55	50	90.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	0	100.0%	400,000,000	0	0.0%	4000	
Utilities	10	9	90.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1522	89.6%	589.701.775	189 701 775	32.2%	8756	

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?	$\top$
3. Is there enough data to determine which assets are subject to the greatest potential damages?	$\top$
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	$\top$
potential hazards?	ı
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

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# Hazard: Winter Storm Inventory Assets

Date: August 10, 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	ires	V	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16
Government	2	2	100.0%	878,700	878,700	100.0%	20
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756

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

Questions	8
1. Do you know where your greatest damages may occur in your hazard areas?	ľ
2. Do you know whether your critical facilities will be operational after a hazard event?	r
3. Is there enough data to determine which assets are subject to the greatest potential damages?	r
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	r
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?	Γ
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Ĺ

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Worksheet # 3b	Hazard: Earthquake	
Date: August 10, 2009	Inventory Assets	

Step 3

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	≺ Vuinerable Ž Populations	S Economic S Assests	Special Considerations	Historic/Office 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
Motropolitian Water Board			n	n	n	ก	?			?	?	10	
SUNY Oswego				n		n	?				?	4000	
Oswego Town Hall Oswego Town Highway Oswego Town Fire Dept.				n		n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway				n		n	6000		\$621,000		\$100	10	
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	
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Worksheet # 3b	Hazard: Fire	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of	S Ontical Facility		₹ Economic ₹ Assests	Special S Considerations	Historiic/Other     Consideration     C	Building	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		У	n			n	?		?	?	?	10	
SUNY Oswego		n	У			n	?		?	?	?	4000	
Oswego Town Hall		У	n			n	2500	\$220,000	\$220,000		\$0		
Oswego Town Highway		У	n			n	6000	\$414,000			\$100		
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	
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Worksheet # 3b	Hazard: Haz Materials - Fixed Site	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	∠Vulnerable     ∠Populations	S Economic S Assests	Special S Considerations	₹ Histortic/Oher ₹ 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
Metropolitian Water Board SUNY Oswego		У	n	n	n	n	?	?	?	?	?	10	
SUNY Oswego		n	У	n	n	n	?		7	?	?	4000	
Oswego Town Highway		У	n	n	n	n	6000	\$414,000	\$621,000		\$100	10	

Worksheet # 3b	Hazard:	Haz Materials - In Transit	Step 3
Date: August 10, 2009		Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	S Critical Facility	S Vulnerable S Populations	S Economic B Assests	Special S Considerations		Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		14	n				?		?	?	?	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	?	4000	
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Worksheet # 3b	Hazard: Terrorism	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	Caillo	₹ Vulnerable ₹ Populators	S Economic S Assests	Special S Considerations	SHistortic/Other SConsideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)		Other Hazard Specific Information
SUNY Oswego		n	у	n	n	n	?	7	?	?	?	4000	
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Worksheet # 3b	Hazard: Tornado	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	✓ Vurnerable     ✓ Populations	Reconomic Research	Special Considerations	Ristoruc/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)		Displacement Cost (\$ per day)		Other Hazard Specific Information
Metropolitian Water Board		У	n	n	n	n	?	?	?	?	?	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	?	4000	
Oswego Town Hall		У	n	n	n	n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway		у	п	n	n	n	6000	\$414,000	\$621,000		\$100	10	
Oswego Town Fire Dept.		У	ก	n	n	n	600	\$780,000	\$1,200,000		\$100	60	

Worksheet # 3b	Hazard: Utility Failure	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	S Critical Facility		S Economic S Assests	Special Considerations	⊋ Historhc/Oher ≥ Consideration	Size of Building (sq ft)	Replacement Value (\$)			Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		У	n	n	n	n		?	?	7	7	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	7	4000	
Oswego Town Hall		v	n	n	n	n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway		v	n	n	n	n	6000				\$100	10	
Oswego Town Fire Dept.			n			n	600	\$780,000			\$100	60	
								#750,500	ψ1,E00,000		φ100	60	
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Worksheet # 3b	Hazard: Wild Fire	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	Critical Facility	3 Vulnerable ₹ Populations	₹ Economic ≷ Assests	Special Considerations	⊋ Historto/Oher ≩ Consideration	(sq it)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Oswego Town Hall		у	n			n	2500		\$220,000		. \$0		
Oswego Town Highway		У	n	n	n	n	6000				\$100	10	
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	

Town of Parish Village of Parish

### Hazard: Winter storm - Town & Village of Parish 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)	Nur	mber of Structu	res	Va	lue of Structur	es	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	944	944	100.0%	57,113,689	57,113,689	100.0%	2700	2700	100.0%	
Commercial	38	38	100.0%	5,360,500	5,360,500	100.0%		2.00	100.070	
Industrial	0	0		0	0	100.0.0				
Agricultural	8	8	100.0%	334,300	334,300	100.0%				
Religious/Non-Profit	6	6	100.0%	865,000	865,000	100.0%				
Government	6	6	100.0%	1,738,800	1,738,800	100.0%				
Education	4	4	100.0%	11,514,433	11,514,433	100.0%				
Utilities	8	8	100.0%	1,818,101	1,818,101	100.0%				
Total	1014	1014	100.0%	78,744,823	78,744,823	100.0%	2700	2700	100.0%	

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

Questions	Y	I N
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?	Ŷ	
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?	y v	_
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	, v	
3. 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: Town & Village of Parish 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.

(Occupancy Class)	Nu	mber of Structu	ires	Va	lue of Structur	es	Numbe		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	Control of the Contro	
Residential	944	283	30.0%	57,113,689	17,134,108	30.0%	2700		
Commercial	38	11	28.9%	5,360,500	1,554,545	29.0%	2700	-	
Industrial	0			0	1,004,040	23.070			
Agricultural	8	2	25.0%	334,300	83,575	25.0%		8	
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		-	
Government	6	2	33.3%	1,738,800	578,750	33.3%			
Education	4	1	25.0%	11,514,433	2,878,608	25.0%			
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		-	
Total	1014	303	29.9%	78,744,823	22.972.156	29.2%	2700	-	

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 notestial damages?	X
4. Is there enough data to determine whether significant elements of the community are vulnerable to netertial because 9	X
octential 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?	-

### Hazard: Town & Village of Parish 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	ires	Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	944	472	50.0%	57,113,689	28,566,844	50.0%	2700	
Commercial	38	19	50.0%	5,360,500	2,682,500	50.0%	7 7 7	
Industrial	0			0				
Agricultural	8	4	50.0%	334,300	167,150	50.0%		
Religious/Non-Profit	6	3	50.0%	865,000	432,500	50.0%		
Government	6	3	50.0%	1,738,800	869,400	50.0%		
Education	4	2	50.0%	11,514,433	5,757,216	50.0%		
Utilities	8	4	50.0%	1,818,101	909.050	50.0%		
Total	1014	507	50.0%	78,744,823	39,384,660		2700	

### 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?	Y
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?	

### Hazard: Town & Village of Parish 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			V	alue of Structur	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area		1000000
Residential	944	330	35.0%	57,113,689	19,989,791	35.0%	2700	+
Commercial	38	13	34.2%	5,360,500	1,876,175	35.0%	2700	+
Industrial	0		1-2-1	0	1,0,0,1,0	00.070		1
Agricultural	8	3	37.5%	334,300	125,362	37.5%		$\vdash$
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		-
Government	6	2	33.3%	1,738,800	579,020	33.3%		-
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		-
Utilities	8	3	37.5%	1,818,101	681,788	37.5%		-
Total	1014	354		78,744,823			2700	-

### 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?	- W
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 supportable to potential becomes	×
octential 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?	-

# Hazard: Town & Village of Parish 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	Numi			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	944	94	10.0%	57,113,689	5,711,370	10.0%	2700	
Commercial	38	4	10.5%	5,360,500	562,852	10.5%		
Industrial	0			0		1,71-1,7		
Agricultural	8	1	12.5%	334,300	41,787	12.5%		
Religious/Non-Profit	6	1	16.7%	865,000	144.455	16.7%	-	
Government	6	1	16.7%	1,738,800	290,379	16.7%		
Education	4	.0		11,514,433				
Utilities	8	0		1,818,101	2			
Total	1014	101	10.0%	78,744,823	6,750,843	8.6%	2700	

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?	×
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: Town & Village of Parish



**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			Numi	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area		200000
Residential	944	125	13.2%	57,113,689	9,060,250	15.9%	2700	
Commercial	38	7	18.4%	5,360,500	728,700	13.6%		
Industrial	0			0	1,20)	10.075		-
Agricultural	8	2	25.0%	334,300	104,400	31.2%		$\vdash$
Religious/Non-Profit	6			865,000	10111.00	0112.0		$\vdash$
Government	6			1,738,800				$\vdash$
Education	4			11,514,433				
Utilities	8	1	12.5%	1,818,101	964,372	53.0%		
Total	1014	135	13.3%	78,744,823	10.857.722	1717200000	2700	

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?	- C
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- Î
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	- î
<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>	Î.
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: Town & Village of Parish 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.

Type of Structure (Occupancy Class)	Number of Structures			V	alue of Structur	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area		
Residential	944	425	45.0%	57,113,689	25,701,160	45.0%	2700	-
Commercial	38	17	44.7%	5,360,500	2,396,143	44.7%	2700	-
Industrial	0			0,000,000	2,000,140	44.7 /0		-
Agricultural	8	4	50.0%	334,300	167,150	50.0%		$\vdash$
Religious/Non-Profit	6	1	16.7%	865,000	144,455	16.7%	1	-
Government	6	1	16.7%	1,738,800	290,380	16.7%		⊬
Education	4	2	50.0%	11,514,433	5,757,216	50.0%	-	-
Utilities	8	3	37.5%	1,818,101	681,788	37.5%		-
Total	1014	453		78,744,823	35,138,292	The state of the s	2700	

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?	- 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 netartial because	X
of its 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?	

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### Hazard: Ice Storm Town & Village of Parish 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	944	259	27.4%	57,113,689	1		2700	
Commercial	38	11	28.9%	5,360,500			120	
Industrial	0	0		0				
Agricultural	8	2	25.0%	334,300				
Religious/Non-Profit	6	2	33.3%	865,000				_
Government	6	2	33.3%	1,738,800				
Education	4	1	25.0%	11,514,433				
Utilities	8	2	25.0%	1,818,101	i I			
Total	1014	279	27.5%	78,744,823	0		2700	

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?	$\neg$
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	$\neg$
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: Town & Village of Parish Severe storm/severe thunder/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	944	283	30.0%	57,113,689	17,134,108	30.0%	2700	
Commercial	38	11	28.9%	5,360,500	1,554,545	29.0%		
Industrial	0		TELEFORM I	0		20,0,0		
Agricultural	8	2	25.0%	334,300	83,575	25.0%		
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		
Government	6	2	33.3%	1,738,800	578,750	33.3%		-
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		
Total	1014	303	29.9%	78,744,823	22,972,156		2700	

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?	- r
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- r
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	Ŷ
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?	- 1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

### Hazard: Town & Village of Parish 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	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	944	47	5.0%	57,113,689	2,855,684	5.0%	2700	
Commercial	38	2	5.3%	5,360,500	284,107	5.3%	-	-
Industrial	0			0				
Agricultural	8	1	12.5%	334,300	41,787	12.5%		
Religious/Non-Profit	6	1	16.7%	865,000	144,455	16.7%		
Government	6	1	16.7%	1,738,800	297,895	17.1%		
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	1	12.5%	1,818,101	227,263	12.5%		
Total	1014	54	5.3%	78,744,823	6,729,799		2700	

#### 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?	Y
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	y 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?	^
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Hazard: Town & Village of Parish utility failure 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	
Residential	944	300	31.8%	57,113,689	17,134,108	30.0%	2700	
Commercial	38	12	31.6%	5,360,500	1,554,545	29.0%	2/00	
Industrial	0		18.7.2.08.1	0	1,001,010	25.076		
Agricultural	8	2	25.0%	334,300	83,575	25.0%		
Religious/Non-Profit	6	2	33.3%	865,000	288.045	33.3%		
Government	6	2	33.3%	1,738,800	578,750	33.3%		
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		
Total	1014	321	31.7%	78,744,823	22.972.156	29.2%	2700	_

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
. 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?	^
I. Is there enough data to determine whether significant elements of the community are vulnerable to extent a potential because 0	Ŷ
o is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Î
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	X
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

### Hazard: Town & Village of Parish 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			Vi	alue of Structur	Num		
	# In Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	8.102000
Residential	944	472	50.0%	57,113,689	28,566,844	50.0%	2700	
Commercial	38	19	50.0%	5,360,500	2,682,500	50.0%	2700	
Industrial	0			0	2,002,000	00.070		
Agricultural	8	4	50.0%	334.300	167,150	50.0%		
Religious/Non-Profit	6	3	50.0%	865,000	432,500	50.0%		
Government	6	3	50.0%	1,738,800	869,400	50.0%		
Education	4	2	50.0%	11,514,433	5,757,216	50.0%	1	
Utilities	8	4	50.0%	1,818,101	909,050	50.0%		
Total	1014	507	50.0%	78,744,823	200000000000000000000000000000000000000		2700	1

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?	- 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
<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>	,
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 Redfield 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)	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	589	530	90.0%	27,771,841	24,994,659	90.0%	667	600	90.0%	
Commercial	18	16	88.9%	2,138,300	2,063,287	96.5%				
Industrial	3	1	33.3%	62,100	20,493	33.0%				
Agricultural	0	0		0	0					
Religious/Non-Profit	2	0		2,300	0					
Government	3	0		45,800	0					
Education	0	0		0	0					
Utilities	1	0		300	0					
Total	616	547	88.8%	30,020,641	27,078,439	90.2%	667	600	90.0%	

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

Questions	Υ	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?		x

# Town of Redfield 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	147	25.0%	27,771,841	6,942,961	25.0%	667	
Commercial	18	4	22.2%	2,138,300	470,426	22.0%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	1	50.0%	2,300	1,150	50.0%		
Government	3	2	66.7%	45,800	30,686	67.0%		
Education	0	0		0	0			П
Utilities	1	1	100.0%	300	300	100.0%		
Total	616	156	25.3%	30 020 641	7 466 016	24.0%	667	

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

Quanting	
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	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

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# Worksheet # 3a Town of Redfield Hazard: Severe storm, Severe Thunder, tornad 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	589	147	25.0%	27,771,841	6,942,961	25.0%	667	
Commercial	18	4	22.2%	2,138,300	470,426	22.0%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	1	50.0%	2,300	1,150	50.0%		
Government	3	2	66.7%	45,800	30,686	67.0%		
Education	0	0		0	0			
Utilities	1	1	100.0%	300	300	100.0%		
Total	616	156	25.3%	30.020.641	7,466,016	24.9%	667	100

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?	

## Town of Redfield Hazard: Severe Winter Storm, 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.

(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	589	530	90.0%	27,771,841	24,994,659	90.0%	667	
Commercial	18	16	88.9%	2,138,300	2,063,287	96.5%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	0		2,300	0			
Government	3	0		45,800	0			
Education	0	Ó		0	0			
Utilities	1	0		300	0			
Total	616	547	88 8%	30 020 641	27 078 439	90.2%	667	

#### 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?	

## Town of Redfield 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	30	5.1%	27,771,841	1,388,592	5.0%	667	
Commercial	18	1	5.6%	2,138,300	115,915	5.4%		Π
Industrial	3	0		62,100	0			T
Agricultural	0	0		0	0			
Religious/Non-Profit	2	0		2,300	0			
Government	3	1	33.3%	45,800	15,114	33.0%		Π
Education	0	0		0	0			
Utilities	1	0		300	0			T
Total	616	92	5 2%	30 020 641	1 510 621	5 10/	667	

#### 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?  x	80
<ul> <li>2. Do you know whether your critical facilities will be operational after a hazard event?</li> <li>3. Is there enough data to determine which assets are subject to the greatest potential damages?</li> </ul>	200
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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## Town of Redfield 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)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	75	12.7%	27,771,841	4,609,096	16.6%	667	
Commercial	18	3	16.7%	2,138,300	800,400	37.4%		Γ
Industrial	3	1	33.3%	62,100	2,100	3.4%		
Agricultural	0	0		0				
Religious/Non-Profit	2	0		2,300				П
Government	3	0		45,800				
Education	0	0		0				
Utilities	1	0		300				Г
Total	616	79	12.8%	30,020,641	5,411,596	18.0%	667	

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?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Г
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

Town of Richland Village of Pulaski

Worksheet # 3a	Town of Richland Hazard: severe storm, severe thunderstorm, tornado, coastal storm	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	% in Hazard Area	
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	1946	34.4%	
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%				
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%				
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%				
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%				
Government	0			0						
Education	1	1	100.0%	3,675,000	3,675,000	100.0%				
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%				
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	1946	34.4%	

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?	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?	х	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х	

# Town of Richland 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			Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	800	53.9%	121,953,800	65,855,052	54.0%	5661	T
Commercial	70	10	14.3%	10,337,600	1,447,264	14.0%		Γ
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		Г
Agricultural	56	56	100.0%	4,776,700	4,776,700	100.0%		Г
Religious/Non-Profit	8	5	62.5%	2,254,300	1,414,539	62.7%		П
Government	0			0				Г
Education	1	0		3,675,000				Т
Utilities	16	0		4,451,200				
Total	1641	874	53.3%	155,092,300	76,780,346	49.5%	5661	

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?	x
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	Г
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?	х

## Town of Richland 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	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%		
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%		
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	

#### 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?	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

## Town of Richland 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	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	297	20.0%	121,953,800	24,390,760	20.0%	5661	
Commercial	70	40	57.1%	10,337,600	4,135,040	40.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		П
Agricultural	56	11	19.6%	4,776,700	955,340	20.0%		П
Religious/Non-Profit	8	2	25.0%	2,254,300	563,575	25.0%		П
Government	0	0		0				П
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		П
Utilities	16	3	18.8%	4,451,200	845,728	19.0%		П
Total	1641	357	21.8%	155,092,300	37,852,234	24.4%	5661	

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

Programme and the second secon	oc mode
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?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
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	Т
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

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# Town of Richland Hazard: hazmat in transit, transportation accident 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	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	148	10.0%	121,953,800	12,195,380	10.0%	5661	
Commercial	70	7	10.0%	10,337,600	1,033,760	10.0%		
Industrial	7	1	14.3%	7,643,700	1,070,118	14.0%		
Agricultural	56	6	10.7%	4,776,700	477,670	10.0%		
Religious/Non-Profit	8	1	12.5%	2,254,300	270,516	12.0%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	0		4,451,200	0			
Total	1641	164	10.0%	155,092,300	18,722,444	12.1%	5661	

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

x
x
x
x
<del></del>
x
XXX - XXX

### Town of Richland 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	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%		
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%		
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	

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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

## Town of Richland 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)	Number of Structures			Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	650	43.8%	121,953,800	52,440,130	43.0%	5661	T
Commercial	70	60	85.7%	10,337,600	8,890,336	86.0%		Т
Industrial	7	5	71.4%	7,643,700	5,427,027	71.0%		Г
Agricultural	56	0		4,776,700				Т
Religious/Non-Profit	8	4	50.0%	2,254,300	1,127,150	50.0%		Т
Government	0			0				Т
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		Т
Utilities	16	0		4,451,200				Т
Total	1641	720	43.9%	155,092,300	71,559,643	46.1%	5661	

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?	×
	×
. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significanc	are vulnerable to
otential hazards?	×
. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	×
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	×
Is there enough data to determine which assets are subject to the greatest potential damages?  Is there enough data to determine whether significant elements of the community are vulnerable to potential haza. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance otential hazards?  Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?  Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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## Town of Richland 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.

(Occupancy Class)	Nur	mber of Structu	ires	Vá	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	1335	90.0%	121,953,800	109,758,420	90.0%	5661	1000000
Commercial	70	63	90.0%	10,337,600	9,303,840	90.0%		
Industrial	7	6	85.7%	7,643,700	6,879,330	90.0%		
Agricultural	56	50	89.3%	4,776,700	4,299,030	90.0%		
Religious/Non-Profit	8	7	87.5%	2,254,300	2,028,870	90.0%		
Government	0	0		0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	14	87.5%	4,451,200	4,006,080	90.0%		
Total	1641	1476	89.9%	155,092,300	139,950,570	90.2%	5661	

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?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
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	Т
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?	х

# Town of Richland 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)	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	1483	297	20.0%	121,953,800	24,390,760	20.0%	5661	Т
Commercial	70	14	20.0%	10,337,600	2,067,520	20.0%		Г
Industrial	7	2	28.6%	7,643,700	2,140,236	28.0%		Γ
Agricultural	56	11	19.6%	4,776,700	955,340	20.0%		Π
Religious/Non-Profit	8	2	25.0%	2,254,300	563,575	25.0%		Г
Government	0	0		0				Г
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		Г
Utilities	16	8	50.0%	4,451,200	2,225,600	50.0%		Γ
Total	1641	335	20.4%	155,092,300	36,018,031	23.2%	5661	

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?	х
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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

#### 1 of 1

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# Hazard: Town of Richland - Flood, 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)	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
Residential	1483	437	29.5%	121,953,800	45,070,500	37.0%	5561
Commercial	70	20	28.6%	10,337,600	3,821,200	37.0%	
Industrial	7	1	14.3%	7,463,700	5,500,000	73.7%	
Agricultural	56	27	48.2%	4,776,700	33,365,900	698.5%	
Religious/Non-Profit	8	0		2,254,300			
Government	0	0		0			
Education	1	1	100.0%	3,765,000	3,675,000	97.6%	
Utilities	16	9	56.3%	4,451,219	2,969,384	66.7%	
Total	1641	495	30.2%	155,002,319	94,401,984	60.9%	5561

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?	Г
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	Γ
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?	х

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### Worksheet # 3a FLOOD Town of Richland

#### Hazard:

#### **Inventory Assets**

6/26/2009

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	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	1#
Residential	5	0	0.0%					T
Commercial	3	0	0.0%					T
Industrial	0	0	0.0%					T
Agricultural	0	0	0.0%					1
Religious/Non-Profit	1	0	0.0%					T
Government	10	3	30.0%	2,650,000				$\top$
Education	1	0	0.0%					1
Utilities	3	0	0.0%					T
Total	23	3	13.0%	2,650,000			5673	200

#### 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?	Y
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?	T
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Y
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
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?	Y

1 of 1 A:\Step 3a1.xls

### Hazard: Inventory Assets

6/26/2009

What will be affected by the hazard event?

TOWN OF RICHLAND ICE, SEVERE, THUNDER, WINTER STORM

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 Structi	ıres	V	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area		# in Community
Residential	5	5	100.0%				
Commercial	3	3	100.0%	839,000			
Industrial	0	0	0.0%				
Agricultural	0	0	0.0%				
Religious/Non-Profit	1	1	100.0%	331,000			
Government	10	10	100.0%	5,147,300		- N-1000	
Education	1	1	100.0%	3,675,000			
Utilities	3	3	100.0%	, , , , , , , , , , , , , , , , , , , ,			
Total	23	23	100.0%	9,992,300	0		5673

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?

STRUCTURE	TYPE	T	VALUE	CONTENTS	SOURCE	
RICHLAND AIR PARK	RESIDENTIAL	\$	64,500.00		ASSESS	
CO HELICOPTER PAD	GOVERNMENT	PA	RT OF OS CNTY	HIGHWAY		
RICHLAND FIRE DEPT	NON PROFIT	\$	331,000.00		ASSESS	
DEC ROUTE 2A	GOVERNMENT	\$	850,000.00	1	ASSESS	
OS CO TRANSFER STN	GOVERNMENT	PA	RT OF OS CNTY	HIGHWAY		
ADIRONDAK MANOR	COMMERICIAL	\$	296,000.00		ASSESS	
ELDERBERRY HOMESTEAD	COMMERICIAL	\$	148,000.00		ASSESS	
SALLY WISE NORTH CTRY VET SVCS	COMMERICAL	\$	395,000.00		ASSESS	
FRONTIER	UTILITY					
NATIONAL GRID	UTILITY					
TIME WARNER	UTILITY					
FERNWOOD WATER TRT	GOVERNMENT	\$	290,200.00		INS	
SOUTH TOWER	GOVERNMENT	\$	382,000.00		INS	
NORTH TOWER	GOVERNMENT	\$	249,400.00	\$ 31,200.00	INS	
PUL VILLAGE WELLS	GOVERNMENT	\$	370,600.00			
/ILLAGE WATER TOWERS	GOVERNMENT	\$	598,100.00			
RICHLAND HGHY DEPT	GOVERNMENT	\$	607,000.00	\$ 85,200.00	INS	
OS CO HIGHWAY	GOVERNMENT	\$	1,800,000.00		ASSESS	
PULASKI HIGH SCHOOL	EDUCATION	\$	3,675,000.00		ASSESS	
		\$	10,056,800.00	\$116,400.00		

В C D E Α F 1 2 3 4 **FACILITY** 5 **AIRPORTS** RICHLAND AIRPARK INC (R) CTR HELICOPTER PAD (G) 6 7 **EMERGENCY SER** 8 **AMBULANCES** 9 FIRE STNS RICHLAND FIRE DEPT (NP) 10 POLICE STNS 11 DEC DEC ROUTE2A (G) 12 13 **GOVT BUILDINGS** OS CO TRANSF STN (G) 14 15 HLTH CARE FAC. 16 **HOSPITALS** 17 NURSING HOMES EVERGREEN NURSING C ELDERBERRY HOMESTEAD C 18 CLINICS 19 20 ANIMAL HOSPITAL NORTH CTRY VET SVCS C 21 22 **PUBLIC UTILITIES** 23 PHONE FRONTIER (U) 24 NATIONAL GRID (U) **ELECTRIC** 25 NATURAL GAS 26 RADIO TELEVISION TIME WARNER (U) 27 28 **PUBLIC WORKS** 29 WATER FERNWOOD WTR/TRTMENT G SOUTH TOWER G NORTH TOWER G PUL VILLAGE WELLS G Village Water Towers G 30 SEWER FACILITY 31 RICHLAND HGHY DEPT G HIGHWAY DEPTS OS CO HIGHWAY G 32 33 SCHOOLS PULASKI HIGH SCHOOL E 34 35 36 OTHER

	Α	В	С	T	E
37				_	
38					
39					
40	PARKS/BEACHES	SELKIRK G	ROMONA R	BRENNANS R	PINE GROVE R
41					
42	RIVERS	SALMON RIVER G			
43					
44					

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.

Hazard Flood

Type of	Numbe	er of Struc	tures	Value	of Structi	ıres	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	Ø	Ø	0	1			`.			
Commercial	8	0	0							
Industrial	Ø	d	0	0						
Agricultural	Ø	8	0	0						
Religious/ Non-profit	4		25	·						
Government	16	4	24							
Education	2	1.	50							
Utilities	_3	0	Ø							
Total	2	lo	17,6							

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

		Υ /	N
1.	Do you know where your greatest damages may occur in your hazard areas?	<u></u>	
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?		V
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?		-

### `Vorksheet #3a

### **Inventory Assets**

step &

Date: July, 2001

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.

Hazard Flood

Type of Structure	Numbe	er of Struc	tures	Valu	e of Structi	ıres	Number of People				
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# In Hazard Area	% in Hazard		
Residential	61	16	25%	3,927,000	439,000	11%	403		Area		
Commercial	5	4	80%	6,500,000	4,500,000	69%		69	7%		
Industrial	0	0	0%	0	0		570	345	61%		
Agricultural	2				0	0	0	0	0		
	2		50%	175,000	90,000	51%	10	5	50%		
Religious/ Non-profit	3	1	33%	3,450,00 <b>0</b>	1,500,000	43%	351				
Government	7	5	71%	7,055,000	2,555,000	2404			0.2%		
Education	1	,	1000/			36%	570	170	30%		
Jtilities			100%	500,000	500,000	100%	125	125	100%		
zunues	2	2	100%	2,750,000	2,750,000	100%	15	15			
otal	81	30	37%	24,351,000	11,384,000	49%	2,044	730	100%		

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

1	. Do you know where your greatest domestics	Y	N
	. Do you know where your greatest damages may occur in your hazard areas?	<u> </u>	
	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?	7	
4	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	100	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u> </u>	,
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>	
***************************************	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Joe, I think we no	ed to do some

Inventory Assets - JulaskI

step 4

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.

Hazard Ice, Severe, SevereThunder, Winter Storm

Type of	Numbe	er of Struc	tures	Value	of Structu	ıres	Num	ber of Peo	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	0	$\bigcirc$	D						7000
Commercial	8	Ý	100						·
Industrial	0		Ø						·
Agricultural	0		Ø						
Religious/ Non-profit	4	4	100					***	<u></u>
Government	160	16	100						
Education	Ď	7	100						
Utilities	3	3	100						
Total	33	633							

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

		Y	N
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?		
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>	40 hammanan ann ann ann ann ann ann ann ann
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

### `Vorksheet #3a

### **Inventory Assets**

step 3

Date: July, 2001

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.

Hazard Flood

Type of Structure	Numb	er of Struc	ctures	Valu	e of Structi	ires	Number of People				
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ In Community or State	\$ in Hazard Area	% in Hazard Area	# In Community or State	# In Hazard Area	% In Hazard		
Residential	61	16	25%	3,927,000	139,000	11%	403		Area		
Commercial	5	4	80%	6,500,000	<del> </del>			69	7%		
Industrial	^			0,300,000	4,500,000	69%	<b>570</b>	345	61%		
	0	0	0%	0	0	0	0	0	0		
Agricultural	2	1	50%	175,000	90,000	51%	(0)				
Religious/ Non-profit	3	t	33%	3,450,000	1,500,000	43%	351	5	50%		
Government	1	5	71%	7,055,000	2,555,000	2/0/			0.2%		
Education	1	1	100%			36%	570	170	30%		
Utilities			100%	500,000	500,000	100%	125	125	100%		
Junios	2	2	100%	2,750,000	2,750,000	100%	15	15	1000/		
Total	81	30	37%	24,351,000	11,884,000	49%	2,044	730	100%		

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

1	Do you know where your greatest damages may occur in your hazard areas?	Y 	N
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?	Jan 1	-
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		Management of the Control of the Con
<i>j</i> .	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Jos, Tihink we need	d to do soma sarch.

step 6

Date:

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), that can be damaged by a hazard event.

Hazard Flood

Plump Station On Himman RI    146,400	Name or Description of Asset	Sources of Information	Critical	Vulnerable Populations	Economic Assets	Special Considerations	Historic/Other Considerations	Size of Building (sq ft)	Replacemen Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Da Himman Rd   Pump Station   148,400   76,000     Pump Station   76,900	7					1								
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	tump Station			-					1110					
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	On Himman Ki		_						148,400			14,000	*	
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	LAVELY DIX		/						71. an	-		,	-	
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	Pins Station	*							14/1/4		-			
Route 13 Route 13 Route 13 Route 13 Route 13 Roupe Station  Drist Chen Sewage treatment    1565 331,100 26,000 3m 200,000 5   17,000 1,951,200 40,000     17,000 1,951,200 466,600     1000	Riverst.		/					400	144 200	12 200			**************************************	
Ramp Station	tump Station								/	1.2,,200				
190   194,800   19210   2   190   3   200,000   5   190   3   200,000   5   190   3   3   3   3   3   3   3   3   3	Kowe 13 1		<u> </u>					***********	27,700				Wednesday.	
Sew 2-94 treatment	Tump Station							400	<i>"</i> .	10.6.0				
15:65   331,100   36,000   3m   200,000   5   5   600   74,000   3m   200,000   5   74,00   354,600   40,000   30   74,000   354,600   40,000   4	Sewege trest	ent	<u> </u>		-			100	144,800	14,500			2	
Police Station	4 Buildings		/					15:65	331,100	2600	3.	200 000	5	
Police Station	Village								·01.1		-11-	200,000		
Police Station 17,000 1,951,200 466,600 100  Folice Station 598,800 2,300  From 598,800 2,300  Village Water 598,800 2,300  From 540,000  Castle Drive 19,900 100  Statistics 17 2406 285,700	DPW WILLIAM		4					7420	554800	40,000			20	
	Police Culi		$\mathcal{A}$						ر ما م				ĺ	
Town	village water			_	-	-+	_	1,000	1,75 1,200	760,600			100	
19,900   1	Tower	,	$\sqrt{}$						598 800	2200	į			
Rump Station Castle Drive  Haldine Building STP  Clarifier*  2406 285,700  Contact Tenk  1,024 135,900  STP  Headworks  972 292 800  STP  Headworks  4309 1,433,700	village		1				$\top$	1	′	,,,,,,,,				
19,900   1	Wills								370,60,-					
Building   33,16  3,599,200 42,900   100   STP   2406 2,85,700	Castle Or is													
Building   33,16  3,599,200 42,900   100   STP   2406 2,85,700	Haldine		7	$\top$		$\top$	$\dashv$		,					
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	Building		Y				3	2161 2	599200	42900			100	
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	STR. C. #1	1					ı	- 1					, , ,	
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	Clarmer a	*		_			$ ^{2}$	406 -	792,700			, P		
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	Clarifiert2	l <sub>v</sub>					وا	406	185700				***************************************	
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	6TP		7	$\neg$	_	$\top$	Ť	100	200,700					
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	Clarifier3	V					2	406 3	185,700	-	1			
5TP Hedworks 972 292 800 — — — — — — — — — — — — — — — — — —	STY							,	,					
Headworks 972 292 800 — — — — — — — — — — — — — — — — — —	STP		+	$\dashv$	+	-		029	35,700			7"		
8 paier BB / 4309 1,433 700 - 5 page 2 of 2	Headworks	1					9	72 0	192 800	-				
Bhwer BB V 4309 1,433 700 — 5 page 2 of 2	STP OU						1		15)					
water Rump / 750 363,100 7,500 5 page 2 of 2	Bhwier BB	V			$\perp$		1	309 11	433 700	distribution and the second				
	water Rump	V	/				75			7,500		L	5 page	2 of 2



### **Inventory Assets**



Date: August, 2001

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), that can be damaged by a hazard event.

		 agea	Uy a	nazaro	eve
Hazard	Flood		-		
riazaru	1.1000				
***************************************		 			
		 	***************************************		-

Name or Description o Asset	Sources of Information	Critical Facility	Vulnerable Populations	Economic Assets	Special	Historic/Officer Considerations	Size of Building (sq ft)	Replaceme Value (\$)	nt Conte Valu (\$)	e Use or	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific
Historia	Lighthouse	1	1	1	1	1							
Lighthouse	Preservation Socia	ety				تعسا	3,000	\$150,000	\$1.5M	\$0.5M	\$500	1	
Bridge	Public Works	مسا					250 ft long	\$750,000	NA	\$31,750	\$12,000	20	
Sewage Treatment Plant	Public Works						75,000	\$2.5M	\$2.5M		-		
STP Outbuilding	Public Works	سسا				1	10,000	\$IM	\$1.5M	\$0.25M	\$200,000	10	
STP Outbuilding	Public Works	100		1			7,500	\$75,000		+	\$5,000		
Whiter Treatment Plant	Public Works	مسد		$\dashv$	$\dashv$	$\perp$			\$1.5M	\$0.5M	\$1,000	*****	
Hospital	Hospital	اسما	+	+	+	+		\$250,000	\$1.25M	\$1M	\$2,000	5	
Police/Fire	Police Dept.	اخدا	$\dashv$	+	+	+	15,000	\$2.5M	\$3.75M	\$0.75M	\$2,500	100	
Station		+	+	+	+	- 1	0,000	\$2M	\$3 <b>M</b>	\$0.35M	\$2,000	150	
		$\dashv$	_	+	+	_							
				_	_								
						***							
		-											$\exists$
													- )

### Hazard: Village of Pulaski - ice 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)	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	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282	799	35.0%
Commercial	165	58	35.2%	32,360,500	11,326,175	35.0%	<u> </u>		
Industrial	6	2	33.3%	1,108,000	365,640	33.0%			
Agricultural	1	1	100.0%	11,400	11,400	100.0%			
Religious/Non-Profit	8	3	37.5%	3,637,500	1,382,250	38.0%			
Government	5	2	40.0%	1,101,000	440,400	40.0%			
Education	4	1	25.0%	5,446,000	1,361,500	25.0%			
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%			
Total	816	287	35.2%	99,192,853	34,357,811	34.6%	2282	799	35.0%

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

V	l N
x	
x	
	x
x	1
l <sub>v</sub>	
Y Y	<del> </del>
T <sub>Y</sub>	
	X X X X X

# Hazard: Village of Pulaski - 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)	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	616	61	9.9%	51,979,800	5,146,002	9.9%	2,282	
Commercial	165	16	9.7%	32,360,500	3,138,968	9.7%		
Industrial	6	1	16.7%	1,108,000	110,800	10.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	1	12.5%	3,637,500	363,750	10.0%		
Government	5	0		1,101,000	Ö			
Education	4	0		5,446,000	0			
Utilities	11	0		3,548,653	0			
Total	816	80	9.8%	99.192.853	8,770,920	8.8%	2282	

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?	х
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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	×

# Hazard: Village of Pulaski - 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			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282	T
Commercial	165	58	35.2%	32,360,500	11,326,175	35.0%	1	
Industrial	6	2	33.3%	1,108,000	365,640	33.0%		Т
Agricultural	1	1	100.0%	11,400	11,400	100.0%		Г
Religious/Non-Profit	8	3	37.5%	3,637,500	1,382,250	38.0%		1
Government	5	2	40.0%	1,101,000	440,400	40.0%		
Education	4	1	25.0%	5,446,000	1,361,500	25.0%		T
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%		
Total	816	287	35.2%	99,192,853	34,357,811	34.6%	2282	

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

	or monitori
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?	T
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	Ħ
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

#### Hazard: Village of Pulaski 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			Numb	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	616	154	25.0%	51,979,800	12,949,500	24.9%	2,282	
Commercial	165	66	40.0%	32,360,500	12,944,200	40.0%		
Industrial	6	4	66.7%	1,108,000	739,036	66.7%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	2	25.0%	3,637,500	909,375	25.0%		
Government	5	1	20.0%	1,101,000	275,250	25.0%		
Education	4	2	50.0%	5,446,000	2,723,000	50.0%		
Utilities	11	1	9.1%	3,548,653	354,865	10.0%		
Total	816	231	28.3%	99,192,853	30,906,626	31.2%	2282	

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?	1
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

# Hazard: Village of Pulaski - Flood, dam failure 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	100	16.2%	51,979,800	7,907,900	15.2%	2,282	
Commercial	165	42	25.5%	32,360,500	9,236,400	28.5%		_
Industrial	6	0		1,108,000	0			
Agricultural	1	0		11,400	0			
Religious/Non-Profit	8	0		3,637,500	0			
Government	5	2	40.0%	1,101,000	211,000	19.2%		
Education	4	2	50.0%	5,446,000	834,000	15.3%		
Utilities	11	8	72.7%	3,548,653	2,905,912	81.9%		
Total	816	154	18.9%	99,192,853	21,095,212	21.3%	2282	

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?	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?	1x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Tx

# Hazard: Village of Pulaski - 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	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	616			51,979,800			2,282	
Commercial	165			32,360,500				
Industrial	6			1,108,000				
Agricultural	1			11,400				
Religious/Non-Profit	8			3,637,500				
Government	5			1,101,000				
Education	4			5,446,000				
Utilities	11			3,548,653				
Total	816	0		99.192.853	0		2282	

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

National and Marketin in the Committee of the Committee o	
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?	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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#### Hazard: Village of Pulaski - 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			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	554	89.9%	51,979,800	46,781,820	90.0%	2,282	
Commercial	165	148	89.7%	32,360,500	29,124,450	90.0%		П
Industrial	6	5	83.3%	1,108,000	919,640	83.0%		Π
Agricultural	1	1	100.0%	11,400	11,400	100.0%		П
Religious/Non-Profit	8	7	87.5%	3,637,500	3,164,625	87.0%		
Government	5	4	80.0%	1,101,000	880,800	80.0%		
Education	4	3	75.0%	5,446,000	4,084,500	75.0%		
Utilities	11	9	81.8%	3,548,653	2,909,895	82.0%		
Total	816	731	89.6%	99,192,853	87,877,130	88.6%	2282	

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?	Г
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	Г
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?	x

Worksheet # 3a Hazard: Village of Pulaski Severe storm, severe thunderstorm, tornado, coastal sto 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			Numb	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282	
Commercial	165	60	36.4%	32,360,500	11,649,780	36.0%		
Industrial	6	2	33.3%	1,108,000	365,640	33.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	3	37.5%	3,637,500	1,364,062	37.5%		
Government	5	2	40.0%	1,101,000	440,400	40.0%		
Education	4	2	50.0%	5,446,000	2,723,000	50.0%		$\Box$
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%		$\overline{}$
Total	816	290	35.5%	99.192.853	36.024.728	36.3%	2282	

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?	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
	_

# Hazard: Village of Pulaski - Water supply Contamination 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	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	555	90.1%	51,979,800	46,781,820	90.0%	2,282	
Commercial	165	149	90.3%	32,360,500	29,124,450	90.0%		Π
Industrial	6	6	100.0%	1,108,000	1,108,000	100.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	8	100.0%	3,637,500	3,637,500	100.0%		Т
Government	5	5	100.0%	1,101,000	1,101,000	100.0%		П
Education	4	4	100.0%	5,446,000	5,546,000	101.8%		
Utilities	11	9	81.8%	3,548,653	2,909,895	82.0%		Т
Total	816	737	90.3%	99,192,853	90,220,065	91.0%	2282	

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?	x
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?	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?	×
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	x

# Hazard: Village of Pulaski - Utility failure 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	ires	Va	Numbe			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	616	123	20.0%	51,979,800	10,395,960	20.0%	2,282	
Commercial	165	33	20.0%	32,360,500	6,472,100	20.0%		
Industrial	6	1	16.7%	1,108,000	221,600	20.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	1	12.5%	3,637,500	454,687	12.5%		
Government	5	1	20.0%	1,101,000	220,200	20.0%		
Education	4	1	25.0%	5,446,000	1,361,500	25.0%		
Utilities	11	2	18.2%	3,548,653	638,757	18.0%		
Total	816	163	20.0%	99.192.853	19,776,204	19.9%	2282	

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?	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

Town of Sandy Creek Villages of Sandy Creek and Lacona

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.

HAZARDOUS MATERIAL FIXED STIE

Type of Structure	Numbe	er of Struc	tures	Valu	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	8 in Hazard	% in Hazard Area	
Residential	1691	Ó	0%	177,226,000	U	02	2000	0	01.	
Commercial	32	10	31,	7,149,502		40%	515	. 50	8.6%	
Industrial				1 1	0,031,00		3.5	. J <i>o</i>	8.614	
Agricultural	46	12	25%	5 346,900.	1,336,725,	251.	132	30	2495	
Religious/ Non-profit	2	O	ol	671,500.	0	نال	U	اں	U4.	
Government								-	<u> </u>	
Education										
<b>Jtilities</b>	10	, l	:170	1 047 337.	136 477.	121	0	0	0%	
Total .	174	23		191,492,237.		2.27	2700	80	2.9%	

_		Y	N
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?		William Control of the Control of th
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?	energia de la companya  The second second	
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		A Communication of the Communi
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	***************************************	

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.

Hazard FIRE

Type of Structure	Numbe	er of Struc	tures	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazerd Area	% in Hazard Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1601	790	41,510	177,226,000.	111.910110	669.	2000	1000	50%
Commercial	32	16	50%	7,149,500.		30%	575	288	50%
Industrial				1,11,500	A117,030.	30 10	J ()	<i>p</i> . 0 <i>j</i>	3070
Agricultural	46	4	910	5 346,900.	1,000,000.	1990	132	15	امدا
Religious/ Non-profit	2	0	695	671500.	0	U%.	123	12	12%
Government				571,500					- J <sub>L</sub>
Education									
Jtilities .	10	0	01.	1,047 337.	0	01	0	V	U 9u
lotal .	1761	810	469.	191, 492,237.		639.	2700	1303	48,340

		Y	N
7	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?	***************************************	
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?		National and Associate Associates and Associates an
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?		

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.

Hazard LANDSLIDE

Type of	Number of Structures			Value	of Struct	ıres	Nun	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1691	190	47%	177,226,000,	il6 964 160.	6690	2000	1000	50%	
Commercial	32	Ч	12.5%	7,149,500.		14 %	575	100	17%	
industrial				1 1	1,100,-100 %	17 10		700	1 11	
Agricultural	46	Ú	01.	5 346 900.	0	01.	125	U	09.	
Religious/ Non-profit	2	0	01.	671,500.	v	0%	U	0	04.	
Government										
Education				-						
Utilities	10	0	49.	1 048 339.	U	010	0	. 0	0%	
Total	174	194		191,492,237. 1		61,590	2700	1100.	4190	

		Y	N
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?	Marie Malayana Anamada ay	***************************************
3.	. Is there enough data to determine which assets are subject to the greatest potential damages?	entertempotantisatoura	-
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?	- the second second second second second second second second second second second second second second second	•
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	at all residence described	
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		· · · · · · · · · · · · · · · · · · ·

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.

Hazard WILD FIRE

Type of Structure	Numbe	er of Struc	tures	Value	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1671	20	1.2%	177,226,000,	2600 000,	1,296	2000	So	<del> </del>	
Commercial	32	3	9.0%	7,149,500	Suo, 600.	7.0%	2000 515		2.5%	
Industrial				1 11,	,000,000	טן טי,	5.0	115	201.	
Agricultural	46	12	25%	5 346,900.	1,336,725	2595	125	·3 <i>U</i>	2490	
Religious/ Non-profit	2	D	oto	671,500.	0	25 10 01.	U	0	0%	
Government				977,300		`			<i>U</i> 13	
Education								,		
<b>Jtilities</b>	10	D	0%	1 047 337.	U	010	0	O	01.	
<b>Total</b>	1761	35		191,492,237.		270	2700	195	7210	

		Y	N
	. 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?	and the second s	***************************************
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?		· ·

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.

Hazard DROUGHT

Type of Structure	Numbe	er of Struc	tures	Value	e of Structi	res	Nun	ber of Pec	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazardi Area
Residential	1671	1671	10090	177,226,000	197,226 006	1001,	2000	zno	1009.
Commercial	32	32	100%	7,149,502	<del> </del>		₹575	1575	100%
Industrial		4		, , ,	1		-5.0	, , , ,	100 1-
Agricultural	46	46	100%	5 346,900.	5 346 900.	100%	132	125	100%
Religious/ Non-profit	2	2	را ما دا		67150	102	U	0	Ü
Government									
Education				-					· · · · · · · · · · · · · · · · · · ·
Utilities	10	[0]	1009,	1 048 339.	1,048,337.	100%	0		<del></del>
l'otal	1741	1761	100%	91,492,237.	91,492,232	1007.	3700	3700	10090

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	<u> </u>	•
2	. Do you know whether your critical facilities will be operational after a hazard event?	entiferente promotes page	
3.	. Is there enough data to determine which assets are subject to the greatest potential damages?	and the state of t	Alember Alember and Alember an
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?	and the state of the state of	PARAMONES
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard FLOOD

Type of Structure	Numbe	er of Struc	tures	Value	of Structu	ires	Num	ber of Per	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1671	835	50%	177,226,000	115 194 90ú	65%	2000	1200	60%
Commercial	32	14	50%	7.149 500.		654	515	268	Sot
Industrial				1 1			<b>3</b>	200	3017
Agricultural	46	U	o A.	5 346,900.	0	0	172	O I	υ
Religious/ Non-profit	2	ı	5090	671,500.	13 400	11 %	U	о	0
Government					<del>' </del>				
Education				-					
Jtili <b>tie</b> s	. 10	0	01.	1 048 339.	J	07.	0	U	0
l'otal	1741	P52			19,917,425,	632	2700	1488	56%

	•	Y	N
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.	ls 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?	***************************************	
<b>5</b> .	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?		

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.

HAZARD COASTAL STORM

Type of Structure	Numbe	er of Struc	tures	Value	of Structu	res	Norm	ber of Peo	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Ares	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1691	835	501.	177,226,000	115 196 900.	65%	2000	1200	60%
Commercial	32	16	50%	7,149,500.		65%	595	288	Sol
Industrial			***************************************	, ,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J	200	2000
Agricultural	46	V	0%	5 346 900.	v	Ú	125	0	0
Religious/ Non-profit	2	ı	So 1,	671500.	73408.	112	U	0	0
Government				311,341		.,,			· · · · · · · · · · · · · · · · · · ·
Education									
Jtilities	10	U	09,	1 048 337.	J	01/2	0	U	Ü
lotal	1761	852	497.	191,492,237.	19917495	637.	2700	1488	561.

_		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?		4 · 4 · 1
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?	and the state of t	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	•	distribution and the second
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?		To the state of th

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.

Hazard ICE STORM

Type of	Numbe	er of Struc	tures	Value	of Structu	nes	Num	ber of Pec	ple
Structure (Occupancy Class)	# in Community or State	# in Hazerd Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1691	1471	10,0%	177,226,000	19722600	נייטן.	2000	250	1,00%
Commercial	32	12	100%	1			575	515	ļ <u>-</u> -
Industrial			***************************************	1 11	1,713,551	750 11	J.5	317	1006
Agricultural	46	46	100%	5 346,900.	5 346 906	1009.	172	(25	102
Religious/ Non-profit	2	7	1002		6715N	1004	U	( <del>L</del> )	6%
Government									0 /0
Education				-					
Utilities	10	10	1 1 1 1	048 337.	1 148 337.	100%	0		0%
Total	1761	1761	4. 4		41,442,337	לינתן.		2100	luvr

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

_		Y	N
	. Do you know where your greatest damages may occur in your hazard areas?	-	<del></del>
	. Do you know whether your critical facilities will be operational after a hazard event?	Antonina de la companya del companya de la companya del companya de la companya d	
3	. Is there enough data to determine which assets are subject to the greatest potential damages?	different desperatory	***************************************
4.	ls there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	editerativativa applicativa	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	-	And the Contract of the Contra
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?		



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.

HAZARD WINTER STIRM SCUERE

Type of Structure	Numb	er of Struc	tures	Value	of Structu	res	Num	<b>e</b> ople			
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazani Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area		
Residential	1691	1611	10090	177,226,000	177,226,006.	1082	2000		100%		
Commercial	32	32	10%	7,149,500.	7.149,500	100%	2000 515	20W 575	100%		
Industrial			· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	1 1 1		5,12	3 /)	1000		
Agricultural	46	46	10%	5 346,900.	5 341, 400,	1009.	132	125	109		
Religious/ Non-profit	2	2	1 10 %	671,500.	671500	10%	U	125	ران		
Government			<u> </u>			1,,,,,			עוט		
Education											
Jtili <b>ties</b>	10	[O	10%	1 048 337.	1,048 337.	10000	0	υ	04.		
[otal	1761	1761			191492,237.	jovi.	2700	27N	را ما ا		

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

_		Y	N
7	. 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 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.	ls 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?	-	· · · · · · · · · · · · · · · · · · ·

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.

Hazard SEVERE STORM

Type of	Numb	er of Struc	tures	Yalu	of Structs	res	Nun	ber of Per	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard
Residential	1691	1671	100%	177 226 000	117,226,00	100%	2000	200	1209,
Commercial	32	32	100%	7,149,502		1001.	575	595	1009.
Industrial				1,11,			3,2		7007
Agricultural	46	46	100%	5 346,900.	5 346910	102%	172	125	100%
Religious/ Non-profit	2	2	1109.	671,500.	inso	100%	U	U	را ا
Government									<i>U</i> 1
Education				-					
Utilities	10	10	109.	048 339.	1,647 337.	100%	- 0	U	v9.
Total	174	1761	(10%	191,492,237.	<del></del>	102	2700	2700	100h

		Y	N
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?	othorn and an extensive space	
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?	annually, property and the	-
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	-	

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.

HAZARD SEVERE THUNDER STORM

Type of	Neumbe	er of Struc	tures	Valu	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in History Area	# in Community or State	# in Hazard	% in Hazard	
Residential	1691	835	Sogo	177,226,001	IIC 19/ ent	65%	2000			
Commercial	32	16	50%	7,149, Soa		65%	575	1200	60%	
Industrial			***************************************	1 7 7 7	7 , 7, 1, 1	6313	<i>J J</i>	288	50%	
Agricultural	46	0	0%	5 346,900.	. )	oA;	172	U	0%	
Religious/ Non-profit	2	1	509 <b>.</b>	671.500.	73.400,	11%	U	0	6%	
Government					10,100,				013	
Education				-						
Utilities	10	0	U	1 048 337.	0	01.	0	U	890	
Total	174	852	481	191,492,237.	11991748	625%	2700	1488	55%	

		Y	N
7	. 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 hazard event?		ntheritorical applications are appear
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>Photos Constitutions and</del>	West of the last o
5.	ls 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?		MPV/mv2-reproductive

660

24

2740

Date:

Total

76

259

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.

In Festation

**Number of Structures** Type of Value of Structures **Number of People** Structure # in 兽面 % in \$ in (Occupancy \$ in % in 鲁酮 # in % in Community Hazzend Hazard Community Hezard Class) Hazard Community Hazard Hazard or State Area Area or State Area Area or State Area Area Residential 209 12 5%. 1310 23000100 2000 12.5% Commercial and the second 70/0 575 20% Industrial 46 Agricultural 46 125 120% 12S 100% Religious/ Non-profit 0 0 0 0 0 0 Government Education Utilities 10 0 0 0 0

		Y	N
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?	-	100
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?		***************************************

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.

OIL SPILL

Type of Structure	Numbe	er of Struc	tures	Value	Value of Structures			ber of Pec	ple	
(Occupancy Class)	# in # in Community or State Area		Hazard Hazard		\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1691	ÙΟ	010	177,226,000	U	0%	2000	0	0%	
Commercial	32	10	3%	7,149,500.	2359,300	40%	515	50	8.6%	
Industrial				, , , , , , , , , , , , , , , , , , , ,	3,031,00	( - 12	3 12	- 3-	0.6.0	
Agricultural	46	0		5 346,900.			132			
Religious/ Non-profit	2	0		671,500.			0		<u> </u>	
Government				577,500						
Education								· · ·		
Jtilities .	10	0		1 048 339.			0			
[otal	1761	10	.690	<del></del>	2859,800	1,510	2700	Şu	1,9%	

_		Y	N
7	. 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?	Mark Strand Control of the Control o	

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.

HAZARD STRUCTURAL COLLAPSE

Type of Structure	Numbe	er of Struc	tures	Value	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in % in Hazard Hazard Area Area		\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1671	Ò	0%	177,226,000	U	0%	2000	U	0%	
Commercial	32	Ò	0%	7,149,500.	υ	045	2000 515	U	090	
Industrial						0 11	3 /2	U	010	
Agricultural	46	12	25%	5 346,900.	1,336,705	251s	132	30	24%	
Religious/ Non-profit	2	2	100%	671,500.	671560.	100%	25 U	250	100%	
Government				077,5007	011,300,1	70015	A3 0	230	10010	
Education										
<b>J</b> tilities	10	U	0%	1,048,337.	U	010	0		090	
otal	1761	14		191,492,237. 2	_	190	2700	280	1170	

		Y	N
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?		6
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?	Mark Market Mark	

# res	-229-17,084,600		
#Comm	34-4,820,300	(V) Sandy	/
#~ end	-0	Durcy	(

**Inventory Assets** 

What will be affected by the hazard event?

on of buildings, the value of buildings, and the population in your community

or state that are located in hazard areas.

(Occupancy	1-19E	ruc	tures	Value	of Structu	ıres	Num	ber of Peo	ple
(Occupancy Class)	Community or State	Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	229			17 0011 100				7400	Alea
Commercial	34			17,084,600 4,820,300			789		
Industrial	37			4, 820, 300		***************************************			
Agricultural									
Religious/ Non-profit	le			2 11 (1)					·
Government	2			X, 111, 800					
Education	, .			525,000					
Utilities water				2,111,800 525,000 14,500,000 695,556					
Total				6 43, 556					

1.	Do you know where your greatest damages may occur in your hazard areas?	<b>Y</b> _ <del>'</del>	N
2.	Do you know whether your critical facilities will be operational after a hazard event?	<u>Y</u>	
3.	Is there enough data to determine which assets are subject to the greatest potential damages?	<u>y</u>	
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del></del>	Wildelprophin-Lyppon about
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u>—</u> У	
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?	<u> </u>	-

Your of & C

#### Worksheet #3b

## **Inventory Assets**

step

Date:

What will be affected by the hazard event?

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

Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Informetion Other Building Use or Cost **Asset** or Capacity Hazard (sq ff) (\$) Value (\$ per day) **(#)** Specific (\$) Information 29993 NYS NYS Beach NA NA NA AU NA TOWN 0.5m 0.6 NA 249 NYS 0.75m 0.76 M NA 50 Public Jacks MA Nati Natl Public 128 works Gas Sports 3024 1000 Cleb in the same AIA

Your of &C

#### Worksheet #3b

## **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Hazard Structual Collapse

Name or Description of Asset	Sources of Information	I	ſ	1	7 4	5 M	**	B	-				
	:	3 <u>3</u>		Economic		Tegorical Control of the Control of	Size of Building (sq ft)	Replaceme Value (\$)	rit Content Visite (5)	Function Use or Value (\$)	Displacement Cost (\$ per day)	or Capacity (#)	Other Hazard Specific Informatio
		1	1	1	1	1	1						
	NYS					V	29993 ##	NA	NA	NA	ŇA	NA	
Comm. Park	TOWN					$\sqrt{}$	962 掛	NA	NA	NA	NA	AU	
	NYS						NA	NA	NA	NA	N-A	NA	The Control of Manager of State of Stat
well ofte %	B	$\triangleleft$	_				NA	NA	NA	NA	NA	NA	
read Gas	walic Works		$\bot$		$\sqrt{ }$		128 59.84	NA	NA	NA	NA	NA	
	water .	4				_	3624	] M	lm	150, MS	^	an	
			$\perp$								·		
												*:	
								1					
		1	The state of the s										
		1		1		T	1						

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Wo	rks	heet	#3b

### **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Tie Hazard Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Information Other Building Value Use or Cost or Capacity Hazard Asset (eq ff) Value (\$) (\$ per day) **(#)** Specific (\$) Information 29,993 NYS NYS Beach 450,000. AG NA 200 TOWN) NA Public Jacks Public 128 NA 3024 WOFKS NA NA NA Gas Sports 1002 S.P. Club NÁ ďΑ inst-flag NA NA

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## Worksheet #3b

#### **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Oil Seill Hazard Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Information **Building** Other Value Use or Cost Asset or Capacity Hazard (sq fit) Value (\$ per day) **(#)** Specific information 29,993 NYS NYS Beach A G TOWN Jacks Nati Nati Public 128 works <u>G45</u> Soft Sports 1000 3024 Cleb CAN PLAS

Your of Standy Creek

Worksheet #3b

## **Inventory Assets**

step

Date:

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), that can be damaged by a hazard event.

Hazard Assaulous Material - Lyad site

Name or Sources of | 2 3 Size of Benjacoment Control 5

Name or	T 6	7	т	<del></del>			0	_		V		•	
Description of Asset	Sources of Information	Control of the contro	Vurnerable Populations	Economic	Special Considerations	Tetologie Tetologie	Size of Building	g Value	Content Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
		1	1	1	1	1							
NYS Beach	NYS					V	29995	NA	NA	NA	NA	NA	
Comm. Park DYS Retorest:	TOWN					1	962	NA	NA	NA	NA	NA	
NYS Reforest.	NYS					<u>/</u>	NA	NA	NA	NA	AU	NA	
Well Site &	Public Darks Public	$\checkmark$					NA	NA	NA	NA	NA	NA	
Gerd Gas	works Tour		_	_			128 59.84 3024	0.5 m	0,5m	0.5m	10,140	0	
S.P. Club	Curber.	4	-	$\dashv$	_		3624	NA	NA	NA	Rú	NA	
		$\perp$	_	$\bot$	$\perp$								
			$\perp$					-					
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		$\perp$		$\perp$									
		_	$\perp$	$\perp$	$\perp$								
		_		$\bot$	$oldsymbol{\perp}$								••
		_											
		-	<u></u>										

Your of Sandy Creek

Worksheet #3b

## **Inventory Assets**

step

Date:

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), that can be damaged by a hazard event.

						***************************************			esian	wn_			
Name or Description of Asset	Sources of Information	Total and a second	Virtuation	Economic	Considerations	ListotoOther	Size of Building (sq ff)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
NYS Beach	NYS					V	29993	NA	NA	NA	ΝA	NA	
Comm. Park	TOWN				·	<b>V</b>	962	0.5m	0.5m	M	NA	an	
Comm. Park DYS Reforest.	NYS					/	AG	0.75m	0.75m	NA	NA	30	
Well Site 10	Public Dorks	<b>✓</b>					NA	NA	NA	AG	AG	NA	
Netl Nati Gerd Gras	Public Works						128 59.84	NA	NA	NA	NA	NA	
Sl. Club	Town Complete	$\sqrt{}$					3024	NA		NA		NA	
			$\perp$								-1011		
			$\perp$										
					T								
						1		ī					
					T	T							
						T							
		T		T	T	T							
				T	T	T							
		1	1	T	T	T							
		1	1	T	T	T							
	L			┸						I	1	-	1

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Worksheet #3b\_

**Inventory Assets** 

step

Date:

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), that can be damaged by a hazard event.

Hazard flood perser hunderstorm coastal storm

Name or	Sources of	T	T	T	T	1 2	Size of	Reniacemen		-	losial		
Description of Asset	Information	O TO	Vurnerable Populations	Economic	Operation of the second of the	Historio Other	(sq fi)	Value (\$)	Value (\$)	Use or Value (\$)	Displacement Cost (\$ per day)	or Capacity (#)	Other Hazard Specific Information
		1	1	1	1	1		·					
NYS Beach	NYS					V	29993 134	Im	Im	NA	NA	240	
Comm. Park	TOWN						962	NA	NA	PA	NA	NA	
Comm. Park DVS Retorest.	NYS					/	AG	NA	AU	AG	AG	NA	
well Site 10		/					NA	NA	AU	NA	NA	NA	NA
rèch Gas	Public Works						128	AG	NA	NA			NA
al. Club	Town Complete						3024	lm		160,00	NA	210	NH
									4	100	1011	auro	
			1	1	$\top$								
		1	$\dagger$	$\top$	十	$\top$							
		$\dagger$	$\dagger$	+	$\dashv$	+							
		+	+	+	+	+							
		+	+	+	+	+		,					
			_	1	1	$\bot$							
		$\bot$	$oldsymbol{\perp}$	$\bot$	$\perp$	$\perp$							
						T							
		T		T	T	1							
		-	T	†	T	T							
		1.	T	$\dagger$	$\dagger$	T							
			<u></u>	<u></u>									

Your of Dandy Creek

#### Worksheet #3b

### **Inventory Assets**

step 6

Date:

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), that can be damaged by a hazard event.

Name or Sources of 2 2 Size of Replacement Contents Function Displacement Contents

Name or Description of Asset	Sources of Information		Vuinerable Populations	-	Special Considerations	Historio/Other Considerations	Size of Building (sq ft)	Replacemen Value (\$)	t Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Informatio
		1	1	1	1	1							
NYS Beach	NYS					✓,	29993	) m	1 m	NA	NA	240	
Comm. Park	TOWN					$\sqrt{}$	962	0.5 m	0.5m	AU	AG	200	······································
US Retorest.	NYS					/	AG	0.75 m	0.754	NA	NA	30	
velloite 6	Public Dorks	$\checkmark$					NA	50,40	50,000	0.5m	10,100.		
reed Gas	Dorks Dorks			•			128 59.84 3024	0.5m	0.5m	0.5m	10,00	0	
	imables.	4		_		ŀ	3024	lm	m	150,000	NA	260	
								1					
						T							
				1		T							
		1	1	T		T							
		1	T	1		$\vdash$							
		1	1	+	$\vdash$	+							

Your of Sandy Creek

Worksheet #3b

## **Inventory Assets**

step

Date:

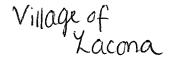
What will be affected by the hazard event?

# 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), that can be damaged by a hazard event.

Hazard Sandolide

Name or Description of Asset	Sources of Information	100 m	Selection of	- Economic		Tagos T	Size of Building (sq fi)	Vete	Value (\$)	Use or Value (3)	Displacemen Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
NYS Beach	NYS					V	29999 ##	1 <sub>m</sub>	lm	NA	NA	260	
Comm. Park	TOWN					V	962	NA	NA	NA	NA	NA	
US Retorest.	NYS					<u>/</u>	NA	NA	NA	NA	MA	DΑ	
Well Site 10 Note Note		<b>✓</b>					NA	50,000	50,000	0.5M		1	
reid Gas	Public Works				$\sqrt{}$		138	NA	NA	NA	NA	NA	
Sports Sl. Club	Took Comples	4	$\bot$			all the same of th	3624	NA	NA	DA	NA	NA	
		_	$\bot$	_									
		$\perp$	_	$\bot$	$\perp$								
			$\perp$	_									
		_	_	_	$\perp$								
		_	$\perp$	$\bot$	$\perp$								
		_	_	$\perp$	$\perp$			`					
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		_	_	_	$\perp$					·			•
		1											
	I	-											



## **Inventory Assets**

step

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.

Hazard AValanche

Type of Structure	Numb	er of Struc	tures	Value	e of Struct	ures	Nun	nber of Pe	opie
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	10%	15555500	1.55555	0 10%	533	54	1090
Commercial	43	5	1090	3518800	351880	10%	100	10	1070
Industrial	0	0	0	7)	001000	0	700	70	0
Agricultural	3	0	0	57576	0	0	0		
Religious/ Non-profit	5	Ò	^	1080 800	0	$\bigcirc$	80	8	10%
Government	8	1	07	1208000	121800	10%	15		10%
Education	)	0		1991300	<u> </u>	0	50	5	1()
Utilities	9	7	, Ø).		-	10%	3		10%
Total	288	27	4090	26316983			781	le 7	4090

-4	De analysis of	Y	N
ě	. 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?	<u></u>	-
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?		

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.

	-	****			-7				
Type of	Numb	er of Stru	ctures	Value	of Struct	ures	Nun	nber of Pe	ople
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	197	100	(555550)		100	533	533	100
Commercial	43	43	100	3518800		/00	100	100	100
Industrial		0	0	Ö	0	$\bigcirc$		0	0
Agricultural	3	3	100	57576		100	$\bigcirc$	0	0
Religious/ Non-profit	5	5	100	1080800	**************************************	100	5	5	100
Government	8	8	100	1208000		/00	1590	8/15	100
Education	1	1	/00	1991 300		100	50	50	100
Utilities	9	9	/00	2905007		100	3	3	100
Total	State	266		25 <del>816983</del>	0	100	706	706	100

26,316,983

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

		Y	N
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?	<u></u>	***************************************
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?		

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	Numb	er of Struc	xures	Value	of Struct	ures	Nun	nber of Pe	ople
Structure (Occupancy Class)	# in # in Community or State Area		% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hezerd Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	50	25%	1555550	3888875	25%	533	134	25/1
Commercial	43	11	25%	3518800	879700	25%	<del> </del>	25	25%
Industrial	0	0	0	٥	0	0	0	6	0
Agricultural	3	1	25%	57576	14394	25%	7)	0	25%
Religious/ Non-profit	5	2		1080800			80	20	25%
Government	8	2	0 -01		36200	25%	15	4	25%
Education		1		1991300		25%	50	13	25%
<b>Jtilities</b>	9	3	- 41	1	726251	25%	3	1	25%
<b>Total</b>	288	70		25,816,98		24%	781	197	25%

		Y	N
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?	$\overline{V}$	***************************************
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u></u>	**************************************
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?		

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.

		Hazard		 00			
Type of Structure	Numb	er of Struct	ures	Value	of Structi	ures	Nun
Juucune						1	

Type of	Numb	er of Struc	tures	Value	e of Struct	ures	Nun	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Ares		
Residential	197	50	25%	15555500	38 8 8875	25/0	533	134	25%		
Commercial	43	11	25%		879700	-0	100	25	25/0		
Industrial	0	0	0	$\bigcirc$	0	0	0	9	A		
Agricultural	3	1	25%	57576	14394	25%	λ	λ	25%		
Religious/ Non-profit	5	2	25%	1080 800	270200	25%	80	20	25%		
Government	8	2	25%	1208000			15	4	25%		
Education	(	1	25%	1991 300		11	50	/3	25%		
Utilities	q	3	25/0	2905007			3	1	25%		
Total	288	70	24%	26,316,983	6,579,245	25%	781	197	25%		

		Y	N
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?		-
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?		

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.

Hazard HURRICANE

Type of	Numb	Number of Structures			of Struct	ures	Nun	nber of Pec	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	1070	1555500	155555	n 10%	533	54	10%
Commercial	43	49	1 07	3518800	1	(1)	100	//>	10%
Industrial	O,	$\bigcirc$	Ó	$\circ$	)	0	$\bigcirc$	7	()
Agricultural	3	0	$\bigcirc$	57576		0	Ó	0	<u> </u>
Religious/ Non-profit	5	0	0	1080800	Ò	0	80	0	0
Government	8		10%	1208000	120800	10%	15	2	10%
Education	/	0	0	1991300	$\bigcirc$	0	50	0	Ò
Utilities	q		10%	2905007	290500	10%	3	Ĭ	10%
Total	388	27	9%	26,316,983	23181-80	98%	781	67	906

		Y	M
1	. Do you know where your greatest damages may occur in your hazard areas?	Market Market Community of the Auditor	
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?		<u> </u>
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u></u>	***************************************
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?		-

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.

Hazard

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Nun	ber of Peo	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	10%	1555550	15 55556	10%	533	54	10%
Commercial	43	5	1090	35/880	351880	1070		10	10%
Industrial	0	0	ð	0	0	0	0	0	0
Agricultural	3	0	0	51576	$\overline{O}$	0	$\circ$	0	0
Religious/ Non-profit	5	0	10/0	/08080)	10808()	10/0	80)	8	10/0
Government	8	Ĺ	10/0		120800	10%	15	<del>- え</del>	10%
Education		0	10/0	1991300	199130	1090	50	5	1070
Utilities	9	/	1090	2905007	290500	10%	3	/	1070
Total	288	27		26,316,983	Heater 5,876	10290	781	80	10%
				,	2,625,940				

	·	Y	N
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?		
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		##INSTANCE CONTRACTOR OF THE PARTY OF THE PA
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?		**************************************

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	Numb	er of Struc	tures	Value	of Struct	ures	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ In Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	50	25%	1555500	388£875	25%	.5.33	134	25%	
Commercial	43	11	25%	35/8800		25%	100	25	25%	
Industrial	0	0	0	Ò	0	0	$\delta$	Ò	0	
Agricultural	3	1	25%	57576	14394	25%	$\lambda$	7)	25%	
Religious/ Non-profit	5	2	25%	1080800	27020	25%	80	20	25/0	
Government	8	2	25%	1208000	30200	01	15	4	25/0	
Education			25%			02	50	13	25%	
Utilities	9	Ġ	25%	2905007	726251	25%	3	/	25/0	
Total	288	70	24%	26,316,983		25%	781	197	25%	

		¥	CA.
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?		***************************************
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		Martin Maybe from convenience of the Park
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		47000000000000000000000000000000000000
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard ICE STORM

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	1907	100	1555550		100	533	533	100	
Commercial	43	43	/00	3518 800		100	100	100	100	
Industrial	Ó	0	0	0	0	0	0	Ò	0	
Agricultural	3	3	10)	57576		100	$\bigcirc$	0		
Religious/ Non-profit	5	5	/00	1080800		100	5	5	100	
Government	8	8	100	1208000		100	8	8	100	
Education	1	l	100	1991300		100	50	50	100	
Utilities	9	9	100	2905 007		100	3	3	100	
Total	288	288	100	26,316,983	516 516 983	100	706	706	100	

		Y	N
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?		- Miles and Annual Annu
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		- Andrew Stranger Control of the Stranger Control of t
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		erycanica automorphics
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard IN festation

Type of	Number of Structures			Value	of Struct	ures	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	197	100	15555500		100	. 5.33	533	100	
Commercial	43	43	100	3518800		100	100	100	100	
Industrial	Ò	Ô	0	0	0	$\hat{\bigcirc}$		0	0	
Agricultural	3	3	100	57576		100	0	0	0	
Religious/ Non-profit	5	5	100	1080800		100	5	5	100	
Government	8	8	100	120800		100	8	8	100	
Education	l	(	100	1991300		100	50	50	100	
Utilities	9	9	100	2905007		100	3	3	100	
Total	288	288	100	26,316,983	Dle,316983		706	706	(00)	

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

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	armed confession and an area	<u> </u>
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?		· Water Christian Contractor Contractor
4,	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<u> </u>	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	***************************************	- Constitution of the purpose of the constitution of the constitut
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		And a second second second second second second second second second second second second second second second
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		******************************

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	Numb	er of Struc	tures	Value	of Struct	ures	Nun	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area		
Residential	197	191	100	15555500		100	<i>53</i> 3	533	100		
Commercial	43	43	100	3518800		100	100	/00	100		
Industrial		0	Ò	$\bigcirc$	0	()	$\bigcirc$	8	3		
Agricultural	3	3	100	57576		100	$\overline{\mathcal{A}}$	Ò			
Religious/ Non-profit	5	5	100	1080800		100	5	5	100		
Government	8	8	100	1208000		100	8	0	100		
Education	/	1	100	1991 300		(00)	50	50	100		
Utilities	9	9		2405007		/00	3	3	100		
Total	288	288		26,316,983	26,316,983	- to the second	706	706	(00)		

		Y	N
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?	V	************
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		, Politocranifornia di condicionale di condici
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	~	emperedárinároza resignia
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		#PRAME Programme in the Control of t
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		ories contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor contributor con a contributor contri
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		*******************************

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.

Hazard Severe Thunderstorm

Type of	Numb	er of Stru	ctures	Value	of Struci	tures	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	Hazard Community		% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	197	700	15555500		100	5 33	533	100	
Commercial	43	43	100	3518800		100	100	100	100	
Industrial	0	Ò	0	Ò	Ò	0	0	7.50	7	
Agricultural	3	3	100	5 7576		100		<u></u>	0	
Religious/ Non-profit	5	5	100	1080860		100	5	5	100	
Government	8	8	100	1208000		177/	8	8	100	
Education	j	1	100	1991300		100	50	50	100	
Utilities	9	9	100	2905007		100	3	7	100	
Total	288	288		26,316,983	26,316,983		706	706	100	

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	Walter State Production control and the American	<u> </u>
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?		Non-Military and paragraphy
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?		And the first of the second confusion

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	Numb	er of Struk	tures	Value	of Struct	ures	Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	50	25%	15555500	38 88879	25%	533	134	25%	
Commercial	43	11	2590	35/8800	87970		100	25	25%	
Industrial	0	0	0	0	0	0	$\bigcirc$	0	0	
Agricultural	3	l	25%	57576	14394	25%	$\Diamond$	7	25%	
Religious/ Non-profit	5	2	25/0	1080800		25/0	80	20	25/0	
Government	8	ス	25%	1208000	30,200	25%	15	4	25%	
Education	/	/	25%	1991 300		25/0	50	13	25%	
Utilities	9	3	25/0	2905007	726251	25%	3	1	25/0	
Total	788	70	2470	26,316,983	7	25%	781	197	25%	

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	49-14-14-19-19-19-1-1-1-1-1-1-1-1-1-1-1-	
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?		· and the first of the control of th
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?	<u></u>	with a form to the state of the
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		#1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

HAZARD WINTER STORM

Type of	Numb	er of Struc	tures	Value	of Struct	ures	Nun	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	1917	100	155555W		100	533	533	100	
Commercial	43	43	100	35/8800	7777	100	100	100	100	
Industrial	0	9	0	0	$\bigcirc$	6	6	0	0	
Agricultural	3	3	100	51516		100	$\circ$	0	0	
Religious/ Non-profit	5	5	100	/080 800		100	80	80.	100	
Government	8	8	/00	1208000		100	15	R15	100	
Education	1	1	100	1991 300		100	50	50	100	
Utilities	9	9	100	2905007		100	3	7	100	
Total	788	288			26,316983		781	7281	100	

		Y	N
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?	V	saturalitus (reges are passes)
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?	<u> </u>	49 Arriffeld et al annual time
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u></u>	and the sales of t
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		*************************

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.

					11					
Type of	Numb	er of Struc	tures	Value	of Struct	ures	Number of People			
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	1917	1/00	15555500		100	533	533	100	
Commercial	43	43	100	3518800		100	100	100	100	
Industrial	0	Ò	0	0	Ò	0	0	700	100	
Agricultural	3	3	100	57576		100	0	7	7	
Religious/ Non-profit	5	5	100	/080800		100	5	5	100	
Government	8	8	100	1208000		100	15	15	100	
Education	1	1	/0Ò	199/300		100	50	50	100	
Utilities	9	9	<del>- (</del>	2905007		100	3	.3	100	
Total	288	288	· · · · · · · · · · · · · · · · · · ·	26,349,9835	26,316983		706	706	100	

		Y	N
1	Do you know where your greatest damages may occur in your hazard areas?	- Company of the second	<u>~</u>
2	Do you know whether your critical facilities will be operational after a hazard event?		-W9-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		- Erigion through Colonia van
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?	<u></u>	**************************************
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?		

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.

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unber of :	Shraelar	BO	F .	Value of St.	mochumon.	•		-	عنده م	· . I	

Type of	Numb	er of Struc	turee	Veilus	of Struct	W-00-	Name	iber of Pec	pte
Structure (Occupancy Class)	# in Community or State	# to Hozond Area	% in Hazard Area	\$ in Community or State	5 in Hazard Area	% in Hazard Arta	# in Community or State	# in Hazard Area	% in Housed Area
Residential			·	Ţ				-	
Commercial			·						
Industrial				-					
Agricultural									-
Religious/ Non-profit					·		-		
Government				÷					
Education				-	** • • • • • • • • • • • • • • • • • •				
<b>Utilities</b>									
Total				-1.11	¥34				

		Y	N
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?	V	
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		· <del>Versila-adamin's trans</del>
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		
5.	ls 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 milination initially.		<del>terroreal accordin</del>

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.

Hazard Air CONTAMINATION

Type of	Numb	er of Struc	turee	Value	of Struct	ures	Nun	iber of Pe	ople
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Ama	% in Hazard
Residential	197	99	50	15555500	777775	50	533	267	50
Commercial	43	22	50	13 E 1000 N	17594X		100	50	50
Industrial	0	0	0	0	0	0	100	7	50
Agricultural	3	2	50	57576	28788	50	0	<u> </u>	50
Religious/ Non-profit	5	3	~ >	1080800			5	3	50
Government	8	4	~ A		604100	50	15	<u> </u>	50
Education	1	1		1991 300			50	25	50
<b>Utilities</b>	9	5	~ X	2905007			3	2	50
Total	288	136		26,316,983		707		355	50%

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

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	Marin Control of the	<u> </u>
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?		· Mileston Company
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?		<del></del>
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard <u>Civil</u> UNREST

Type of	Numb	er of Struc	tures:	Value	of Struct	ures	Nuit	nber of Pe	ople
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard
Residential	197	50	25%	/555550U	38 08075	25%	533	/34	2.5%
Commercial	43	11	- 10	3518800	879700		100	25	25/6
Industrial		0	0	$\hat{\bigcirc}$	700	()	700	7	03/0
Agricultural	3	l	25%	57576	14394	20%	0	<u> </u>	25%
Religious/ Non-profit	5	2	25%		270200	25/0	80	20	25/0
Government	8	2	25%	1208000	30200	· //	15	4	25%
Education	/	1	25%		497825	(0)	50	/3	25%
Utilities	9	3	25%	two.	726251	25%	3		25%
Total	288	70		26,316,983		25%	781	197	25%

		Y	N
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?		
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?		-

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.

Hazard EXPLOSION

Type of	Numb	er of Struc	ctures	Value	of Struct	ures	Nun	Number of Peopl		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Arna	% in Hazard Area	
Residential	197	.50	25%	15555500	35 8 8 8 76	25%	5,33	/34	25%	
Commercial	43	1/	/A	3518800			/// //	25	25%	
Industrial	0	Ô	δ	0	0.2700	7	///	<i>A</i> 3	7	
Agricultural	3	1	25%	57576	14394	25%			25%	
Religious/ Non-profit	5	2	25%	1080800	<i>L </i>	2.	80	20	20%	
Government	8	2	25%	1208000		25%	15	4	25/	
Education	1	Ì	//	1991 300			<del>- (-</del> 7)	13	25/6	
Utilities	9	3	7/7	2905007		25%	3	10	25/0	
Total	388	70				5 25%	18F	197	25%	

		Y	N
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?		
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u> </u>	-
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?	V	

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.

Hazard Food Shortage

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Num	ber of Pec	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	./0%	15555500	1555550	10%	533	54	10%
Commercial	43	5	10%	3518 800	<del>                                     </del>	100	100	10	10%
Industrial	0	0	0	0	0	0	Ó	0	0
Agricultural	3	0	10%	5 7596	0	0	0	0	0
Religious/ Non-profit	5	1	10%	1080800		10/0	80	8	10/0
Government	8	1	10%0	1208000	120800	10%	15	2	1010
Education	1	/	1070	1991 300		10%	50	5	10/0
Utilities	9	1	1090	290 5007			3	7	10/0
Total	288	29	10%	26,316,983	16,625,890	6370	781	80	9%

ച്ചുട്ടി40 ്രി വര്യം Task B. Determine whether (and where) you want to collect additional inventory data.

		Y	N
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?		*********
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		- 4-8MA-vi-v-v-siz-sizki
4.	ls there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		
5.   	s there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		-
6. I	s there concern about a particular hazard because of its severity, repetitiveness, or ikelihood of occurrence?		-
7. I	s additional data needed to justify the expenditure of community or state funds for		

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.

Hazard Fuel Shoptage

	3								
Type of	Numb	er of Struc	tures	Velue	e of Struct	ures	Nun	aber of Peo	pple
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	1090	15555500	1555550	10/	533	54	1.070
Commercial	43	5	10/0	3518800			100	10	10%
Industrial	0		Ò	Ô	0		6	9	0
Agricultural	3	0	0	57576	0	0	$\hat{O}$	0	10%
Religious/ Non-profit	5	<b>b</b>	1070	1080800	1086FO	1070	80	8	10/0
Government	8		10%	1208000	120800	10%	15	2	10/2
Education	Ĵ	1	10%	1991300		1090	50	5	1070
Utilities	9	1	1070	2905007		10/0	3	1	10%
Total	288	29	10%	28P,215,2C	2,625,940	10%	781	80	10°/2

		Y	N
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?	~	
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?		***************************************

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.

Hazard Hazard Adous Malayal- Fixed Site

Type of	Number of Structures			Value	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Aree	% in Hazard Area	
Residential	197	50	25%	15555500	3888875	25%	533	134	25%	
Commercial	43	11	0	3518800	879700	25%		25	25%	
Industrial	0	0	0	0	0	0	0	Ò	7	
Agricultural	3	j	25/0	57576	14394	25%	0	0	25%	
Religious/ Non-profit	5	ĺ	25/0	1080800	27020		80	20	25/0	
Government	8	2	25%	1208000	302/100	25%	15	4	25%	
Education	1	1	25%	1991300	497825	-	50	13	25/0	
Utilities	9	3	25%	2905007			3		25%	
Total	288	69	24%	26,316,983			781	197	25%	

		Y	N
1.	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 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?		- 1878 A.C 144 A.C.
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		-

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.

Hazard Hazardous Material - IN TRANSit

Type of	Numb	er of Struc	tures	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	1917	700	1555550		100	533	533	100
Commercial	43	43	100	3518800		100	100	/00	100
Industrial	0	$\bigcirc$	0	0	$\mathcal{O}$	0		700	<u> </u>
Agricultural	3	3	/00	51576		100	0	ð	$\overline{\Delta}$
Religious/ Non-profit	5	5	/00	1080800		100	5	5	100
Government	8	8	100	120800		100	15	15	100
Education	l	)	100	1991300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100
Total	J88	288			26,316,983	100	706	706	100

		Y	N
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?		-
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?		

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.

Hazard Oil Spill

Type of	Number of Structures			Value	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	20	1070	/5555500	1555550	1070	533	54	1070	
Commercial	43	5	10%	3518800			100	10	10%	
Industrial	0	0	0	0	0	0	$\bigcirc$	0	0	
Agricultural	3	j	10/0	575%	5757	10/0	0	7)	0	
Religious/ Non-profit	5	l	10/0	1080800	108080	10/0	80	8	10/0	
Government	8	ĺ	10/0	1208000	120800	10%	15	2	1071	
Education		1	1070	1991380		1070	50	5	107	
Utilities	9		10/0	2905007		10/0	3	7	1070	
Total	288	30	10%	24,316,983	2,625,940	10%	781	80	10%	

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	4000 Marian	
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?	<u></u>	
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?		<del>demonstrative and an experimental and an expe</del>

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.

 Hazard Radiological - IN TRO	ins H
Number of Structures Value of Structures Number of Recolo	

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hezard Area
Residential	197	197	100	15555500		100	533	<i>53</i> 3	100
Commercial	43	43	100	3518800		100	100	100	100
Industrial		0	100	0	Ò	$\bigcirc$			0
Agricultural	3	3	100	57576		100		0	0
Religious/ Non-profit	5	5	/00	1080800	·	100	5	5	100
Government	8	8	100	1208000		100	1.5	15	100
Education	1	1	100	199/300		100	.50	50	100
Utilities	9	9	100	2905007		100	3	.3	100
Total	288	288		26,316,983	26,36,983		70le	70ce	100

		Y	N
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?		APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE ADDRESS OF THE
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		<del> </del>
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		APP-ANTONIAN (associated deputy)
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		<del></del>

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.

u	Course ment such street bit		A 11
Hazard _	等多學生	STRUCTURAL	Collapse

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	P to Community or State	8 to Hazard Area	% in Hazard Aresi	\$ in Community or State	5 in Hammal Area	% in Hazard Area	# is Community or State	f in Hexard Area	% in Hazard Area
Residential	197	20	10/0	15555500	15 55550	10%	533	54	10%
Commercial	43	5	10/0	1	35/880	(0	100	10	10/0
Industrial	0	Ò	Ò	0	0	0	0	3	0
Agricultural	3	ĺ	10%	57576	5 757	10%	0	Ò	0
Religious/ Non-profit	5	/	10%	1080800	108080	10%	80	8	10/0
Government	8	/	1090	1208000		10%	15	2	1870
Education	1	/	10%	1991300		10%	50	5	10%
Utilities	9	91	10/0	2905007		10/0	3	1	10%
Total	288	30	16%	a6,316,983			781	380	10%

		Y	N
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?	<u> </u>	
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?		. <u></u>
7.	is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard JEARORISM

Type of	Numb	er of Struc	tureo	Vadus	of Struct	inco	Num	iber of Pec	ple
Structure (Occupancy Class)	Community or State	# to Hazard Area	% in Hazard Ares	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hozard Area	% in Hazard Area
Residential	197	197	700	15 555500	15555SW	100	533	5 33	100
Commercial	43	43	100	35/8800		100	100	100	100
Industrial	0	0	0	Ó	0	δ	0	0	0
Agricultural	3	3	100	57576		100	Ô	0	0
Religious/ Non-profit	5	5	100	1080800	·	100	5	5	100
Government	8	8	100	120800		100	15	15	100
Education		1	100	1991 300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100.
<b>Total</b>	288	288	100	26,316,983	26,316,983	100	706	706	100

		Y	N
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?	<u></u>	· • • • • • • • • • • • • • • • • • • •
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?		-Mandanage and administrate
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?		Approximate in the Contract of

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. Rail Road

TRANSPORTATION Accident

Type of	Numb	er of Struc	tures	Value	of Struct	ures	Phon	niver of Pec	pie
Structure (Occupancy Class)	P in Community or State	# in Hazard Arun	% in Hazard Area	\$ in Community or State	\$ in Hexard Area	% in Hazard Area	# in Community or State	f in Hexard Area	% in Hazard Aree
Residential	197	1917	700	15555500		100	533	<i>5</i> 33	100
Commercial	43	43	100	3518800		100	100	100	100
Industrial	0	0			0		0	0	0
Agricultural	3	3	100	57576		100		Ò	Ö
Religious/ Non-profit	5	5	100	1080800	_	100	5°	5	100
Government	8	8	100	1208000		100	15	15	100
Education			100	1991 300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100
Total	288	288	100	De:316,983	It,314,983	100	700 o	70c	100

		Y	N
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?		400000000000000000000000000000000000000
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?		***************************************
5.	ls 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?		***************************************

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	Numb	or of Struc	tures .	Volum	of Struct	mos .	Num	niber of Per	uple .
Structure (Occupancy Class)	P in Community or State	# In Hezerd Area	% in Hezard Area	\$ in Community or State	5 in Hacard Area	% in Housed	f in Community or State	f in Heand Area	% in Hazard Aree
Residential	197	197	100	15555500		100	533	533	661
Commercial	43	43	100	35188 00		100	100	100	100
Industrial	0	0	()	$\bigcirc$	()	0	0	0	0
Agricultural	3	3	100	57576	575%	100	0	0	Ò
Religious/ Non-profit	5	5	100	1080800		100	5	5	100
Government	8	8	100	1208000		100	1.5	15	100
Education		/	100	1991300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100
Total 2	288	288	100	Ai,316,983	De 36,983	100	Fole	706	100

		Y	N
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?		e distribution de la constitución
3	. Is there enough data to determine which assets are subject to the greatest potential damages?	<u> </u>	· Valenturaryalisasinanana
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?	<u></u>	**************
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?		-

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.

or state that are located in hazard areas.

Hazard Water Supply Contamination

			_							
Type of	Numb	er of Stree	tures	Veden	of Struct	in.co	Nices	abor of Pec	ple	
Structure (Occupancy Class)	e in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hexard Area	% in Hecord Area	# in Community or State	fin Housed Area	% in Hexard Area	
Residential	197	19\$	100	15555500		100	533	533	1.00	
Commercial	43	43	100	35/8800		100	100	100	100	
Industrial	0	$\Diamond$	0	Ö	0	0	6	0	0	
Agricultural	3	3	100	575%		100	Ò	δ	$\delta$	
Religious/ Non-profit	5	رکا	100	1080800	<u>.</u>	100	5	5	100	
Government	8	8	100	1208000		100	15	15	100	
Education	/	1	100	1991 300		100	50	50	/00	
Utilities	9	9	100	2405007		100	3	3	100.	
Total	288	288		26,316,983	26,316,983		707a	.70Ce	(CD)	

	•	Y	N N
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?	<u></u>	* ***
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?		THE PERSON NAMED IN COLUMN
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?		- Control Subsequence of Control

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.

Hazard Fire

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Nun	Number of Peo		
Structure (Occupancy Class)	# In Community or State	# in Hazard Aree	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1917	20	1070	15555500	15555500	10%	533	54	187	
Commercial	43	5	1070	3518800		10	100	11)	11)70	
Industrial	0	0	0	0	0	0	0	0	0	
Agricultural	3	0	0	57576	$\circ$	()		0	0	
Religious/ Non-profit	5	1	10/0	1080800	108080	10%	80	8	10%	
Government	8	1	10%	1208000		10%	15	a	107	
Education	1	/	10%	1991300		10%	50	5	1070	
Utilities	9	1	10%	2905007		1070	3	1	10%	
Total	288	29		26,316,983		6370	781	80	10%	

21-25,940 1696

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

		Υ	N
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?		***************************************
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?		

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.

Hazard Epidemic

Type of	Numbe	er of Struc	ctures	Value	of Struct	ures	Nun	nber of Pe	of People			
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard			
Residential	197	50	25%	15555500	38 T 8 8 8	25%	533	134	25%			
Commercial	43	11	25%	*	879700	2 20	100	25	25/0			
Industrial	Ò	0	0	0	7	0	()	43	7			
Agricultural	3	1	25/0	57576	14394	25%			25/0			
Religious/ Non-profit	5	2	9		270200	(n	80	20	25/0			
Government	8	2	///	1208 000		25%	15	y	25%			
Education	1	1	25%	1991300		25%	50	( 13	25%			
Utilities	9	3	25%	2905007		25%	7	10	25%			
Total	288	70	· ( ) ( )	1	6,579,24		781	197	25%			

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	***************************************	<u></u>
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?	V	***************************************
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard Landslide

Type of	Numb	er of Struc	turee	Veilue	of Struct	ures	Nun	iber of Pe	eopie	
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard	
Residential	197	20	10%	15 555500	10 EEres	100/0%	533	54	10%	
Commercial	43	5	10%	3518800	1	100 64		10	10%	
Industrial	0	Ô	7	0	0000	0	700	0	100	
Agricultural	3	0	0	57576			0	0	0	
Religious/ Non-profit	5	0	0	108 08H)	0	0	80	()	\rightarrow \right	
Government	8	1	10%	1208000	120800	100/0/	15	2	10%	
Education	/	0	0	1991300	(20000	()	50	3	7070	
Utilities	9	/	10%	2905007	260500	100/090	3		10%	
Total	288	27		26,316,983			781	(04	9%	

		Y	N
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?		-
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?		. Merchenhalman saabse
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 Lacoua

Worksheet #3b

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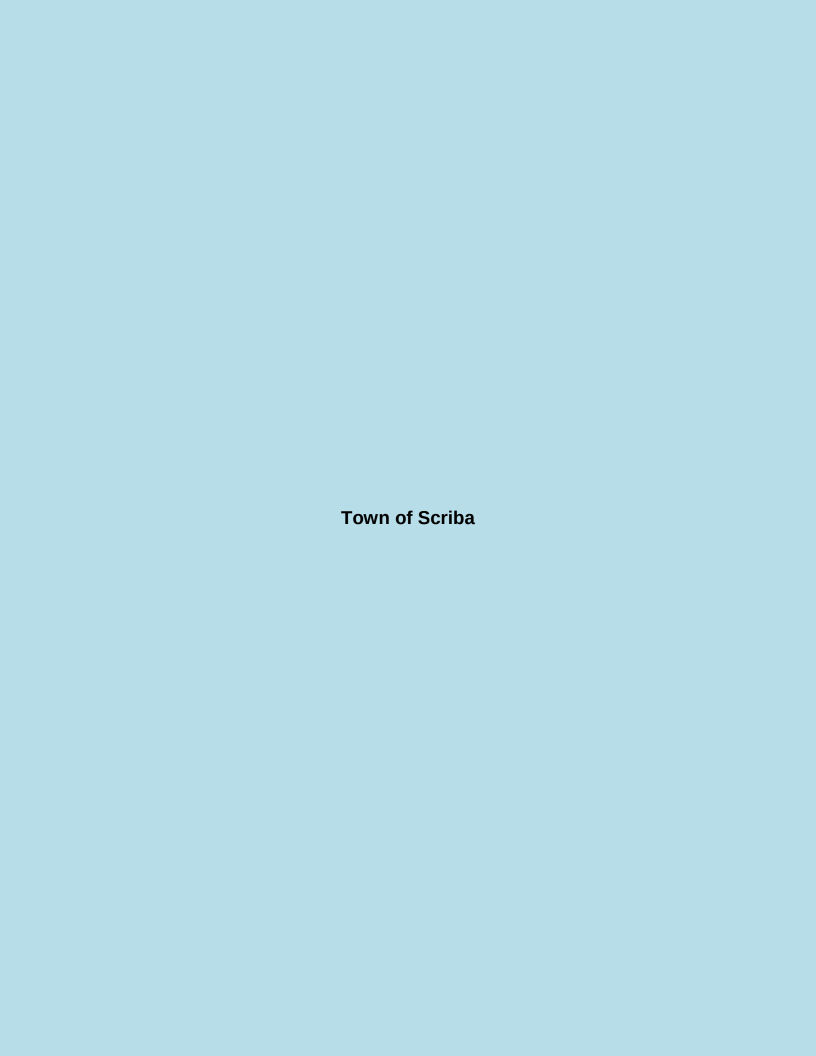
## **Inventory Assets**

step 3

Date: 8-5-09

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 FIRE, TRANSPORTATION CONTAMINATION, CIVI UNREST; EXPLOSION, Critical
Facility
Vulnerable
Populations
Economic
Assets
Considerations
Historic/Obsr Size of Replacement Contents Function Description of Displacement Occupancy Information Building Value Asset Value Use or Cost or Capacity (sq ft) Hazard (\$) (\$)· Value. (\$ per day) Specific (\$) Information Village 225,000 30,000 INS. 18N) . ڪلم اُ 575,000 9500 FIRE TRUCKS INS 824 000 560 000 Water TOWER ZNS 020 000 Clock TNS TOWER Water 5.000 12200 Plant INS 702 300 /100,000 TOWN Tax DPW Rolls 525,800 Medical Tax Center 210,000 Tax Rolls SC/1001 1974500 Laser Tax IRUCKINA 1185000 Tax VFW 155, 000



# Town of Scriba Hazard: flood 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	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	2122	324	15.3%	206,899,949	32,865,086	15.9%	7198	1145	15.9%	
Commercial	108	15	13.9%	20,464,737	6,452,027	31.5%				
Industrial	6	5	83.3%	696,072,700	694,322,700	99.7%				
Agricultural	40	24	60.0%	4,189,900	2,992,600	71.4%				
Religious/Non-Profit	6	1	16.7%	845,300	300,000	35.5%				
Government	6	4	66.7%	3,859,400	1,135,700	29.4%				
Education	0	0		0						
Utilities	583	11	1.9%	1,154,884,148	1,059,010,579	91.7%			***	
Total	2871	384	13.4%	2,087,216,134	1,797,078,692	86.1%	7198	1145	15.9%	

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

Questions	Υ	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?	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 Scriba Hazard: explosion, hazmat fixed Inventory Assets

Date: 8/24/09

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)	Nur	mber of Structu	ıres	Value of Structures			N
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,947	5.0%	7,198
Commercial	108	0		20,464,737	0		1
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	0		4,189,900	0		
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	60	10.3%	1,154,884,148	115,488,414	10.0%	1
Total	2871	167	5.8%	2,087,216,134	244,165,720	11.7%	7198

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

Questions 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?
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?

# Town of Scriba Hazard: coastal storm Inventory Assets

Date: 8/24/09

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)	Nur	mber of Structu	ıres	Value of Structures			N
(erespend) diame)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	212	10.0%	206,899,949	20,689,990	10.0%	7,198
Commercial	108	18	16.7%	20,464,737	3,479,006	17.0%	
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	4	10.0%	4,189,900	418,990	10.0%	
Religious/Non-Profit	6	1	16.7%	845,300	143,701	17.0%	
Government	6	1	16.7%	3,859,400	656,098	17.0%	
Education	0	0		0	0	**************************************	
Utilities	583	58	9.9%	1,154,884,148	115,488,415	10.0%	
Total	2871	295	10.3%	2,087,216,134	259,208,559	12.4%	7198

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?
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 Scriba Hazard: Drought Inventory Assets

Date: 8/24/09

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	Value of Structures			N
(Goodpano) Giaso)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,997	5.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0	*	
Agricultural	40	2	5.0%	4,189,900	209,495	5.0%	
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	0		1,154,884,148	0		
Total	2871	108	3.8%	2,087,216,134	10,554,492	0.5%	7198

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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# Town of Scriba Hazard: earthquake Inventory Assets

Date: 8/24/09

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)	Num	nber of Structu	ires	Value of Structures			N
	# in Community	1	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	212	10.0%	206,899,949	20,689,990	10.0%	7,198
Commercial	108	10	9.3%	20,464,737	2,046,474	10.0%	i i
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	4	10.0%	4,189,900	418,990	10.0%	
Religious/Non-Profit	6	1	16.7%	845,300	143,701	17.0%	
Government	6	1	16.7%	3,859,400	656,098	17.0%	
Education	0	0		0	0		
Utilities	583	5	0.9%	1,154,884,148	11,548,841	1.0%	
Total	2871	234	8.2%	2,087,216,134	153,836,453	7.4%	7198

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?
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 Scriba Hazard: extreme temperatures Inventory Assets

Date: 8/24/09

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	ıres	Value of Structures			4
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,334,997	5.0%	7,198
Commercial	108	2	1.9%	20,464,737	409,295	2.0%	
Industrial	6	0		696,072,700	Ó		
Agricultural	40	1	2.5%	4,189,900	104,747	2.5%	
Religious/Non-Profit	6	0		845,300	o		
Government	6	0		3,859,400	0	· · · · · · · · · · · · · · · · · · ·	
Education	0	0		0	0		<u> </u>
Utilities	583	0		1,154,884,148	0		
Total	2871	109	3.8%	2,087,216,134	10,849,039	0.5%	7198

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

QUOULUIO
. 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?
I. Is there enough data to determine which assets are subject to the greatest potential damages?
. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?
. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to
otential hazards?
i. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?

Questions

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# Town of Scriba Hazard: hazmat in transit, radiol in transit Inventory Assets

Date: 8/24/09

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)	Nur	Number of Structures			Value of Structures		
(Superior Diass)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,497	5.0%	7,198
Commercial	108	1	0.9%	20,464,737	2,046,473	10.0%	
Industrial	6	1	16.7%	696,072,700	111,371,632	16.0%	
Agricultural	40	2	5.0%	4,189,900	209,495	5.0%	
Religious/Non-Profit	6	1	16.7%	845,300	135,248	16.0%	
Government	6	1	16.7%	3,859,400	617,504	16.0%	
Education	0	0		0	0		
Utilities	583	30	5.1%	1,154,884,148	57,774,207	5.0%	
Total	2871	142	4.9%	2,087,216,134	182,499,056	8.7%	7198

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?	Ī
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	$\top$
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?	7

### Town of Scriba Hazard: ice jam Inventory Assets

Date: 8/24/09

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	ıres	Value of Structures			188 mg 189
	# In Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	21	1.0%	206,899,949	2,068,999	1.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0		
Agricultural	40	0		4,189,900	0		
Religious/Non-Profit	6	0		845,300	0	***************************************	
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	0		1,154,884,148	0		
Total	2871	21	0.7%	2,087,216,134	2,068,999	0.1%	7198

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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# Town of Scriba Hazard: rad fixed site Inventory Assets

Date: 8/24/09

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)	Nur	nber of Structu	ıres	Value of Structures			N
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	100	4.7%	206,899,949	10,344,997	5.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0		
Agricultural	40	5	12.5%	4,189,900	507,788	12.1%	
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0	***************************************	
Utilities	583	100	17.2%	1,154,884,148	196,330,305	17.0%	
Total	2871	205	7.1%	2,087,216,134	207,183,090	9.9%	7198

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?
Oo you know whether your critical facilities will be operational after a hazard event?
s there enough data to determine which assets are subject to the greatest potential damages?
s there enough data to determine whether significant elements of the community are vulnerable to potential hazards?
s there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to
ential hazards?
s there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?
s additional data needed to justify the expenditure of community or state funds for mitigation initiatives?

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# Town of Scriba Hazard: severe storm, severe thunder, torna Inventory Assets

Date: 8/24/09

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Nur	nber of Structu	ıres	Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	318	15.0%	206,899,949	31,034,992	15.0%	7,198
Commercial	108	16	14.8%	20,464,737	3,069,710	15.0%	
Industrial	6	1	16.7%	696,072,700	111,371,632	16.0%	
Agricultural	40	6	15.0%	4,189,900	628,485	15.0%	
Religious/Non-Profit	6	1	16.7%	845,300	135,248	16.0%	
Government	6	1	16.7%	3,859,400	617,504	16.0%	
Education	0	0		0	0	-	
Utilities	583	88	15.1%	1,154,884,148	173,232,622	15.0%	
Total	2871	431	15.0%	2,087,216,134	320,090,193	15.3%	7198

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?
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?

# Town of Scriba Hazard: utility failure Inventory Assets

Date: 8/24/09

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)	Nur	mber of Structu	ires	Value of Structures			N
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	1273	60.0%	206,899,949	124,139,969	60.0%	7,198
Commercial	108	65	60.2%	20,464,737	12,278,842	60.0%	
Industrial	6	4	66.7%	696,072,700	459,407,982	66.0%	
Agricultural	40	24	60.0%	4,189,900	2,513,940	60.0%	
Religious/Non-Profit	6	4	66.7%	845,300	574,804	68.0%	
Government	6	4	66.7%	3,859,400	2,624,392	68.0%	
Education	0	0		0	0		
Utilities	583	349	59.9%	1,154,884,148	692,930,488	60.0%	
Total	2871	1723	60.0%	2,087,216,134	1,294,470,417	62.0%	7198

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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# Town of Scriba Hazard: water supply contamination Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	1909	90.0%	206,899,949	186,209,954	90.0%	7,198
Commercial	108	108	100.0%	20,464,737	20,464,737	100.0%	
Industrial	6	6	100.0%	696,072,700	696,072,700	100.0%	
Agricultural	40	20	50.0%	4,189,900	2,094,950	50.0%	
Religious/Non-Profit	6	6	100.0%	845,300	845,300	100.0%	
Government	6	6	100.0%	3,859,400	3,859,400	100.0%	
Education	0	0		0	0		
Utilities	583	291	49.9%	1,154,884,148	577,442,074	50.0%	
Total	2871	2346	81.7%	2,087,216,134	1,486,989,115	71.2%	7198

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

Questions	
l. 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?	
I. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	CONTRACTOR DESCRIPTION OF THE PERSON OF THE
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	
ootential 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 Scriba Hazard: Wildfire Inventory Assets

Date: 8/24/09

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)	Nun	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2122	106	5.0%	206,899,949	10,344,977	5.0%	7,198	
Commercial	108	0		20,464,737	0		1	
Industrial	6	0		696,072,700	0			
Agricultural	40	1	2.5%	4,189,900	104,747	2.5%		
Religious/Non-Profit	6	0		845,300	0			
Government	6	0	ļ	3,859,400	0		l	
Education	0	0		0	0			
Utilities	583	0		1,154,884,148	0			
Total	2871	107	3.7%	2,087,216,134	10,449,724	0.5%	7198	

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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# Town of Scriba Hazard: winter storm severe Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	1910	90.0%	206,899,949	186,209,954	90.0%	7,198
Commercial	108	98	90.7%	20,464,737	18,418,263	90.0%	
Industrial	6	4	66.7%	696,072,700	459,407,982	66.0%	
Agricultural	40	36	90.0%	4,189,900	3,770,910	90.0%	
Religious/Non-Profit	6	5	83.3%	845,300	701,599	83.0%	
Government	6	5	83.3%	3,859,400	3,203,302	83.0%	
Education	0	0		0			
Utilities	583	291	49.9%	1,154,884,148	577,442,074	50.0%	
Total	2871	2349	81.8%	2,087,216,134	1,249,154,084	59.8%	7198

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?
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 Volney Hazard: severe storm, severe thunder, tornado 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
Residential	2333	933	40.0%	195,972,000	78,388,800	40.0%	6038	2415	40.0%
Commercial	67	26	38.8%	25,994,755	10,137,954	39.0%			40.076
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%			
Agricultural	43	16	37.2%	2,796,300	1,034,631	37.0%			
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%			
Government	3	1	33.3%	933.000	307,890	33.0%			
Education	2	1	50.0%	1,590,909	795,454	50.0%			
Utilities	39	15	38.5%	24,247,623	9,214,096	38.0%			
Total	2515	1002	39.8%	298,189,887	116,832,954		6038	2415	40.0%

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

Questions	V	N
Do you know where your greatest damages may occur in your hazard areas?	×	19
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?	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 Volney 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	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	816	35.0%	195,972,000	68,590,200	35.0%	6038
Commercial	67	23	34.3%	25,994,755	8,838,217	34.0%	1
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%	
Agricultural	43	15	34.9%	2,796,300	978.705	35.0%	
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%	
Government	3	1	33.3%	933,000	307,890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	<del> </del>
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%	
Total	2515	880		298,189,887	105.193.739		6038

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?
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 Volney Hazard: drought Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	%	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	770	33.0%	195,972,000	64,670,760	33.0%	6038
Commercial	67	33	49.3%	25,994,755	12,997,377	50.0%	1
Industrial	20	5	25.0%	25,829,500	6,457,375	25.0%	
Agricultural	43	35	81.4%	2,796,300	2,265,003	81.0%	
Religious/Non-Profit/health	8	2	25.0%	20,825,800	206,450	1.0%	
Government	3	0	······	933.000	0	1.070	
Education	2	0		1,590,909	0		
Utilities	39	0	<del></del>	24,247,623	0		
Total	2515	845	33.6%	298,189,887	86.596.965	29.0%	6038

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?	
<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>	
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>····································</del>

# Town of Volney Hazard: earthquake Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Nur	Number of Structures			Value of Structures			
		# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	816	35.0%	195,972,000	68,590,200	35.0%	6038	
Commercial	67	23	34.3%	25,994,755	9,098,164	35.0%		
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%		
Agricultural	43	15	34.9%	2.796,300	978,705	35.0%		
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%		
Government	3	1	33.3%	933,000	307.890	33.0%		
Education	2	1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%		
Total	2515	880	35.0%	298.189.887	105,453,686		6039	

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?	Ŧ,
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?	Ť
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\dashv$

# Town of Volney 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)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	30	1.3%	195,972,000	2,547,636	1.3%	6038
Commercial	67	0		25,994,755	0		1 - 5556
Industrial	20	5	25.0%	25,829,500	0		<del>                                     </del>
Agricultural	43	0		2,796,300	l ö		
Religious/Non-Profit/health	8	0		20,825,800	1 <del>0</del> 1		
Government	3	0		933,000	<del>-                                    </del>		
Education	2	0		1,590,909	0		
Utilities	39	0		24,247,623	Ö		
Total	2515	35	1.4%	298,189,887	2,547,636	0.9%	6038

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?	۲,
2. Do you know whether your critical facilities will be operational after a hazard event?	一,
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- 6
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	- 6
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Ť
potential nazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	一
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	一十

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# Town of Volney Hazard: extreme temperatures Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	117	5.0%	195,972,000	9,798,600	5.0%	6038
Commercial	67	3	4.5%	25,994,755	1,297,238	5.0%	
Industrial	20	1	5.0%	25,829,500	1,291,475	5.0%	
Agricultural	43	2	4.7%	2,796,300	131.426	4.7%	
Religious/Non-Profit/health	8	1	12.5%	20,825,800	2,499,096	12.0%	
Government	3	1	33.3%	933.000	307.890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	0	***************************************	24,247,623	0	00.0 /5	
Total	2515	126	5.0%	298,189,887	16,121,179	5.4%	6038

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

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# Town of Volney Hazard: hazmat fixed site 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	N <sub>L</sub>		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	233	10.0%	195,972,000	19,597,200	10.0%	6038
Commercial	67	6	9.0%	25,994,755	2,339,527	9.0%	1
Industrial	20	2	10.0%	25,829,500	2,582,950	10.0%	<del> </del>
Agricultural	43	4	9.3%	2,796,300	260.056	9.3%	
Religious/Non-Profit/health	8	1	12.5%	20,825,800	2,603,255	12.5%	<del>                                     </del>
Government	3	1	33.3%	933.000	307,890	33.0%	<b>†</b>
Education	2	1 1	50.0%	1,590,909	795,454	50.0%	<del>                                     </del>
Utilities	39	3	7.7%	24,247,623	1,939,809	8.0%	
Total	2515	251	10.0%	298,189,887			6038

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?	7
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?	古
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	7
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	l <sub>x</sub>
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Ŧ
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

# Town of Volney 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.

Type of Structure (Occupancy Class)	Number of Structures			Va	N		
		# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area
Residential	2333	817	35.0%	195,972,000	68,590,200	35.0%	6038
Commercial	67	21	31.3%	25,994,755	8,058,374	31.0%	
Industrial	20	6	30.0%	25,829,500	7,748,850	30.0%	
Agricultural	43	15	34.9%	2,796,300	978,705	35.0%	
Religious/Non-Profit/health	8	4	50.0%	20,825,800	10,412,900	50.0%	
Government	3	1	33.3%	933.000	307,890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%	
Total	2515	879	35.0%	298,189,887	105.621.517		6038

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

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### Town of Volney Hazard: ice jam Inventory Assets

Date:

What will be affected by the hazard event?

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
Residential	2333	23	1.0%	195,972,000	1,959,720	1.0%	6038	
Commercial	67	1	1.5%	25,994,755	259,948	1.0%		
Industrial	20	1	5.0%	25,829,500	1,291,475	5.0%		
Agricultural	43	0		2,796,300	0	9.070		
Religious/Non-Profit/health	8	0		20,825,800	i i			
Government	3	0		933.000	0			
Education	2	0		1,590,909	Ö			
Utilities	39	0		24,247,623	Ö			
Total	2515	25	1.0%	298,189,887	3,511,143	1.2%	6038	

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

Overtices	
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?	1
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	一
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?	×
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
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# Town of Volney Hazard: ice storm, winter storm severe Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			V	Nu			
	# in Community			\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	2099	90.0%	195,972,000	176,374,800	90.0%	6038	
Commercial	67	60	89.6%	25,994,755	23,395,279	90.0%		
Industrial	20	18	90.0%	25,829,500	23,246,550	90.0%		
Agricultural	43	39	90.7%	2,796,300	2,516,670	90.0%	t -	
Religious/Non-Profit/health	8	7	87.5%	20,825,800	18,118,446	87.0%		
Government	3	1	33.3%	933.000	307.890	33.0%		
Education	2	1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	35	89.7%	24,247,623	21,822,860	90.0%		
Total	2515	2260	89.9%	298,189,887	266,577,949		6038	

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	$\neg$
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?	

# Town of Volney Hazard: radiological fixed site Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	233	10.0%	195,972,000	19,597,200	10.0%	6038
Commercial	67	6	9.0%	25,994,755	2,339,527	9.0%	1
Industrial	20	2	10.0%	25,829,500	2,582,950	10.0%	
Agricultural	43	4	9.3%	2,796,300	260.056	9.3%	<del> </del>
Religious/Non-Profit/health	8	5	62.5%	20,825,800	12,911,996	62.0%	
Government	3	1	33.3%	933,000	307.890	33.0%	-
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	3	7.7%	24,247,623	1,939,809	8.0%	
Total	2515	255	10.1%	298,189,887	40,734,882		6038

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?	ħ
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?	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	ť
potential nazards?	L
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

### Town of Volney 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)	Nu	mber of Structu	ıres	V	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	770	33.0%	195,972,000	64,670,760	33.0%	6038
Commercial	67	22	32.8%	25,994,755	8,561,769	32.9%	
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%	
Agricultural	43	14	32.6%	2,796,300	922,779	33.0%	
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%	
Government	3	1	33.3%	933,000	307.890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	13	33.3%	24,247,623	8,001,716	33.0%	
Total	2515	831	33.0%	298,189,887	100,214,497		6038

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?	7
2. Do you know whether your critical facilities will be operational after a hazard event?	7
3. Is there enough data to determine which assets are subject to the greatest potential damages?	7
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<b>T</b> <sub>x</sub>
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 Volney Hazard: utility failure Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	2099	90.0%	195,972,000	176,374,800	90.0%	6038
Commercial	67	60	89.6%	25,994,755	23,395,279	90.0%	
Industrial	20	18	90.0%	25,829,500	23,246,550	90.0%	
Agricultural	43	39	90.7%	2,796,300	2,516,670	90.0%	<del>                                     </del>
Religious/Non-Profit/health	8	7	87.5%	20,825,800	18,118,446	87.0%	
Government	3	1	33.3%	933,000	307,890	33.0%	1
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	35	89.7%	24,247,623	21,822,860	90.0%	
Total	2515	2260	89.9%	298,189,887			6038

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	T
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	一
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	-

# Town of Volney 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)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	453	19.4%	195,972,000	42,796,300	21.8%	6038
Commercial	67	14	20.9%	25,994,755	9,602,100	36.9%	
Industrial	20	5	25.0%	25,829,500	5,667,500	21.9%	
Agricultural	43	33	76.7%	2,796,300	2,007,100	71.8%	
Religious/Non-Profit/health	8	0		20,825,800	, , , , , , ,		
Government	3	2	66.7%	933,000	116,000	12.4%	
Education	2	0		1,590,909	10,597,443	666.1%	
Utilities	39	11	28.2%	24,247,623	4,385,925	18.1%	
Total	2515	518	20.6%	298,189,887	75,172,368	25.2%	6038

### 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?	T <sub>X</sub>
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?	$-\frac{1}{x}$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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### Town of West Monore Hazard: water supply contamination 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			Va	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	1403	450	32.1%	5,614,006	1,802,096	32.1%	4,491	1442	32.1%	
Commercial	46	15	32.6%	676,600	220,572	32.6%				
Industrial	1	1	100.0%	6,489	6,489	100.0%				
Agricultural	11	4	36.4%	25,545	9,298	36.4%				
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%				
Government	2	1	50.0%	40,500	20,250	50.0%			***************************************	
Education	0	0		0						
Utilities	4	2	50.0%	106,935	53,468	50.0%			***************************************	
Total	1469	474	32.3%	6,480,596	2,117,433	32.7%	4491	1442	32.1%	

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?	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?	×	
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 West Monore 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			Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	351	25.0%	5,614,006	1,403,501	25.0%	4,491
Commercial	46	11	23.9%	676,600	161,707	23.9%	
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	3	27.3%	25,545	6,974	27.3%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	369	25.1%	6,480,596	1.630.915	25.2%	4491

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?	

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### Town of West Monroe 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	1403	421	30.0%	5,614,006	1,684,202	30.0%	4,491
Commercial	46	14	30.4%	676,600	205,686	30.4%	
Industrial	1	1	100.0%	6,489	6.849	105.5%	
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20.250	50.0%	
Education	0	0		0		· · · · · · · · · · · · · · · · · · ·	
Utilities	4	2	50.0%	106,935	53,468	50.0%	
Total	1469	444	30.2%	6,480,596	1,985,013	30.6%	4491

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

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# Town of West Monore 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)	Nur	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	1403	842	60.0%	5,614,006	3,384,603	60.3%	4,491	
Commercial	46	28	60.9%	676,600	412,094	60.9%		
Industrial	1	0		6,489	1 Ó I			
Agricultural	11	9	81.8%	25,545	20,896	81.8%		
Religious/Non-Profit	2	0		10,521	0	<del>                                     </del>		
Government	2	0		40,500	0	1		
Education	0	0		0	0	†		
Utilities	4	0		106,935	0	<del> </del>		
Total	1469	879	59.8%	6.480.596	3.817.593	58.9%	4491	

### 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?	Tx
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	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?	T

### Town of West Monore 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			V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	491	35.0%	5,614,006	1,964,902	35.0%	4,491
Commercial	46	16	34.8%	676,600	235,457	34.8%	<u> </u>
Industrial	1	0		6,489	1 0		
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	3	75.0%	106,935	80,201	75.0%	
Total	1469	516	35.1%	6.480.596	2,315,368	35.7%	4491

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

Questions	Г
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?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

# Town of West Monore 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			V	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	450	32.1%	5,614,006	1,802,096	32.1%	4.491
Commercial	46	16	34.8%	676,600	235,456	34.8%	1
Industrial	1	1	100.0%	6,489	6,489	100.0%	_
Agricultural	11	3	27.3%	25,545	6,974	27.3%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	0		
Education	0	0		0		<u> </u>	
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	473	32.2%	6,480,596	2,083,009		4491

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?	x
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?	Ł
The additional data fielded to justify the experiorate of confindinty of state failus for finingation initiatives:	L

# Town of West Monore 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)	Nui	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	1403	70	5.0%	5,614,006	280,700	5.0%	4,491	
Commercial	46	2	4.3%	676,600	29,094	4.3%		
Industrial	1	1	100.0%	6,489	6,489	100.0%		
Agricultural	11	1	9.1%	25,545	2,324	9.1%		
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%		
Government	2	1	50.0%	40,500	20,250	50.0%		
Education	0	0		O	0	***************************************		
Utilities	4	1	25.0%	106,935	26,734	25.0%		
Total	1469	77	5.2%	6,480,596	370,851	5.7%	4491	

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

Questions	Г
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	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?	T

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# Town of West Monore Hazard: extreme temps 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	1403	140	10.0%	5,614,006	561,400	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	
Industrial	1 1	1	100.0%	6,489	6,849	105.5%	
Agricultural	11	1 1	9.1%	25,545	2,301	9.0%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	1	25.0%	106,935	26,733	25.0%	
Total	1469	150	10.2%	6.480.596	696.542	10.7%	4491

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

Questions	Г
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?	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?	T

# Town of West Monore Hazard: fire 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 Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	70	5.0%	5,614,006	280,700	5.0%	4,491
Commercial	46	3	6.5%	676,600	43,979	6.5%	
Industrial	1	1	100.0%	6,489	6,489	100.0%	1
Agricultural	11	1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	0		10,521	0		
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	77	5.2%	6,480,596	380,476	5.9%	4491

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?	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?	T

# Town of West Monore Hazard: hazmat fixed (Tire farm) 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	1403	280	20.0%	5,614,006	1,122,801	20.0%	4,491
Commercial	46	10	21.7%	676,600	146,822	21.7%	1
Industrial	1 1	1	100.0%	6,489	6,486	100.0%	
Agricultural	11	2	18.2%	25,545	4,649	18.2%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1 1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0 1		
<b>Jtilities</b>	4	1	25.0%	106,935	26,734	25.0%	
l'otal	1469	296	20.1%	6,480,596	1,333,002	20.6%	4491

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?	×
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?	T

# Town of West Monore 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			V	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	280	20.0%	5,614,006	1,122,801	20.0%	4,491
Commercial	46	10	21.7%	676,600	146,822	21.7%	
Industrial	1	1	100.0%	6,489	6,486	100.0%	
Agricultural	11	2	18.2%	25,545	4,649	18.2%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	296	20.1%	6,480,596	1,333,002	20.6%	4491

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

Questions	Г
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?	Т
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?	Т
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

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# Worksheet # 3a Town of West Monore Hazard: severe storm, tornado, severe thui

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	# i
Residential	1403	842	60.0%	5,614,006	3,368,403	60.0%	4,491	
Commercial	46	26	56.5%	676,600	382,279	56.5%		
Industrial	1	1	100.0%	6,489	6,489	100.0%		
Agricultural	11	7	63.6%	25,545	16,247	63.6%		
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%		
Government	2	1	50.0%	40,500	20,250	50.0%		
Education	0	0		0	O			
Utilities	4	3	75.0%	106,935	80,201	75.0%		
Total	1469	881	60.0%	6,480,596	3.879,129	59.9%	4491	

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

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?  5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
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	Questions	
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	Do you know where your greatest damages may occur in your hazard areas?  x	x
<ul> <li>4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?</li> <li>5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to</li> </ul>	2. Do you know whether your critical facilities will be operational after a hazard event?	x
<ul> <li>4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?</li> <li>5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to</li> </ul>	3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
notantial hazarda?	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?	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?	7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Town of West Monore 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			V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	1122	80.0%	5,614,006	4,491,205	80.0%	4,491
Commercial	46	35	76.1%	676,600	514,892	76.1%	<u> </u>
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	9	81.8%	25,545	20,896	81.8%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	4	100.0%	106,935	106,935	100.0%	
l'otal	1469	1173	79.9%	6.480.596	5.165.927	79.7%	4491

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

Questions	Г
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?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

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# Town of West Monore 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	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	140	10.0%	5,614,006	564,100	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	<u> </u>
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		O			
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	150	10.2%	6,480,596	698,906	10.8%	4491

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?	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?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	I

# Town of West Monore 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)	Number of Structures			Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	140	10.0%	5,614,006	561,400	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	
Industrial	1	1 1	100.0%	6,489	6,489	100.0%	
Agricultural	11	1 1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	1	25.0%	106,935	26,734	25.0%	
lotal	1469	150	10.2%	6,480,596	696,206	10.7%	4491

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

x
x
x
x
Г
x
Γ
Γ

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# Town of West Monore 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			V	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	450	32.1%	5,614,006	1,802,096	32.1%	4.491
Commercial	46	16	34.8%	676,600	235.457	34.8%	
Industrial	1	1	100.0%	6,489	6.489	100.0%	
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20.250	50.0%	
Education	0	0		Ó	1		
Utilities	4	1	25.0%	106,935	26,731	25.0%	
Total .	1469	474	32.3%	6,480,596			4491

### 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?	₽
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	f
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?	t
	_

# Town of West Monore 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)	Number of Structures			Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	672	47.9%	5,614,006	2,278,062	40.6%	4,491
Commercial	46	21	45.7%	676,600	450,808	66.6%	
Industrial	1			6,489			
Agricultural	11	9	81.8%	25,545	17,545	68.7%	
Religious/Non-Profit	2	2	100.0%	10,521	10,521	100.0%	
Government	2	2	100.0%	40,500	40,500	100.0%	
Education	0			Ó			
Utilities	4	3	75.0%	106,935	106,880	99.9%	
Total	1469	709	48.3%	6.480.596	2.904.316	44.8%	4491

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

Questions	100 E
	200
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?	



## Town of Williamstown Hazard: Ice Storm Inventory Assets

Step 3

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)	Nui	nber of Structu	ıres	Vá	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	566	566	100.0%	31,644,200	31,644,200	100.0%	1314	1314	100.0%	
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250	250	100.0%	
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300	300	100.0%	
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50	50	100.0%	
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30	30	100.0%	
Government	2	2	100.0%	687,700	687,700	100.0%	30	30	100.0%	
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25	25	100.0%	
Utilities	5	5	100.0%	735,900	735,900	100.0%	0	0		
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999	1999	100.0%	

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

Questions	Υ	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?	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?		X

# Town of Williamstown Hazard: Wild Fire 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	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	2	0.4%	31,644,200	150,000	0.5%	1314
Commercial	23	0		2,254,700	0		250
Industrial	5	0		3,895,600	0		300
Agricultural	26	0		1,256,400	0		50
Religious/Non-Profit	3	0		590,400	0		30
Government	2	0		687,700	0		30
Education	2	0		1,622,800	0		25
Utilities	5	1	20.0%	735,900	100,000	13.6%	0
Total	632	3	0.5%	42.687.700	250.000	0.6%	1999

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?

# Town of Williamstown Hazard: Tornado 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)	Nui	mber of Structu	ires	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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?	Τ
2. Do you know whether your critical facilities will be operational after a hazard event?	Τ
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Т
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Т
potential hazards?	
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?	I

# Town of Williamstown Hazard: Severe Winter 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)	Nu	mber of Structu	ıres	Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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

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

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# Town of Williamstown Hazard: Structure Fire 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)	Nu	mber of Structu	ires	Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community :
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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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# Worksheet # 3b Hazard: Winter Storm 3 Date: 8/17/2009 Inventory Assets

Town of Williamstown

#### What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	Critical Facility	₹ Vulnerable ₹ Populations		Special Considerations	RistorticOther S Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Gapacity (#)	Other Hazard Specific Informatio n
Fire Station		Υ		N		N	9000					250	
Community Center		Υ	Υ	N		N	2000	\$550,000	\$150,000			125	
Historical Building		Υ		N	N	Y	600	\$25,000	\$100,000			10	
Library		N	Υ	N	N	Y	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ		N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Υ	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ		N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A				

1	Worksheet # 3b	Hazard: Ice Storm	Step 3
	Date: 8/17/2009	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of	S Critical Facility	₹ Vulnerabe ₹ Populations	S Economic S Assests	Special S Considerations	S Histortic/Other S Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station		Υ	N	N	Υ	N	9000	\$750,000	\$1,250,000			250	
Community Center		Υ		N		N	2000	\$550,000	\$150,000			125	
Historical Building		Υ			N	Υ	600	\$25,000	\$100,000			10	
Library		N	Υ	N	N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Y	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000		, , , , , , , , , , , , , , , , , , , ,	10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A			n/a	
						<b></b>					<u> </u>		
		L				L							1

# Worksheet # 3b Hazard: Tornado Step 3 Date: 8/1/2009 Inventory Assets

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information		∀ulnerabe     Z Populations		Special S Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station		<u> </u>		2		N	9000					250	
Community Center		Υ		N		N	2000		\$150,000			125	
Historical Building		N			N	Υ	600					10	
Library		N	Υ	N	N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Y	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Υ	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	N/A	N/A				

# Worksheet # 3b Hazard: Structure Fire Step 3 Date: 8/1/2009 Inventory Assets

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable ₹ Populations	₹ Economic ₹ Assests	Special S Considerations	Ristonic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use of Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station				N	Υ	N	9000	\$750,000	\$1,250,000			250	
Community Center				N		N	2000	\$550,000	\$150,000			125	
Historical Building		N			N	Υ	600	\$25,000	\$100,000			10	
Library		N			N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ		N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products			N			N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Ÿ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
		-											
		-											
		<u> </u>											

1	Worksheet # 3b	Hazard: Wild Fire	Step 3
	Date: 8/17/2009	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulneratie ₹ Populations		Special Considerations		Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A				
				<u> </u>						<b>_</b>			
				<u> </u>	<b> </b>					<b>!</b>			
			<del>                                     </del>	<b></b>	-					<u> </u>			
					<u> </u>								
		<del>                                     </del>		<del> </del>	<b>-</b>					<del>                                     </del>			

Worksheet # 3b	Hazard: Fire	Step 3
Date:	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of	Critical Facility	✓ Vulnerabe     ✓ Populations	₹ Economie ₹ Assests	Special Considerations	2 Histortic/Other 2 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
Fire Station		Υ	N	N	Υ		9000	\$750,000	\$1,250,000				
Community Center		Υ	Υ	N			2000		\$150,000			125	
Historical Building		N	N	N		Υ	600		\$100,000			10	
Library		N	Υ	N			900		\$75,000			25	
Elementary School													
Omega Wire		Υ	Υ	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ			3000						
Lakeview Wood Products	,	N	N	Y			50000	\$2,000,000	\$1,500,000				
Wares of Wood		N	N	Υ			200000		\$1,000,000				
Kasoag lake Bar & Grill		N	N	Υ			10000	\$500,000	\$600,000				
Town Highway Garage		Υ	N	Υ									
American Legion		N	N	Υ									
	L	<u> </u>											



## Hazard: Coastal Storm Inventory Assets

Step 3

Date: August 10, 2009

What will be affected by the hazard event?

Town of Oswego

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 Structur	res	N	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	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	4300	100.0%		
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	350	100.0%		
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	10	100.0%		
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	50	100.0%		
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	16	100.0%		
Government	2	2	100.0%	878,700	878,700	100.0%	20	20	100.0%		
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	4000	100.0%		
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	10	100.0%		
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	8756	100.0%		

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

Questions	1 Y 1	N
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?		
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?	1	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

# Hazard: Dam Failure Inventory Assets

Date: August 10, 2009

Type of Structure

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)	Nu	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	1597	0	0.0%	154,843,600	0	0.0%	4300	H	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	H	
Industrial	2	. 0	0.0%	1,023,700	0	0.0%	10	$\vdash$	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	H	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16		
Government	2	0	0.0%	878,700	0	0.0%	20		
Education	11	0	0.0%	400,000,000	0	0.0%	4000		
Utilities	10	0	0.0%	15,710,750	0	0.0%	10		
Total	1699	0		589.701.775	ρ		8756		

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?	$\dashv$
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?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

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Hazard: Drought Inventory Assets

Date: August 10, 2009

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)	Nu	mber of Structi	ures	Va	lue of Structu	res	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#	
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300		
Commercial	55	0	0.0%	11,764,325	0	0.0%	350		
Industrial	2	0	0.0%	1,023,700	0	0.0%	10		
Agricultural	14	0	0.0%	881,500	0	0.0%	50		
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16		
Government	2	0	0.0%	878,700	0	0.0%	20		
Education	11	0	0.0%	400,000,000	0	0.0%	4000		
Utilities	10	0	0.0%	15,710,750	0	0.0%	10		
Total	1699	0		589,701,775	0		8756		

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?	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	T
potential hazards?	l
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?	厂

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# Hazard: Earthquake Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	İ
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	1
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	$\top$
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?	十
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\top$

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# Hazard: Epidemic Inventory Assets

Date: August 10, 2009 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	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	Г
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	T
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	Г
Government	2	2	100.0%	878,700	878,700	100.0%	20	$\Box$
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	一
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?	$\top$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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# Hazard: Extreme Temperatures Inventory Assets

Date: August 10, 2009

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			V	Num			
	# in . Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	Т
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	T
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	T
Agricultural	14	0	0.0%	881,500	0	0.0%	50	t
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	T
Government	2	0	0.0%	878,700	0	0.0%	20	T
Education	11	0	0.0%	400,000,000	0	0.0%	4000	T
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0		589,701,775	0		8756	

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

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# Hazard: Fire Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	m
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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
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	1
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

Hazard: Flood Inventory Assets

Date: August 10, 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			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	15	1.0%	154,843,600	1,548,436	1.0%	4300	
Commercial	55	1	1.0%	11,764,325	117,643	1.0%	350	T
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	1	1.0%	881,500	8,815	1.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	<b>†</b>
Government	2	0	0.0%	878,700	0	0.0%	20	┢
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	1
Total	1699	17	1.0%	589,701,775	1,674,894	0.3%	8756	

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?	†
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?	$\top$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	T
potential hazards?	1
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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To

# Hazard: Hazardous Materials - Fixed Site Inventory Assets

Date: August 10, 2009

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			Programme Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	1197	75.0%	154,843,600	116,132,700	75.0%	4300	
Commercial	55	27	50.0%	11,764,325	5,882,162	50.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	П
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	1	50.0%	878,700	439,350	50.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	5	50.0%	15,710,750	7,855,375	50.0%	10	
Total	1699	1257	74.0%	589,701,775	532.214.787	90.3%	8756	

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?	$\top$
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?	1
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?	1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

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# Hazard: Hazardous Materials - In Transit Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	800	50.0%	154,843,600	77,421,800	50.0%	4300	
Commercial	55	27	50.0%	11,764,325	5,882,162	50.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	123,410	100.0%	50	
Religious/Non-Profit	8	4	50.0%	4,599,200	2,299,600	50.0%	16	
Government	2	1	50.0%	878,700	439,350	50.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	5	50.0%	15,710,750	7,855,375	50.0%	10	
Total	1699	864	50.9%	589.701.775	495 045 397	83.9%	8756	

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?	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?	
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

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Hazard: Ice Jam Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	200.001010
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	
Total	1699	0	100	589,701,775	0		8756	

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?	Г
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?	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?	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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Hazard: Ice Storm Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10 .	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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?	Т
2. Do you know whether your critical facilities will be operational after a hazard event?	Τ
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?	▙
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	╂

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# Hazard: Land Slide Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	T
Agricultural	14	0	0.0%	881,500	0	0.0%	50	T
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	T
Government	2	0	0.0%	878,700	0	0.0%	20	T
Education	11	0	0.0%	400,000,000	0	0.0%	4000	
Utilities	10	0	0.0%	15,710,750	0	0.0%	10	T
Total	1699	0		589,701,775	0		8756	

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?	1
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?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	1
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

# Hazard: Severe Storm Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	П
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	Г
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	Г
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	Г
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589.701.775	589,701,775	100.0%	8756	

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?	$\neg$
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?	- 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?	$\top$

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# Hazard: Terrorism Inventory Assets

Date: August 10, 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			Va	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1597	0	0.0%	154,843,600	0	0.0%	4300	
Commercial	55	0	0.0%	11,764,325	0	0.0%	350	
Industrial	2	0	0.0%	1,023,700	0	0.0%	10	
Agricultural	14	0	0.0%	881,500	0	0.0%	50	T
Religious/Non-Profit	8	0	0.0%	4,599,200	0	0.0%	16	1
Government	2	0	0.0%	878,700	0	0.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	0	0.0%	0	0	0.0%	0	T
Total	1699	11	0.6%	573,991,025	400,000,000	69.7%	8746	

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?	
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	Г
potential hazards?	l
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

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To

Hazard: Tornado Inventory Assets

Date: August 10, 2009

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			Value of Structures			Num	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#1
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2 `	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756	

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

Overtices	
Questions	
1. Do you know where your greatest damages may occur in your hazard areas?	ı
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?	$\neg$
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Hazard: Utility Failure Inventory Assets

Date: August 10, 2009

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	#
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300	
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350	Г
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10	
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50	П
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16	
Government	2	2	100.0%	878,700	878,700	100.0%	20	
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000	
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10	
Total	1699	1699	100.0%	589,701,775	589.701.775	100.0%	8756	

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?	1
3. Is there enough data to determine which assets are subject to the greatest potential damages?	$\top$
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
potential hazards?	ı
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

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Hazard: Wild Fire Inventory Assets

Date: August 10, 2009 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	Va	Value of Structures					
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#		
Residential	1597	1437	90.0%	154,843,600°	154,843,600	100.0%	4300			
Commercial	55	50	90.0%	11,764,325	11,764,325	100.0%	350			
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10			
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50			
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16			
Government	2	2	100.0%	878,700	878,700	100.0%	20			
Education	11	0	100.0%	400,000,000	0	0.0%	4000			
Utilities	10	9	90.0%	15,710,750	15,710,750	100.0%	10			
Total	1699	1522	89.6%	589.701.775	189 701 775	32.2%	8756			

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?	$\top$
3. Is there enough data to determine which assets are subject to the greatest potential damages?	$\top$
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	$\top$
potential hazards?	ı
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

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# Hazard: Winter Storm Inventory Assets

Date: August 10, 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	ires	V	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1597	1597	100.0%	154,843,600	154,843,600	100.0%	4300
Commercial	55	55	100.0%	11,764,325	11,764,325	100.0%	350
Industrial	2	2	100.0%	1,023,700	1,023,700	100.0%	10
Agricultural	14	14	100.0%	881,500	881,500	100.0%	50
Religious/Non-Profit	8	8	100.0%	4,599,200	4,599,200	100.0%	16
Government	2	2	100.0%	878,700	878,700	100.0%	20
Education	11	11	100.0%	400,000,000	400,000,000	100.0%	4000
Utilities	10	10	100.0%	15,710,750	15,710,750	100.0%	10
Total	1699	1699	100.0%	589,701,775	589,701,775	100.0%	8756

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

Questions	8
1. Do you know where your greatest damages may occur in your hazard areas?	ľ
2. Do you know whether your critical facilities will be operational after a hazard event?	r
3. Is there enough data to determine which assets are subject to the greatest potential damages?	r
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	r
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?	Γ
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Ĺ

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Worksheet # 3b	Hazard: Earthquake	
Date: August 10, 2009	Inventory Assets	

Step 3

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	≺ Vuinerable ≩ Populations	S Economic S Assests	Special Considerations	Historic/Office 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
Motropolitian Water Board			n	n	n	ก	?			?	?	10	
SUNY Oswego				n		n	?				?	4000	
Oswego Town Hall Oswego Town Highway Oswego Town Fire Dept.				n		n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway				n		n	6000		\$621,000		\$100	10	
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	
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Worksheet # 3b	Hazard: Fire	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	S Ontical Facility		₹ Economic ₹ Assests	Special S Considerations	Historiic/Other     Consideration     C	Building	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		У	n			n	?		?	?	?	10	
SUNY Oswego		n	У			n	?		?	?	?	4000	
Oswego Town Hall		У	n			n	2500	\$220,000	\$220,000		\$0		
Oswego Town Highway		У	n			n	6000	\$414,000			\$100		
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	
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Worksheet # 3b	Hazard: Haz Materials - Fixed Site	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	∠Vulnerable     ∠Populations	S Economic S Assests	Special S Considerations	₹ Histortic/Oher ₹ 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
Metropolitian Water Board SUNY Oswego		У	n	n	n	n	?	?	?	?	?	10	
SUNY Oswego		n	У	n	n	n	?		7	?	?	4000	
Oswego Town Highway		У	n	n	n	n	6000	\$414,000	\$621,000		\$100	10	

Worksheet # 3b	Hazard:	Haz Materials - In Transit	Step 3
Date: August 10, 2009		Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	S Critical Facility	S Vulnerable S Populations	S Economic B Assests	Special S Considerations		Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		14	n				?		?	?	?	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	?	4000	
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Worksheet # 3b	Hazard: Terrorism	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	Caillo	₹ Vulnerable ₹ Populators	S Economic S Assests	Special S Considerations	S Historiic/Other S Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)		Other Hazard Specific Information
SUNY Oswego		n	у	n	n	n	?	7	?	?	?	4000	
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Worksheet # 3b	Hazard: Tornado	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of	S Critical Facility	✓ Vurnerable      ✓ Populations	Reconomic Research	Special Considerations	Ristoruc/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Contents Value (\$)		Displacement Cost (\$ per day)		Other Hazard Specific Information
Metropolitian Water Board		У	n	n	n	n	?	?	?	?	?	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	?	4000	
Oswego Town Hall		У	n	n	n	n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway		у	п	n	n	n	6000	\$414,000	\$621,000		\$100	10	
Oswego Town Fire Dept.		У	ก	n	n	n	600	\$780,000	\$1,200,000		\$100	60	

Worksheet # 3b	Hazard: Utility Failure	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	S Critical Facility		S Economic S Assests	Special Considerations	⊋ Historhc/Oher ≥ Consideration	Size of Building (sq ft)	Replacement Value (\$)			Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Metropolitian Water Board		У	n	n	n	n		?	?	7	7	10	
SUNY Oswego		n	У	n	n	n	?	?	?	?	7	4000	
Oswego Town Hall		v	n	n	n	n	2500	\$220,000	\$220,000		\$0	10	
Oswego Town Highway		v	n	n	n	n	6000				\$100	10	
Oswego Town Fire Dept.			n			n	600	\$780,000			\$100	60	
								#750,500	ψ1,E00,000		φ100	60	
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Worksheet # 3b	Hazard: Wild Fire	Step 3
Date: August 10, 2009	Inventory Assets	

Town of Oswego

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

Name or Description of Asset	Sources of Information	Critical Facility	3 Vulnerable ₹ Populations	₹ Economic ≷ Assests	Special Considerations	⊋ Historto/Oher ≩ Consideration	(sq it)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Oswego Town Hall		у	n			n	2500		\$220,000		. \$0		
Oswego Town Highway		У	n	n	n	n	6000				\$100	10	
Oswego Town Fire Dept.		У	n	n	n	n	600	\$780,000	\$1,200,000		\$100	60	

Town of Parish Village of Parish

### Hazard: Winter storm - Town & Village of Parish 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)	Nur	mber of Structu	res	Va	lue of Structur	es	Number of People			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in Hazard	% in Hazard Area	
Residential	944	944	100.0%	57,113,689	57,113,689	100.0%	2700	2700	100.0%	
Commercial	38	38	100.0%	5.360.500	5,360,500	100.0%		2.00	100.070	
Industrial	0	0		0	0	100.010				
Agricultural	8	8	100.0%	334,300	334,300	100.0%				
Religious/Non-Profit	6	6	100.0%	865,000	865,000	100.0%		-		
Government	6	6	100.0%	1,738,800	1,738,800	100.0%				
Education	4	4	100.0%	11,514,433	11,514,433	100.0%				
Utilities	8	8	100.0%	1,818,101	1,818,101	100.0%				
Total	1014	1014	100.0%	78,744,823	78,744,823		2700	2700	100.0%	

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

Questions	Y	I N
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?	Ŷ	
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?	y v	_
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	, v	
3. 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: Town & Village of Parish 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)	Nu	mber of Structu	ires	Va	lue of Structur	es	Numbe		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	Control of the Contro	
Residential	944	283	30.0%	57,113,689	17,134,108	30.0%	2700		
Commercial	38	11	28.9%	5,360,500	1,554,545	29.0%	2700	-	
Industrial	0			0	1,004,040	23.070			
Agricultural	8	2	25.0%	334,300	83,575	25.0%		8	
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		-	
Government	6	2	33.3%	1,738,800	578,750	33.3%			
Education	4	1	25.0%	11,514,433	2,878,608	25.0%			
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		-	
Total	1014	303	29.9%	78,744,823	22.972.156	29.2%	2700	-	

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 notestial damages?	X
4. Is there enough data to determine whether significant elements of the community are vulnerable to netertial because 9	X
octential 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?	-

### Hazard: Town & Village of Parish 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			Va	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	944	472	50.0%	57,113,689	28,566,844	50.0%	2700	
Commercial	38	19	50.0%	5,360,500	2,682,500	50.0%	7 7 7	
Industrial	0			0				
Agricultural	8	4	50.0%	334,300	167,150	50.0%		
Religious/Non-Profit	6	3	50.0%	865,000	432,500	50.0%		
Government	6	3	50.0%	1,738,800	869,400	50.0%		
Education	4	2	50.0%	11,514,433	5,757,216	50.0%		
Utilities	8	4	50.0%	1,818,101	909.050	50.0%		
Total	1014	507	50.0%	78,744,823	39,384,660		2700	

### 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?	Y
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	- Y
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: Town & Village of Parish 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	944	330	35.0%	57,113,689	19,989,791	35.0%	2700	-
Commercial	38	13	34.2%	5,360,500	1,876,175	35.0%	2700	-
Industrial	0			0	1,0,0,1,0	00.070		-
Agricultural	8	3	37.5%	334,300	125.362	37.5%		
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		_
Government	6	2	33.3%	1,738,800	579,020	33.3%		-
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		-
Utilities	8	3	37.5%	1,818,101	681,788	37.5%		
Total	1014	354	34.9%	78,744,823	26,418,789	33.5%	2700	

## 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 supported to potential because	×
octential 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?	

# Hazard: Town & Village of Parish 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	944	94	10.0%	57,113,689	5,711,370	10.0%	2700	
Commercial	38	4	10.5%	5,360,500	562,852	10.5%		
Industrial	0			0		13120		
Agricultural	8	1	12.5%	334,300	41,787	12.5%		
Religious/Non-Profit	6	1	16.7%	865,000	144.455	16.7%		
Government	6	1	16.7%	1,738,800	290,379	16.7%		
Education	4	.0		11,514,433		4000000		
Utilities	8	0		1,818,101	1			
Total	1014	101	10.0%	78,744,823	6,750,843	8.6%	2700	

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?	×
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: Town & Village of Parish



**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	Numi			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area		200000
Residential	944	125	13.2%	57,113,689	9,060,250	15.9%	2700	
Commercial	38	7	18.4%	5,360,500	728,700	13.6%		
Industrial	0			0	1,20)	10.075		-
Agricultural	8	2	25.0%	334,300	104,400	31.2%		$\vdash$
Religious/Non-Profit	6			865,000	10111.00	0112.0		$\vdash$
Government	6			1,738,800				$\vdash$
Education	4			11,514,433				
Utilities	8	1	12.5%	1,818,101	964,372	53.0%		
Total	1014	135	13.3%	78,744,823	10.857.722	1717200000	2700	

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?	- î
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- Î
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	- î
<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>	Î.
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: Town & Village of Parish hazmat in transit 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	alue of Structur	Num		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area		- CONTRACT
Residential	944	425	45.0%	57,113,689	25,701,160	45.0%	2700	-
Commercial	38	17	44.7%	5,360,500	2,396,143	44.7%	2700	-
Industrial	0			0,000,000	2,000,140	44.7 /0	1	-
Agricultural	8	4	50.0%	334,300	167,150	50.0%	1	-
Religious/Non-Profit	6	1	16.7%	865,000	144,455	16.7%	1	-
Government	6	1	16.7%	1,738,800	290,380	16.7%		-
Education	4	2	50.0%	11,514,433	5,757,216	50.0%		-
Utilities	8	3	37.5%	1,818,101	681,788	37.5%		-
Total	1014	453		78,744,823		THE PARTY OF THE P	2700	

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?	^ v
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 because	×
of its 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?	

### Hazard: Ice Storm Town & Village of Parish 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	944	259	27.4%	57,113,689	1		2700	
Commercial	38	11	28.9%	5,360,500			120	
Industrial	0	0		0				
Agricultural	8	2	25.0%	334,300				
Religious/Non-Profit	6	2	33.3%	865,000				_
Government	6	2	33.3%	1,738,800				
Education	4	1	25.0%	11,514,433				
Utilities	8	2	25.0%	1,818,101	i I			
Total	1014	279	27.5%	78,744,823	0		2700	

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?	$\neg$
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	$\neg$
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: Town & Village of Parish Severe storm/severe thunder/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	944	283	30.0%	57,113,689	17,134,108	30.0%	2700	
Commercial	38	11	28.9%	5,360,500	1,554,545	29.0%		
Industrial	0		TELEFORM I	0		20,5,0		
Agricultural	8	2	25.0%	334,300	83,575	25.0%		
Religious/Non-Profit	6	2	33.3%	865,000	288,045	33.3%		
Government	6	2	33.3%	1,738,800	578,750	33.3%		-
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		
Total	1014	303	29.9%	78,744,823	22,972,156		2700	

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?	- r
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- r
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	Ŷ
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?	- 1
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

## Hazard: Town & Village of Parish 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.

(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	944	47	5.0%	57,113,689	2,855,684	5.0%	2700	
Commercial	38	2	5.3%	5,360,500	284,107	5.3%		-
Industrial	0		E	0		0.0.75		
Agricultural	8	1	12.5%	334,300	41,787	12.5%		
Religious/Non-Profit	6	1	16.7%	865,000	144,455	16.7%		
Government	6	1	16.7%	1,738,800	297,895	17.1%		
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	1	12.5%	1,818,101	227,263	12.5%		
Total	1014	54	5.3%	78,744,823	6,729,799	8.5%	2700	

### 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?	Y
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	y 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?	^
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

# Hazard: Town & Village of Parish utility failure 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	
Residential	944	300	31.8%	57,113,689	17,134,108	30.0%	2700	
Commercial	38	12	31.6%	5,360,500	1,554,545	29.0%	2/00	
Industrial	0		18.7.2.08.1	0	1,001,010	25.076		
Agricultural	8	2	25.0%	334,300	83,575	25.0%		
Religious/Non-Profit	6	2	33.3%	865,000	288.045	33.3%		-
Government	6	2	33.3%	1,738,800	578,750	33.3%		
Education	4	1	25.0%	11,514,433	2,878,608	25.0%		
Utilities	8	2	25.0%	1,818,101	454,525	25.0%		
Total	1014	321	31.7%	78,744,823	22.972.156	29.2%	2700	_

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
. 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?	^
I. Is there enough data to determine whether significant elements of the community are vulnerable to extent a potential because 0	Ŷ
o is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Î
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	X
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

### Hazard: Town & Village of Parish 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			Va	Num			
	# In Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	8.102000
Residential	944	472	50.0%	57,113,689	28,566,844	50.0%	2700	
Commercial	38	19	50.0%	5,360,500	2,682,500	50.0%	2700	
Industrial	0			0	2,002,000	40.070		
Agricultural	8	4	50.0%	334.300	167,150	50.0%		
Religious/Non-Profit	6	3	50.0%	865,000	432,500	50.0%		
Government	6	3	50.0%	1,738,800	869,400	50.0%		
Education	4	2	50.0%	11,514,433	5,757,216	50.0%	1	
Utilities	8	4	50.0%	1,818,101	909,050	50.0%		
Total	1014	507	50.0%	78,744,823	200000000000000000000000000000000000000		2700	1

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?	- 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
<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>	,
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 Redfield 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)	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	589	530	90.0%	27,771,841	24,994,659	90.0%	667	600	90.0%	
Commercial	18	16	88.9%	2,138,300	2,063,287	96.5%				
Industrial	3	1	33.3%	62,100	20,493	33.0%				
Agricultural	0	0		0	0					
Religious/Non-Profit	2	0		2,300	0					
Government	3	0		45,800	0					
Education	0	0		0	0					
Utilities	1	0		300	0					
Total	616	547	88.8%	30,020,641	27,078,439	90.2%	667	600	90.0%	

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

Questions	Υ	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?		x

# Town of Redfield 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	147	25.0%	27,771,841	6,942,961	25.0%	667	
Commercial	18	4	22.2%	2,138,300	470,426	22.0%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	1	50.0%	2,300	1,150	50.0%		
Government	3	2	66.7%	45,800	30,686	67.0%		
Education	0	0		0	0			П
Utilities	1	1	100.0%	300	300	100.0%		
Total	616	156	25.3%	30 020 641	7 466 016	24 9%	667	

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

Quanting	
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	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

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# Worksheet # 3a Town of Redfield Hazard: Severe storm, Severe Thunder, tornad 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	589	147	25.0%	27,771,841	6,942,961	25.0%	667	
Commercial	18	4	22.2%	2,138,300	470,426	22.0%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	1	50.0%	2,300	1,150	50.0%		
Government	3	2	66.7%	45,800	30,686	67.0%		
Education	0	0		0	0			
Utilities	1	1	100.0%	300	300	100.0%		
Total	616	156	25.3%	30.020.641	7,466,016	24.9%	667	100

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?	

# Town of Redfield Hazard: Severe Winter Storm, 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.

(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	589	530	90.0%	27,771,841	24,994,659	90.0%	667	
Commercial	18	16	88.9%	2,138,300	2,063,287	96.5%		
Industrial	3	1	33.3%	62,100	20,493	33.0%		
Agricultural	0	0		0	0			
Religious/Non-Profit	2	0		2,300	0			
Government	3	0		45,800	0			
Education	0	Ó		0	0			
Utilities	1	0		300	0			
Total	616	547	88 8%	30 020 641	27 078 439	90.2%	667	

#### 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?	

# Town of Redfield 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	30	5.1%	27,771,841	1,388,592	5.0%	667	
Commercial	18	1	5.6%	2,138,300	115,915	5.4%		Π
Industrial	3	0		62,100	0			T
Agricultural	0	0		0	0			
Religious/Non-Profit	2	0		2,300	0			
Government	3	1	33.3%	45,800	15,114	33.0%		Г
Education	0	0		0	0			
Utilities	1	0		300	0			T
Total	616	92	5 2%	30 020 641	1 510 621	5 10/	667	

#### 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?  x	80
<ul> <li>2. Do you know whether your critical facilities will be operational after a hazard event?</li> <li>3. Is there enough data to determine which assets are subject to the greatest potential damages?</li> </ul>	200
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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# Town of Redfield 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)	Number of Structures			V	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	589	75	12.7%	27,771,841	4,609,096	16.6%	667	
Commercial	18	3	16.7%	2,138,300	800,400	37.4%		Γ
Industrial	3	1	33.3%	62,100	2,100	3.4%		
Agricultural	0	0		0				
Religious/Non-Profit	2	0		2,300				П
Government	3	0		45,800				
Education	0	0		0				
Utilities	1	0		300				Г
Total	616	79	12.8%	30,020,641	5,411,596	18.0%	667	

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?	х
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Г
potential hazards?	х
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Г

Town of Richland Village of Pulaski

Worksheet # 3a	Town of Richland Hazard: severe storm, severe thunderstorm, tornado, coastal storm	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	% in Hazard Area		
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	1946	34.4%		
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%					
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%					
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%					
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%					
Government	0			0							
Education	1	1	100.0%	3,675,000	3,675,000	100.0%					
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%					
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	1946	34.4%		

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?	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?	х	
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х	

# Town of Richland 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			Va	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	Ħ
Residential	1483	800	53.9%	121,953,800	65,855,052	54.0%	5661	100000
Commercial	70	10	14.3%	10,337,600	1,447,264	14.0%		П
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		Т
Agricultural	56	56	100.0%	4,776,700	4,776,700	100.0%		Т
Religious/Non-Profit	8	5	62.5%	2,254,300	1,414,539	62.7%		Т
Government	0			0				Т
Education	1	0		3,675,000				T
Utilities	16	0		4,451,200				
Total	1641	874	53.3%	155,092,300	76,780,346	49.5%	5661	

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

	er sesure
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?	x
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	Т
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 Richland 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			Value of Structures			Numb	
(Occupanto) Oluco)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%		
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%		
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	

#### 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?	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

# Town of Richland 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			Value of Structures			Nun	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	297	20.0%	121,953,800	24,390,760	20.0%	5661	
Commercial	70	40	57.1%	10,337,600	4,135,040	40.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		П
Agricultural	56	11	19.6%	4,776,700	955,340	20.0%		П
Religious/Non-Profit	8	2	25.0%	2,254,300	563,575	25.0%		П
Government	0	0		0				П
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		П
Utilities	16	3	18.8%	4,451,200	845,728	19.0%		П
Total	1641	357	21.8%	155,092,300	37,852,234	24.4%	5661	

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

	se mone
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?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
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	Т
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

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# Town of Richland Hazard: hazmat in transit, transportation accident 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			Numb	
(occupanto) olaco)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	148	10.0%	121,953,800	12,195,380	10.0%	5661	
Commercial	70	7	10.0%	10,337,600	1,033,760	10.0%		
Industrial	7	1	14.3%	7,643,700	1,070,118	14.0%		
Agricultural	56	6	10.7%	4,776,700	477,670	10.0%		
Religious/Non-Profit	8	1	12.5%	2,254,300	270,516	12.0%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	0		4,451,200	0			
Total	1641	164	10.0%	155,092,300	18,722,444	12.1%	5661	

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?	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

# Town of Richland 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	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	1483	519	35.0%	121,953,800	42,683,830	35.0%	5661	
Commercial	70	25	35.7%	10,337,600	3,721,536	36.0%		
Industrial	7	3	42.9%	7,643,700	3,286,791	43.0%		
Agricultural	56	20	35.7%	4,776,700	1,719,612	36.0%		
Religious/Non-Profit	8	3	37.5%	2,254,300	881,548	39.1%		
Government	0			0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	6	37.5%	4,451,200	1,691,456	38.0%		
Total	1641	577	35.2%	155,092,300	57,659,773	37.2%	5661	

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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

# Town of Richland 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)	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	1483	650	43.8%	121,953,800	52,440,130	43.0%	5661	T
Commercial	70	60	85.7%	10,337,600	8,890,336	86.0%		Т
Industrial	7	5	71.4%	7,643,700	5,427,027	71.0%		Г
Agricultural	56	0		4,776,700				Т
Religious/Non-Profit	8	4	50.0%	2,254,300	1,127,150	50.0%		Т
Government	0			0				Т
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		Т
Utilities	16	0		4,451,200				Т
Total	1641	720	43.9%	155,092,300	71,559,643	46.1%	5661	

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?	×
	×
. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significanc	are vulnerable to
otential hazards?	×
. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	×
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	×
Is there enough data to determine which assets are subject to the greatest potential damages?  Is there enough data to determine whether significant elements of the community are vulnerable to potential haza. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance otential hazards?  Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?  Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

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# Town of Richland 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.

(Occupancy Class)	Number of Structures			Vá	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	1335	90.0%	121,953,800	109,758,420	90.0%	5661	1000000
Commercial	70	63	90.0%	10,337,600	9,303,840	90.0%		
Industrial	7	6	85.7%	7,643,700	6,879,330	90.0%		
Agricultural	56	50	89.3%	4,776,700	4,299,030	90.0%		
Religious/Non-Profit	8	7	87.5%	2,254,300	2,028,870	90.0%		
Government	0	0		0				
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		
Utilities	16	14	87.5%	4,451,200	4,006,080	90.0%		
Total	1641	1476	89.9%	155,092,300	139,950,570	90.2%	5661	

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?	X
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
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	Т
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?	х

# Town of Richland 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			Value of Structures			Nun	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	1483	297	20.0%	121,953,800	24,390,760	20.0%	5661	Т
Commercial	70	14	20.0%	10,337,600	2,067,520	20.0%		Г
Industrial	7	2	28.6%	7,643,700	2,140,236	28.0%		Γ
Agricultural	56	11	19.6%	4,776,700	955,340	20.0%		Π
Religious/Non-Profit	8	2	25.0%	2,254,300	563,575	25.0%		Г
Government	0	0		0				Г
Education	1	1	100.0%	3,675,000	3,675,000	100.0%		Г
Utilities	16	8	50.0%	4,451,200	2,225,600	50.0%		Γ
Total	1641	335	20.4%	155,092,300	36,018,031	23.2%	5661	

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?	х
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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

#### 1 of 1

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# Hazard: Town of Richland - Flood, 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)	Number of Structures			Va	Nun		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1483	437	29.5%	121,953,800	45,070,500	37.0%	5561
Commercial	70	20	28.6%	10,337,600	3,821,200	37.0%	
Industrial	7	1	14.3%	7,463,700	5,500,000	73.7%	
Agricultural	56	27	48.2%	4,776,700	33,365,900	698.5%	
Religious/Non-Profit	8	0		2,254,300			
Government	0	0		0			
Education	1	1	100.0%	3,765,000	3,675,000	97.6%	
Utilities	16	9	56.3%	4,451,219	2,969,384	66.7%	
Total	1641	495	30.2%	155,002,319	94,401,984	60.9%	5561

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?	Г
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	Γ
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?	х

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### Worksheet # 3a FLOOD Town of Richland

#### Hazard:

### **Inventory Assets**

6/26/2009

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			V	Nun			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	1#
Residential	5	0	0.0%					T
Commercial	3	0	0.0%					T
Industrial	0	0	0.0%					$\top$
Agricultural	0	0	0.0%					1
Religious/Non-Profit	1	0	0.0%					T
Government	10	3	30.0%	2,650,000				$\top$
Education	1	0	0.0%					1
Utilities	3	0	0.0%					T
Total	23	3	13.0%	2,650,000			5673	200

#### 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?	Y
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?	T
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Y
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	1
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?	Y

1 of 1 A:\Step 3a1.xls

### Hazard: Inventory Assets

6/26/2009

What will be affected by the hazard event?

TOWN OF RICHLAND ICE, SEVERE, THUNDER, WINTER STORM

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 Structi	ıres	V	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area		# in Community
Residential	5	5	100.0%				
Commercial	3	3	100.0%	839,000			
Industrial	0	0	0.0%				
Agricultural	0	0	0.0%				
Religious/Non-Profit	1	1	100.0%	331,000			
Government	10	10	100.0%	5,147,300		- N-1000	
Education	1	1	100.0%	3,675,000			
Utilities	3	3	100.0%	, , , , , , , , , , , , , , , , , , , ,			
Total	23	23	100.0%	9,992,300	0		5673

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?

STRUCTURE	TYPE	T	VALUE	CONTENTS	SOURCE
RICHLAND AIR PARK	RESIDENTIAL	\$	64,500.00		ASSESS
CO HELICOPTER PAD	GOVERNMENT	PA	RT OF OS CNTY	HIGHWAY	
RICHLAND FIRE DEPT	NON PROFIT	\$	331,000.00		ASSESS
DEC ROUTE 2A	GOVERNMENT	\$	850,000.00	1	ASSESS
OS CO TRANSFER STN	GOVERNMENT	PA	RT OF OS CNTY	HIGHWAY	
ADIRONDAK MANOR	COMMERICIAL	\$	296,000.00		ASSESS
ELDERBERRY HOMESTEAD	COMMERICIAL	\$	148,000.00		ASSESS
SALLY WISE NORTH CTRY VET SVCS	COMMERICAL	\$	395,000.00		ASSESS
FRONTIER	UTILITY				
NATIONAL GRID	UTILITY				
TIME WARNER	UTILITY				
FERNWOOD WATER TRT	GOVERNMENT	\$	290,200.00		INS
SOUTH TOWER	GOVERNMENT	\$	382,000.00		INS
NORTH TOWER	GOVERNMENT	\$	249,400.00	\$ 31,200.00	INS
PUL VILLAGE WELLS	GOVERNMENT	\$	370,600.00		
/ILLAGE WATER TOWERS	GOVERNMENT	\$	598,100.00		
RICHLAND HGHY DEPT	GOVERNMENT	\$	607,000.00	\$ 85,200.00	INS
OS CO HIGHWAY	GOVERNMENT	\$	1,800,000.00		ASSESS
PULASKI HIGH SCHOOL	EDUCATION	\$	3,675,000.00		ASSESS
		\$	10,056,800.00	\$116,400.00	

В C D E Α F 1 2 3 4 **FACILITY** 5 **AIRPORTS** RICHLAND AIRPARK INC (R) CTR HELICOPTER PAD (G) 6 7 **EMERGENCY SER** 8 **AMBULANCES** 9 FIRE STNS RICHLAND FIRE DEPT (NP) 10 POLICE STNS 11 DEC DEC ROUTE2A (G) 12 13 **GOVT BUILDINGS** OS CO TRANSF STN (G) 14 15 HLTH CARE FAC. 16 **HOSPITALS** 17 NURSING HOMES EVERGREEN NURSING C ELDERBERRY HOMESTEAD C 18 CLINICS 19 20 ANIMAL HOSPITAL NORTH CTRY VET SVCS C 21 22 **PUBLIC UTILITIES** 23 PHONE FRONTIER (U) 24 NATIONAL GRID (U) **ELECTRIC** 25 NATURAL GAS 26 RADIO TELEVISION TIME WARNER (U) 27 28 **PUBLIC WORKS** 29 WATER FERNWOOD WTR/TRTMENT G SOUTH TOWER G NORTH TOWER G PUL VILLAGE WELLS G Village Water Towers G 30 SEWER FACILITY 31 RICHLAND HGHY DEPT G HIGHWAY DEPTS OS CO HIGHWAY G 32 33 SCHOOLS PULASKI HIGH SCHOOL E 34 35 36 OTHER

	Α	В	С	T	E
37					
38					
39					
40	PARKS/BEACHES	SELKIRK G	ROMONA R	BRENNANS R	PINE GROVE R
41					
42	RIVERS	SALMON RIVER G			
43					
44					

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.

Hazard Flood

Type of	Numbe	er of Struc	tures	Value	of Structi	ıres	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	Ø	Ø	0	1			`.		
Commercial	8	0	0						
Industrial	Ø	d	0	0					
Agricultural	Ø	8	0	0					
Religious/ Non-profit	4		25	·					
Government	16	4	24						
Education	2	1.	50						
Utilities	_3	0	Ø						
Total	2	lo	17,6						

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

		Υ /	N
1.	Do you know where your greatest damages may occur in your hazard areas?	<u> </u>	~~~
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?		V
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?		-

## `Vorksheet #3a

## **Inventory Assets**

step &

Date: July, 2001

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.

Hazard Flood

Type of Structure	Numbe	er of Struc	tures	Valu	e of Structi	ıres	Number of People			
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# In Hazard Area	% in Hazard	
Residential	61	16	25%	3,927,000	439,000	11%	403		Area	
Commercial	5	4	80%	6,500,000	4,500,000	69%		69	7%	
Industrial	0	0	0%	0	0		570	345	61%	
Agricultural	2				0	0	0	0	0	
	2		50%	175,000	90,000	51%	10	5	50%	
Religious/ Non-profit	3	1	33%	3,450,00 <b>0</b>	1,500,000	43%	351			
Government	7	5	71%	7,055,000	2,555,000	2404			0.2%	
Education	1	,	1000/			36%	570	170	30%	
Jtilities			100%	500,000	500,000	100%	125	125	100%	
zunues	2	2	100%	2,750,000	2,750,000	100%	15	15		
otal	81	30	37%	24,351,000	11,384,000	49%	2,044	730	100%	

1	. Do you know where your greatest domestics	Y	N
	. Do you know where your greatest damages may occur in your hazard areas?	<u> </u>	
	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?	7	
4	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	100	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u> </u>	,
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u> </u>	
***************************************	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	Joe, I think we no	ed to do some

Inventory Assets - Inventory Assets

step 4

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.

Hazard Ice, Severe, Severethunder, Winter Storm.

Type of	Numbe	er of Struc	tures	Value	of Structu	ıres	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	0	$\bigcirc$	D						
Commercial	8	Ý	100						-
Industrial	0	- V	Ø			· · · · · · · · · · · · · · · · · · ·			
Agricultural	0		Ø						<del></del>
Religious/ Non-profit	4	4	100			1			
Government	160	16	100						
Education	Ď	1	100						
Utilities	3	3	100						
Total	33	633							<del></del>

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

		Y	N
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?		
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?		

## `Vorksheet #3a

## **Inventory Assets**

step 3

Date: July, 2001

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.

Hazard Flood

Type of Structure	Numbe	er of Struc	ctures	Valu	e of Structu	ires	Number of People			
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ In Community or State	\$ in Hazard Area	% in Hazard Area	# In Community or State	# In Hazard Area	% In Hazard	
Residential	61	16	25%	3,927,000	139,000	11%	403			
Commercial	5	4	80%	6,500,000	4,500,000	69%	570	69	7%	
Industrial	0	0	0%	0	0			345	61%	
Agricultural	2	1	50%	175,000		0	0	0	0	
Religious/				(75,000	90,000	51%	10	5	50%	
Non-profit	3	1	33%	3,450,000	1,500,000	43%	351	,	0.004	
Government	7	5	71%	7,055,000	2,555,000	36%			0.2%	
Education	1	1	100%	500,000	500,000		570	170	30%	
<b>Jtilities</b>	2	2	100%	2,750,000		100%	125	125	100%	
otal	01				2,750,000	100%	15	15	100%	
Otal	81	30	37%	24,351,000	11,884,000	49%	2,044	730	44%	

1	Do you know where your greatest damages may occur in your hazard areas?	Y um	N
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?	3.00	-
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		***
****	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	108, 1 think wo no	od to do some

step 2

Date:

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), that can be damaged by a hazard event.

Hazard + 100d

Plump Station On Himman RI    146,400	Name or Description of Asset	Sources of Information	Critical	Vulnerable Populations	Economic Assets	Special Considerations	Historic/Other Considerations	Size of Building (sq ft)	Replacemen Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Da Himman Rd   Pump Station   148,400   76,000     Pump Station   76,900	7					1								
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	tump Station			-					1110					
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	On Himman Ki		_						148,400			14,000	**	
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	LAVELY DIX		/						71. an	-		,	-	
Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12200   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800 12400   Rante 13   Hoo 144800   Rante 13   Rante 1400   Rante 1	Pins Station	*							14/1/4		-			
Route 13 Route 13 Route 13 Route 13 Route 13 Roupe Station  Drist Chen Sewage treatment    1565 331,100 26,000 3m 200,000 5   17,000 1,951,200 40,000     17,000 1,951,200 466,600     1000	Riverst.		/					400	144 200	12 200			**************************************	
Ramp Station	tump Station								/	1.2,,200				
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Sew 2-94 treatment	Tump Station							400	<i>"</i> .	10.6.0				
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water Rump / 750 363,100 7,500 5 page 2 of 2	Bhwier BB	V			$\perp$		1	309 11	433 700	distribution and the second				
	water Rump	V	/				75			7,500		L	5 page	2 of 2



## **Inventory Assets**



Date: August, 2001

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), that can be damaged by a hazard event.

Flood Hazard

Name or Description of Asset	Sources of Information	Critical Tacility	Vuinerable Populations	Economic	Special	Historic Other Consideration	Size of Building (sq ft)	Replaceme Value (\$)	ont Conte Valu (\$)	e Use or	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Informatic
Historia	Lighthouse	1	1	1	1	1							
Lighthouse	Preservation Soci	ety				معسا	3,000	\$150,000	\$1.5M	\$0.5M	\$500		
Bridge	Public Works	تعما					250 ft lang	\$750,000	NA	\$31,750		1	
Sewage Treatment Plant	Public Works	اسد					75,000		<del> </del>		\$12,000	20	
STP Outbuilding	Public Works	lum						\$2.5M	\$2.5M	\$30M	\$200,000	10	
STP	Public Works	اسدا	_	-	_	$\dashv$	10,000	\$IM	\$1.5M	\$0.25M	\$5,000		
Outbuilding  Whiter Treatment Plant	Public Works	-	-	-	_	_	7,500	\$75,000	\$1.5M	\$0.5M	\$1,000	******	
48 4 4		100	·	_	$\perp$		3,000	\$250,000	\$1.25M	\$1M	\$2,000	5	
Hospital	Hospital	مسن					15,000	\$2.5M	\$3.75M	\$0.75M	\$2,500	100	
Police/Fire Station	Police Dept.	منسنا				1	0,000	\$2M	\$3 <b>M</b>	\$0.35M			
									A 261	70.22	\$2,000	150	
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### Hazard: Village of Pulaski - ice 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)	Nu	mber of Structu	ıres	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	
Residential	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282	799	35.0%	
Commercial	165	58	35.2%	32,360,500	11,326,175	35.0%	-,		00.070	
Industrial	6	2	33.3%	1,108,000	365,640	33.0%				
Agricultural	1	1	100.0%	11,400	11,400	100.0%				
Religious/Non-Profit	8	3	37.5%	3,637,500	1,382,250	38.0%				
Government	5	2	40.0%	1,101,000	440,400	40.0%				
Education	4	1	25.0%	5,446,000	1,361,500	25.0%				
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%				
Total	816	287	35.2%	99,192,853	34,357,811	34.6%	2282	799	35.0%	

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?	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?		Y .
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		
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>	
	^	

# Hazard: Village of Pulaski - 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)	Nui	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	616	61	9.9%	51,979,800	5,146,002	9.9%	2,282	
Commercial	165	16	9.7%	32,360,500	3,138,968	9.7%		
Industrial	6	1	16.7%	1,108,000	110,800	10.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	1	12.5%	3,637,500	363,750	10.0%		
Government	5	0		1,101,000	0			
Education	4	0		5,446,000	0			
Utilities	11	0		3,548,653	0			
Total	816	80	9.8%	99,192,853	8,770,920	8.8%	2282	

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?	х
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?	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?	x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	х

# Hazard: Village of Pulaski - 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)	Nui	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	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282	T
Commercial	165	58	35.2%	32,360,500	11,326,175	35.0%	1	
Industrial	6	2	33.3%	1,108,000	365,640	33.0%		Т
Agricultural	1	1	100.0%	11,400	11,400	100.0%		Г
Religious/Non-Profit	8	3	37.5%	3,637,500	1,382,250	38.0%		1
Government	5	2	40.0%	1,101,000	440,400	40.0%		
Education	4	1	25.0%	5,446,000	1,361,500	25.0%		T
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%		
Total	816	287	35.2%	99,192,853	34,357,811	34.6%	2282	

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

	or monitori
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?	T
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	Ħ
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

### Hazard: Village of Pulaski 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	nber of Structu	ures	Va	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# ir
Residential	616	154	25.0%	51,979,800	12,949,500	24.9%	2,282	
Commercial	165	66	40.0%	32,360,500	12,944,200	40.0%		
Industrial	6	4	66.7%	1,108,000	739,036	66.7%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	2	25.0%	3,637,500	909,375	25.0%		
Government	5	1	20.0%	1,101,000	275,250	25.0%		
Education	4	2	50.0%	5,446,000	2,723,000	50.0%		
Utilities	11	1	9.1%	3,548,653	354,865	10.0%		
Total	816	231	28.3%	99,192,853	30,906,626	31.2%	2282	

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?	1
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

# Hazard: Village of Pulaski - Flood, dam failure 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 Structi	ures	Ve	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	100	16.2%	51,979,800	7,907,900	15.2%	2,282	
Commercial	165	42	25.5%	32,360,500	9,236,400	28.5%		_
Industrial	6	0		1,108,000	0			
Agricultural	1	0		11,400	0			
Religious/Non-Profit	8	0		3,637,500	0			
Government	5	2	40.0%	1,101,000	211,000	19.2%		
Education	4	2	50.0%	5,446,000	834,000	15.3%		
Utilities	11	8	72.7%	3,548,653	2,905,912	81.9%		
Total	816	154	18.9%	99,192,853	21,095,212	21.3%	2282	

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?	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?	1x
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	1x

# Hazard: Village of Pulaski - 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	Numb			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in
Residential	616			51,979,800			2,282	
Commercial	165			32,360,500				
Industrial	6			1,108,000				
Agricultural	1			11,400				
Religious/Non-Profit	8			3,637,500				
Government	5			1,101,000				
Education	4			5,446,000				
Utilities	11			3,548,653				
Total	816	0		99.192.853	0		2282	

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

National and Marketin in the Committee of the Committee o	
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?	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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### Hazard: Village of Pulaski - 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	Num			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	#
Residential	616	554	89.9%	51,979,800	46,781,820	90.0%	2,282	
Commercial	165	148	89.7%	32,360,500	29,124,450	90.0%		П
Industrial	6	5	83.3%	1,108,000	919,640	83.0%		Π
Agricultural	1	1	100.0%	11,400	11,400	100.0%		П
Religious/Non-Profit	8	7	87.5%	3,637,500	3,164,625	87.0%		
Government	5	4	80.0%	1,101,000	880,800	80.0%		
Education	4	3	75.0%	5,446,000	4,084,500	75.0%		
Utilities	11	9	81.8%	3,548,653	2,909,895	82.0%		
Total	816	731	89.6%	99,192,853	87,877,130	88.6%	2282	

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?	Г
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	Г
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?	x

Worksheet # 3a Hazard: Village of Pulaski Severe storm, severe thunderstorm, tornado, coastal sto 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			Numb		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# in	
Residential	616	216	35.1%	51,979,800	18,192,930	35.0%	2,282		
Commercial	165	60	36.4%	32,360,500	11,649,780	36.0%			
Industrial	6	2	33.3%	1,108,000	365,640	33.0%			
Agricultural	1	1	100.0%	11,400	11,400	100.0%			
Religious/Non-Profit	8	3	37.5%	3,637,500	1,364,062	37.5%			
Government	5	2	40.0%	1,101,000	440,400	40.0%			
Education	4	2	50.0%	5,446,000	2,723,000	50.0%		$\Box$	
Utilities	11	4	36.4%	3,548,653	1,277,516	36.0%		$\overline{}$	
Total	816	290	35.5%	99.192.853	36.024.728	36.3%	2282		

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?	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
	_

# Hazard: Village of Pulaski - Water supply Contamination 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	616	555	90.1%	51,979,800	46,781,820	90.0%	2,282	
Commercial	165	149	90.3%	32,360,500	29,124,450	90.0%		Π
Industrial	6	6	100.0%	1,108,000	1,108,000	100.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	8	100.0%	3,637,500	3,637,500	100.0%		Т
Government	5	5	100.0%	1,101,000	1,101,000	100.0%		П
Education	4	4	100.0%	5,446,000	5,546,000	101.8%		
Utilities	11	9	81.8%	3,548,653	2,909,895	82.0%		Т
Total	816	737	90.3%	99,192,853	90,220,065	91.0%	2282	

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?	x
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?	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?	×
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	x

# Hazard: Village of Pulaski - Utility failure 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	# ir
Residential	616	123	20.0%	51,979,800	10,395,960	20.0%	2,282	
Commercial	165	33	20.0%	32,360,500	6,472,100	20.0%		
Industrial	6	1	16.7%	1,108,000	221,600	20.0%		
Agricultural	1	1	100.0%	11,400	11,400	100.0%		
Religious/Non-Profit	8	1	12.5%	3,637,500	454,687	12.5%		
Government	5	1	20.0%	1,101,000	220,200	20.0%		
Education	4	1	25.0%	5,446,000	1,361,500	25.0%		
Utilities	11	2	18.2%	3,548,653	638,757	18.0%		
Total	816	163	20.0%	99.192.853	19,776,204	19.9%	2282	

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?	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

Town of Sandy Creek Villages of Sandy Creek and Lacona

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.

HAZARDOUS MATERIAL FIXED STIE

Type of Structure	Number of Structures			Valu	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazard Area	ward Hezerd	\$ in Community or State	\$ in Hezard Area	% in History Area	# in Community or State	# in Hazard	% in Hazard Area	
Residential	1691	Ó	0%	177,226,000	U	02	2000	0	01.	
Commercial	32	10	31,	7,149,502		40%	515	. 50	8.6%	
Industrial				1 1	0,031,00		3.3	. J <i>o</i>	8.614	
Agricultural	46	12	25%	5 346,900.	1,336,725,	251.	132	30	2495	
Religious/ Non-profit	2	O	ol	671,500.	0	نال	U	اں	U4.	
Government									<u> </u>	
Education										
<b>Jtilities</b>	10	, l	:170	1 047 337.	136 477.	121	0	0	0%	
Total .	174	23		191,492,237.		2.27	2700	80	2.9%	

_		Y	N
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?		William Control of the Control of th
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?	energy special sections and the section of the sect	The second second
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		A Communication of the Communi
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	***************************************	

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.

Hazard FIRE

Type of Structure	Numbe	er of Struc	tures	Value	of Structu	res	Nurr	ber of Pe	ple
(Occupancy Class)	# in Community or State	# in Hazerd Area	% in Hazard Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1601	790	41,510	177,226,000.	111.910110	669.	2000	1000	50%
Commercial	32	16	50%	7,149,500.		30%	575	288	50%
Industrial				1,11,500	A117,030.	30 10	J ()	<i>p</i> . 0 <i>j</i>	3070
Agricultural	46	4	910	5 346,900.	1,000,000.	1990	132	15	15.0
Religious/ Non-profit	2	0	695	671500.	0	U%.	123	12	12%
Government				571,500					- J <sub>L</sub>
Education									
Jtilities .	10	0	01.	1,047 337.	0	01	0	V	U 9u
lotal .	1761	810	469.	191, 492,237.		639.	2700	1303	48,340

		Y	N
7	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?	***************************************	
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?		National and Associate Associates and Associates an
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?		

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.

Hazard LANDSLIDE

Type of Structure	Numb	er of Struc	tures	Value	of Struct	ures	Nun	ber of Pe	ople
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1691	190	47%	177,226,000	il6.969.160.	6690	2000	1000	.50%
Commercial	32	Ч	12.5%	7,149,500.		14 96	575	100	17%
industrial				1 1	1,100,4004	17 10		700	
Agricultural	46	Ú	01.	5 346 900.	0	01.	125	U	09.
Fleligious/ Non-profit	2	0	01,	671,500.	v	0%	U	0	04.
Government								U	
Education									
Utilities	10	0	49.	1 048 339.	O	010	0	. 0	0%
Total	174	194		191,492,237. 1		61,590	2700	1100.	4170

		Y	N
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.	ls there enough data to determine which assets are subject to the greatest potential damages?	Additional Contractions	***************************************
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?	at when the transmission company	de de la constitución de la cons
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	encontraction with	

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.

Hazard WILD FIRE

Type of Structure	Numbe	er of Struc	tures	Value	e of Structi	res	Num	ber of Pe	ople
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1671	20	1.2%	177,226,000	2600 606,	1,296	2000	50	<del> </del>
Commercial	32	3	9.0%	7,149,500.	<u> </u>	7.0%	575	115	2.5%
Industrial				, .,	100,000	7.010		112	201.
Agricultural	46	12	25%	5 346,900.	1,336,725	2515	132	.30	2490
Religious/ Non-profit	2	0	01.	671,500.	0	01.	U	0	0%
Government				31,500					013
Education				_			·	,	
<b>Jtilities</b>	10	D	0%	1 047 337.	U	010	0	O	01.
lotal .	1761	35	290	191,492,237.		270	2700	195	72%

_		Y	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?		
3.	. Is there enough data to determine which assets are subject to the greatest potential damages?	And political property and the second	***************************************
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	***************************************	Market and the state of the sta
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?	***************************************	

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.

Hazard DROUGHT

Type of Structure	Numbe	er of Struc	tures	Value	of Structi	res	Num	ber of Pec	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1671	1671	10090	177,226,000	197,226,006	1004,	2000	zno	1009.
Commercial	32	32	100%	7,149,500.			₹575	1575	100%
Industrial		•	***************************************		J,2 .		-5.5	737	100 "
Agricultural	46	46	100%	5 346,900.	5 346 900.	1009.	125	125	100%
Religious/ Non-profit	2	2	100%		67150	1002	U	Ü	Ü
Government									
Education				-					·
Jtili <b>ties</b>	10	(1)	10090	048 339.	1,048,337.	10%	0		
lotal	17:11	1961		191,492,237.	<del>-/}-</del>	1007.	2700	3700	10090

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	<u> </u>	•
2	. Do you know whether your critical facilities will be operational after a hazard event?	entiferente promotes page	
3.	. Is there enough data to determine which assets are subject to the greatest potential damages?	and the state of t	Alember Alember and Alember an
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?	and the state of the state of	PARAMONES
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard FLOOD

Type of Structure	Numbe	er of Struc	tures	Value	of Structu	ires	Num	ber of Per	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1671	835	50%	177,226,000	115 194 90ú	65%	2000	1200	60%
Commercial	32	14	50%	7.149 500.		654	515	268	Sot
Industrial				1 1			<b>3</b>	200	3017
Agricultural	46	U	o A.	5 346,900.	0	0	172	O I	υ
Religious/ Non-profit	2	ı	5 u 1 <sub>u</sub>	671,500.	13 400	11 %	U	о	0
Government					<del>' </del>				
Education				-					
Jtili <b>tie</b> s	. 10	0	01.	1 048 339.	J	07.	0	U	0
l'otal	1741	P52			19,917,425,	632	2700	1488	56%

	•	Y	N
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.	ls 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?	***************************************	
<b>5</b> .	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?		

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.

HAZARD COASTAL STORM

Type of Structure	Numbe	er of Struc	tures	Value	of Structu	res	Norm	ber of Peo	ple
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Ares	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1691	835	501.	177,226,000	115 196 900.	65%	2000	1200	60%
Commercial	32	16	50%	7,149,500.		65%	595	288	Sol
Industrial			***************************************	, ,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			200	2000
Agricultural	46	V	0%	5 346 900.	v	Ú	125	0	0
Religious/ Non-profit	2	ı	So 1,	671500.	73408.	112	U	U	0
Government				311,341		.,			<i></i>
Education									
Jtilities	10	U	09,	1 048 337.	J	01/2	0	U	Ü
lotal	1761	852	497.	191,492,237.	19917495	637.	2700	1488	561.

_		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?		4 · 4 · 1
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?	and the state of t	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	•	distribution and the second
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?		To the state of th

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.

Hazard ICE STORM

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazerd Area	% in Hazard Area
Residential	1671	1471	100%	177,226,000	177336100	100%	2000	200	1001.
Commercial	32	12	100%		<del></del>	1009.	575	515	1006
Industrial					1,11,355	7,001	J.5	375	1000
Agricultural	46	46	וליטטן	5 346,900.	5 346 906	100%	125	(25	1009.
Religious/ Non-profit	2	7	1002		ษารณ	10%	- /a- U	( L )	6/0
Government									0 / 0
Education				_					
Jtilities .	10	10	1012	1 048 337.	1.048.337.	107.	0	- J	04
lotal .	1761	1761		91,492,237.		וייתן.		2100	1002

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

_		Y	N
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?	difference de serve en sego	
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	***************************************	Name of the last and the last a
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	-	Annother the second
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	errieritamantu, ança	
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		



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.

HAZARD WINTER STIRM SCUERE

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community or State	# in Hazard Area	% in Hazani Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	1691	1611	100%	177,226,000	177,226,006.	1002	2000		100%
Commercial	32	32	104	7,149,500.		1012	575	20W	100%
Industrial				, , , , , , , , , , , , , , , , , , , ,	1 1 1		3,2	3 1)	7000
Agricultural	46	46	10%	5 346,900.	5 341, 400,	1009.	132	125	1209,
Religious/ Non-profit	2	2	را لا ا	671,500.	671,500	10%	U	<i>γ</i> ως 0	oto
Government			<u> </u>						שיט
Education									
<b>Jtilities</b>	10	10	120%	1 048 337.	1,098 337.	10000	0	V	ران ا
[otal	1761	1761		<del></del>	191492,232.	jovi.		2711	1007

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

_		Y	N
7	. 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 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.	ls 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?	-	· · · · · · · · · · · · · · · · · · ·

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.

Hazard SEVERE STORM

Type of	Number of Structures			Yalu	Value of Structures			ber of Per	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard
Residential	1691	1671	100%	177 226 000	117,226,00	100%	2000	200	1209,
Commercial	32	32	100%	7,149,502		1001.	575	595	1009.
Industrial				1,11,			3,2		7007
Agricultural	46	46	100%	5 346,900.	5 346910	102%	172	125	100%
Religious/ Non-profit	2	2	1109.	671,500.	inso	100%	U	U	را ا
Government									<i>U</i> 1
Education				-					
Utilities	10	l)	109.	047 339.	1,647 337.	100%	- 0	U	v9.
Total	174	1761	(10%	191,492,237.	<del></del>	102	2700	2700	100h

		Y	N
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?	othorn and an electrical space.	
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?	and the same of th	-
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	-	

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.

HAZARD SEVERE THUNDER STORM

Type of	Number of Structures			Valu	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in History Area	# in Community or State	# in Hazard	% in Hazard	
Residential	1691	835	Sogo	177,226,001	IIC 19/ ent	65%	2000			
Commercial	32	16	50%	7,149, Soa		65%	575	1200	60%	
Industrial			******************	1 7 7 7	7 , 7, 1, 1	6313	<i>J J</i>	288	50%	
Agricultural	46	0	0%	5 346,900.	. 0	oA;	172	V	0%	
Religious/ Non-profit	2	1	509 <b>.</b>	671.500.	73.400,	11%	U	0	6%	
Government					10,100,				013	
Education				-						
Utilities	10	0	U	1 048 337.	0	01.	0	U	890	
Total	174	852	481	191,492,237.	11991748	625%	2700	1488	55%	

		Y	N
7	. 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 hazard event?		ntheritorical applications are appear
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>Photos Constitutions and</del>	West of the last o
5.	ls 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?		MPV/mv2-reproductive

660

24

2740

Date:

Total

76

259

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.

In Festation

**Number of Structures** Type of Value of Structures **Number of People** Structure # in 兽面 % in \$ in (Occupancy \$ in % in 鲁酮 # in % in Community Hazzend Hazard Community Hezard Class) Hazard Community Hazard Hazard or State Area Area or State Area Area or State Area Area Residential 209 12 5%. 1310 23000100 2000 12.5% Commercial and the second 70/0 575 20% Industrial 46 Agricultural 46 125 120% 12s 100% Religious/ Non-profit 0 0 0 0 0 0 Government Education Utilities 10 0 0 0 0

		Y	N
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?	-	100
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?		***************************************

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.

OIL SPILL

Type of Structure	Number of Structures			Value	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazand Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	1691	ÙΟ	010	177,226,000	U	0%	2000	0	0%	
Commercial	32	10	3%	7,149,500.	2359,300	40%	515	50	8.6%	
Industrial				, , , , , , , , , , , , , , , , , , , ,	3,031,00	( - 12	3 12	- 3-	0.6.0	
Agricultural	46	0		5 346,900.			132			
Religious/ Non-profit	2	0		671,500.			0		<u> </u>	
Government				577,500						
Education								· · ·		
Jtilities .	10	0		1 048 339.			0			
[otal	1761	10	.690	<del></del>	2859,800	1,510	2700	Şu	1,9%	

_		Y	N
7	. 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?	Mark Strand Control of the Control o	

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.

HAZARD STRUCTURAL COLLAPSE

Type of Structure	Number of Structures			Value	Value of Structures			Number of People		
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezerd Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard	
Residential	1671	Ò	0%	177,226,000	U	0%	2000	U	Area	
Commercial	32	Ò	0%	7,149,500.	υ	045	2000 515	U	090	
Industrial						0 11	3 /2	U	010	
Agricultural	46	12	25%	5 346,900.	1,336,705	251s	132	30	24%	
Religious/ Non-profit	2	2	100%	671,500.	671560.	100%	25 U	250	100%	
Government				077,5007	011,300,1	70015	- A3 V	230	10010	
Education										
<b>J</b> tilities	10	U	0%	1,048,337.	U	010	0		090	
otal	1761	14		191,492,237. 2	_	190	2700	280	1170	

		Y	N
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?		6
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?	Mark Market Mark	

# res	-229-17,084,600		
#Comm	34-4,820,300	(V) Sandy	/
#~ end	-0	Durcy	(

**Inventory Assets** 

What will be affected by the hazard event?

on of buildings, the value of buildings, and the population in your community

or state that are located in hazard areas.

(Occupancy	1-19E	ruc	tures	Value	of Structu	ıres	Num	ber of Peo	ple
(Occupancy Class)	Community or State	Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	229			17 0011 100				7400	Alea
Commercial	34			17,084,600 4,820,300			789		
Industrial	37			4, 820, 300		***************************************			
Agricultural									
Religious/ Non-profit	le			2 11 (1)					·
Government	2			X, 111, 800					
Education	, .			525,000					
Utilities water				2,111,800 525,000 14,500,000 695,556					
Total				6 43, 556					

1.	Do you know where your greatest damages may occur in your hazard areas?	<b>Y</b> _ <del>'</del>	N
2.	Do you know whether your critical facilities will be operational after a hazard event?	<u>Y</u>	
3.	Is there enough data to determine which assets are subject to the greatest potential damages?	<u>y</u>	
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<del></del>	Wildelprophin-ingenio desp
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u>—</u> У	
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?	<u> </u>	-

Your of & C

#### Worksheet #3b

## **Inventory Assets**

step

Date:

What will be affected by the hazard event?

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

Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Informetion Other Building Use or Cost **Asset** or Capacity Hazard (sq ff) (\$) Value (\$ per day) **(#)** Specific (\$) Information 29993 NYS NYS Beach NA NA NA AU NA TOWN 0.5m 0.6 NA 249) NYS 0.75m 0.76 M NA 50 Public Jacks MA Nati Natl Public 128 works Gas Sports 3024 1000 Cleb in the same AIA

Your of &C

#### Worksheet #3b

### **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Hazard Structual Collapse

Name or Description of Asset	Sources of Information	I	ſ	1	7 4	5 M	**	B	-				
	:	3 <u>3</u>		Economic		Tegorical Control of the Control of	Size of Building (sq ft)	Replaceme Value (\$)	rit Content Visite (5)	Function Use or Value (\$)	Displacement Cost (\$ per day)	or Capacity (#)	Other Hazard Specific Informatio
		1	1	1	1	1	1						
	NYS					V	29993 ##	NA	NA	NA	ŇA	NA	
Comm. Park -	TOWN					$\sqrt{}$	962	NA	NA	NA	NA	AU	
	NYS						NA	NA	NA	NA	N-A	NA	The Control of Manager of State of Stat
well ofte %	B	$\triangleleft$	_				NA	NA	NA	NA	NA	NA	
read Gas	walic Works		$\bot$		$\sqrt{ }$		128 59.84	NA	NA	NA	NA	NA	
	water.	4				_	3624	] M	lm	150, MS	^	an	
			$\perp$								·		
												*:	
								1					
		1	The state of the s										
		1		1		T	1						

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Wo	rks	heet	#3b

### **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Tie Hazard Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Information Other Building Value Use or Cost or Capacity Hazard Asset (eq ff) Value (\$) (\$ per day) **(#)** Specific (\$) Information 29,993 NYS NYS Beach 450,000. AG NA 200 TOWN) NA Public Jacks Public 128 NA 3024 WOFKS NA NA NA Gas Sports 1002 S.P. Club NÁ ďΑ inst-flag NA NA

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### Worksheet #3b

#### **Inventory Assets**

step 8

Date:

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), that can be damaged by a hazard event.

Oil Seill Hazard Name or Sources of Size of Replacement Contents Function Displacement Occupancy Description of Information **Building** Other Value Use or Cost Asset or Capacity Hazard (sq ff) Value (\$ per day) **(#)** Specific information 29,993 NYS NYS Beach A G TOWN Jacks Nati Nati Public 128 WOOKS <u>G45</u> Soft Sports 1000 3024 Cleb CAN PLAS

Your of Standy Creek

Worksheet #3b

### **Inventory Assets**

step

Date:

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), that can be damaged by a hazard event.

Hazard Assaulous Material - Lyad site

Name or Sources of | 2 3 Size of Benjacoment Control 5

Name or	T 8	<del>-</del>	т				2			V	F CO	•	
Description of Asset	Sources of Information	Critical Facility	Vurnerable Populations	Economic	Special Considerations	Historico	Size of Building (sq fi)	9 Value	ent Content Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
		1	1	1	1	1							
NYS Beach	NYS					V	和993	NA	NA	NA	NA	NA	
Comm. Park NYS Retorest.	TOWN					<u>/</u>	962	NA	NA	NA	NA	NA	
NYS Reforest.	NYS					<u>/</u>	NA	NA	NA	NA	KU	NA	
Well Site "		$\checkmark$					NA	NA	NA	NA	NA	NA	
Gerd Gas	Public Works Town	_	$\perp$	_	$\langle  $		128 59.H 3024	0.5 m	0,5m	0.5m	10,140	0	
S.P. Club	Comp-13/44	4	_	$\dashv$	_		3624	NA	NA	NA	MG	NA	
		$\bot$	$\perp$	$\perp$	_								
		$\perp$	$\perp$										
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		$\perp$	$\perp$	$\perp$									
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		-											
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Your of Sandy Creek

Worksheet #3b

### **Inventory Assets**

step

Date:

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), that can be damaged by a hazard event.

									esian	wn_			
Name or Description of Asset	Sources of Information	Sept.	Virtuation	Economic	Considerations	TatotoOte:	Size of Building (sq ff)	Replacement Value (\$)	Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
NYS Beach	NYS					V	29993	NA	NA	NA	ΝA	NA	
Comm. Park	TOWN				·	<b>V</b>	962	0.5m	0.5m	M	NA	an	
Comm. Park DYS Reforest.	NYS					<b>/</b>	AG	0.75m	0.75m	NA	NA	30	
Well Site 10	Public Dorks	/					NA	NA	NA	AG	AG	NA	
Noti Nati Gèra Gras	Public Works						128 59.84	NA	NA	NA	NA	NA	<b></b>
S.l. Club	Tour Complete	$\sqrt{}$					3024	NA		NA		NA	
		$\perp$	$\perp$								-10-1-		
			$\perp$										
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		1	T	T	T								
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Worksheet #3b\_

**Inventory Assets** 

step

Date:

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), that can be damaged by a hazard event.

Hazard flood perser hunderstorm coastal storm

Name or	Sources of	T	T	T	T	1 2	Size of	Rentacemen		-	losial		
Description of Asset	Information	O TO TO TO TO TO TO TO TO TO TO TO TO TO	Vurnerable Populations	Economic	Operation of the second of the	Historio Other	(sq fi)	Value (\$)	Value (\$)	Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
		1	1	1	1	1		·					
NYS Beach	NYS					V	29993 100	Im	Im	NA	NA	240	
Comm. Park	TOWN						962	NA	NA	PA	NA	NA	
Comm. Park NYS Reforest.	NYS					/	AG	NA	AU	AG	AG	NA	
Well Site 10		/					NA	NA	AU	NA	NA	NA	NA
pèca Gas	Public Works						128	AG	NA	NA			NA
Sports Sl. Club	Town Complete						3024	lm		160,00	NA	210	NH
									4	100	1011	auro	
			1	1	$\top$								
		1	$\top$	T	$\top$	$\top$							
		$\dagger$	十	$\dashv$	+	+							
		+	+	+	+	+							
		+	+	+	+	+		1					
		_	_	1	1	$\bot$							
		$\bot$	$\bot$	$\bot$		$\perp$							
						T							
		T		T	T	1							
		-	T	T	T	T							
		1.	T	$\dagger$	$\dagger$	T							
													- 1

Your of Dandy Creek

#### Worksheet #3b

### **Inventory Assets**

step 6

Date:

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), that can be damaged by a hazard event.

Name or Sources of 2 2 Size of Replacement Contents Function Displacement Contents

Name or Description of Asset	Sources of Information	-	Murerable Populations	-	Special Considerations	Historio/Other Considerations	Size of Building (sq ft)	Replacemen Value (\$)	t Contents Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Informatio
		1	1	1	1	1							
NYS Beack	NYS					<b>V</b>	29993	) m	1 m	NA	NA	240	
Comm. Park	TOWN					$\sqrt{}$	962	0.5 m	0.5m	AU	AG	200	· · · · · · · · · · · · · · · · · · ·
US Retorest.	NYS					<b>/</b>	AG	0.75 m	0.754	NA	NA	30	
velloite 6	Public Dorks						NA	50,40	50,000	0.5m	10,100.		
reed Gras	Dorks Town	_					128 59.84 3024	0.5m	0.5m	0.5m	10,00	0	
	imables.	4				ŀ	3024	lm	m	150,000	NA	260	
													· · · · · · · · · · · · · · · · · · ·
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-				T		1							
		T		T	T	†							
			T	T		T							
		†-	+	$\dagger$	+	+							

Your of Sandy Creek

Worksheet #3b

## **Inventory Assets**

step

Date:

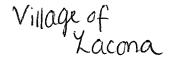
What will be affected by the hazard event?

# 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), that can be damaged by a hazard event.

Hazard Sandolide

Name or Description of Asset	Sources of Information	100 m	Selection of	& Economic	1	Tagos T	Size of Building (sq fi)	Vete	t Contents Value (\$)	Use or Value (3)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
NYS Beach	NYS					V	29999 ##	1 <sub>m</sub>	lm	NA	NA	260	
Comm. Park	TOWN					V	962	NA	NA	NA	NA	NA	
DYS Retonest.	NYS					<u>/</u>	NA	NA	NA	NA	MA	DΑ	
Well Site 16 Note Note	Public Dorks Public	<b>✓</b>					NA	50,000	50,000	0.5M		1	
seed Gas	Dorks Took		$\bot$	_	$\sqrt{}$		128	NA	NA	NA	NA	NA	
Sports Sl. Club		4	$\bot$	_	_		36a4	NA	AU	DA	NA	NA	
		$\dashv$	_	$\bot$	$\bot$								
		_	$\bot$	-	$\bot$	_							
		_	$\bot$	$\bot$	$\bot$	_							
	.	_	_	$\bot$	1	_					·		
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		-	_	$\bot$	1								
		1	-	1	_	_							
1		ľ					l						



#### Worksheet #3a

### **Inventory Assets**

step

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.

Hazard AValanche

Type of Structure	Numb	er of Struc	tures	Value	e of Struct	ures	Nun	nber of Pe	opie
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	10%	15555500	1.55555	0 10%	533	54	1090
Commercial	43	5	1090	3518800	351880	10%	100	10	1070
Industrial	0	0	0	7)	001000	0	700	70	0
Agricultural	3	0	0	57576	0	0	0		
Religious/ Non-profit	5	Ò	^	1080 800	0	$\bigcirc$	80	<b>Y</b>	10%
Government	8	1	1007	1208000	121800	10%	15		10%
Education	)	0		1991300	<u> </u>	0	50	5	1()
Utilities	9	7	. 60		-	10%	3		10%
Total	288	27	4090	26316983			781	le 7	4090

-4	Do and local design of the second sec	Y	N
ľ	. 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?	<u></u>	-
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?		

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.

	-	****			-7				
Type of	Numb	er of Stru	ctures	Value	of Struct	ures	Nun	nber of Pe	ople
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	197	100	(555550)		100	533	533	100
Commercial	43	43	100	3518800		/00	100	100	100
Industrial		0	0	Ö	0	$\bigcirc$		0	0
Agricultural	3	3	100	57576		100	$\bigcirc$	0	0
Religious/ Non-profit	5	5	100	1080800		100	5	5	100
Government	8	8	100	1208000		/00	1590	8/15	100
Education	1	1	/00	1991 300		100	50	50	100
Utilities	9	9	/00	2905007		100	3	3	100
Total	State	266		25 <del>816983</del>	0	100	706	706	100

26,316,983

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

		Y	N
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?	<u></u>	***************************************
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?		

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	Numb	er of Struc	xures	Value	of Struct	ures	Nun	nber of Pe	ople
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ In Hazard Area	% in Hezerd Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	50	25%	1555550	3888875	25%	533	134	25%
Commercial	43	11	25%	3518800	879700	25%	<del> </del>	25	25%
Industrial	0	0	0	٥	0	0	0	6	0
Agricultural	3	1	25%	57576	14394	25%	7)	0	25%
Religious/ Non-profit	5	2		1080800			80	20	25%
Government	8	2	0 -01		36200	25%	15	4	25%
Education		1		1991300		25%	50	13	25%
<b>Jtilities</b>	9	3	- dA-	1	726251	25%	3	1	25%
<b>Total</b>	288	70		25,816,98		24%	781	197	25%

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	and the state of t	
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?	$\overline{V}$	**************************************
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?		-
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		-

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.

		Hazard		 00			
Type of Structure	Numb	er of Struct	ures	Value	of Structi	ures	Nun
Juucune						1	

Type of	Numb	er of Struc	tures	Value	e of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Ares
Residential	197	50	25%	15555500	38 8 8875	25/0	533	134	25%
Commercial	43	11	25%		879700	-0	100	25	25/0
Industrial	0	0	0	$\bigcirc$	0	0	0	9	7
Agricultural	3	1	25%	57576	14394	25%	λ	λ	25%
Religious/ Non-profit	5	2	25%	1080 800	270200	25%	80	20	25%
Government	8	2	25%	1208000			15	4	25%
Education	(	1	25%	1991 300		11	50	/3	25%
Utilities	q	3	25/0	2905007			3	1	25%
Total	288	70	24%	26,316,983	6,579,245	25%	781	197	25%

		Y	N
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?		-
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?		

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.

GRRICANE

Type of	Numb	er of Struc	tures	Value	of Struct	ures	Nun	ple	
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	1070	1555500	155555	p 10%	533	54	10%
Commercial	43	5	1 0/	3518800		CD	100	//>	10%
Industrial	O,	0	Ò	$\bigcirc$	()	0	$\bigcirc$	$\overline{\mathcal{A}}$	0
Agricultural	3	0	$\bigcirc$	57576	$\sim$	0	Ó	0	0
Religious/ Non-profit	5	0	Ò	1080800	Ô	0	80	0	0
Government	8	1	10%	1208000)	120800	10%	15	a	10%
Education	/	0	0	1991300	()	0	50	$\overline{\partial}$	7
Utilities	q	1	07	2905007	290500	10%	3	$\overline{7}$	10%
Total	388	27		26,316,983		98%	781	67	90%

		Y	M
1	. Do you know where your greatest damages may occur in your hazard areas?	Market Market Community of the Auditor	
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?		<u> </u>
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?		-

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.

Hazard Wil	lfire

Type of	Numb	er of Struc	tures	Value	of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	10%	1555550	15 55550	10%	533	54	10%
Commercial	43	5	1090	35/880C				10	10%
Industrial	0	0	8	0	0	0	0	0	0
Agricultural	3	0	0	51576	$\overline{O}$	()	$\overline{C}$	0	0
Religious/ Non-profit	5	0	10/0	/08080)	10808()	10/0	80)	8	10/0
Government	8	ĺ	10/0		120800	10%	15	う え	10%
Education	1	0	1090	1991300	199130	1090	50	5	10%
Utilities	9	1	1090	2905007	290500	10%	3		1070
Total	288	27		26,316,983		10270	781	80	10%

2,625,940 10%

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

	•	Y	N
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?		- Productive processors
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?	V	***************************************
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		CONTRACTOR OF STREET
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?		And the same of th

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	Numb	er of Struc	tures	Value	of Struct	ures	Num	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ In Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	50	25%	1555500	388£875	25%	.5.33	134	25%	
Commercial	43	11	25%	35/8800		25%	100	25	25%	
Industrial	0	0	0	Ò	0	0	$\delta$	Ò	0	
Agricultural	3	1	25%	57576	14394	25%	$\lambda$	7)	25%	
Religious/ Non-profit	5	2	25%	1080800	27020	25%	80	20	25/0	
Government	8	2	25%	1208000	30200	01	15	4	25/0	
Education			25%			02	50	13	25%	
Utilities	9	Ġ	25%	2905007	726251	25%	3	/	25/0	
Total	288	70	24%	26,316,983		25%	781	197	25%	

		Y	N
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?		water and the same of the same
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?		WHO WE AND ADDRESS
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		No. Walanta anno de addressa
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?		

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.

Hazard ICE STORM

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	1907	100	1555550		100	533	533	100
Commercial	43	43	/00	3518 800		100	100	100	100
Industrial	Ó	0	0	0	0	0	0	Ò	0
Agricultural	3	3	10)	57576		100	$\bigcirc$	0	
Religious/ Non-profit	5	5	/00	1080800		100	5	5	100
Government	8	8	100	1208000		100	8	8	100
Education	1	l	100	1991300		100	50	50	100
Utilities	9	9	100	2905 007		100	3	3	100
Total	288	288	100	26,316,983	516 516 983	100	706	706	100

		Y	N
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?		- Miles and Annual Annu
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		- Andrew Stranger Control of the Stranger Control of t
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		erycanica autopolycopic
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard IN festation

Type of	Numb	er of Struc	tures	Value	Value of Structures			Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area		
Residential	197	197	100	15555500		100	. 5.33	533	100		
Commercial	43	43	100	3518800		100	100	100	100		
Industrial	Ò	Ô	0	0	0	$\hat{\bigcirc}$		0	0		
Agricultural	3	3	100	57576		100	0	0	0		
Religious/ Non-profit	5	5	100	1080800		100	5	5	100		
Government	8	8	100	120800		100	8	8	100		
Education	l	(	100	1991300		100	50	50	100		
Utilities	9	9	100	2905007		100	3	3	100		
Total	288	288	100	26,316,983	Dle,316983		706	706	(00)		

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

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	armed confession and an area	<u> </u>
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?		· Water Christian Contractor Contractor
4,	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	<u> </u>	
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	***************************************	- Constitution of the purpose of the constitution of the constitut
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		AND THE POST OF TH
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		******************************

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	Number of Structures			Value	of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	191	100	15555500		100	<i>53</i> 3	533	100
Commercial	43	43	100	3518800		100	100	/00	100
Industrial		0	Ò	$\bigcirc$	0	()	$\bigcirc$	8	3
Agricultural	3	3	100	57576		100	$\overline{\mathcal{A}}$	Ò	
Religious/ Non-profit	5	5	100	1080800		100	5	5	100
Government	8	8	100	1208000		100	8	0	100
Education	/	1	100	1991 300		(00)	50	50	100
Utilities	9	9		2405007		/00	3	3	100
Total	288	288		26,316,983	26,316,983	- to the second	706	706	(00)

		Y	N
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?	V	***********
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		, Politocrani Paris Arian de Assa
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	~	emperedárinároza resignia
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		#PRAME Programme in the Control of t
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		ories contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor con a contributor contributor con a contributor contri
7.	Is additional data needed to justify the expenditure of community or state funds for		*******************************

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.

Hazard Severe Thunderstorm

Type of Structure	Number of Structures			Value	e of Struct	tures	Nun	Number of People			
(Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area		
Residential	197	197	700	155555X		100	533	533	100		
Commercial	43	43	100	3518800	<del> </del>	100	100	100	100		
Industrial	0	Ò	0	0	Ò	0	0	7.0	0		
Agricultural	3	3	100	5 7576		100		M	0		
Religious/ Non-profit	5	5	100	1080800		100	5	5	100		
Government	8	8	100	1208000		177	8	8	100		
Education	j	1	100	199/300		100	50	50	100		
Utilities	9	9	100	2905007		100	3	7	100		
Total	288	288		26,316,983	26,316,983	-	706	7-06	100		

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	40-0-p (All Professional Association	<u> </u>
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?		dans (Reconsiderate de la constitución de la consti
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?		

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	Numb	er of Struc	tures	Value	e of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	50	25%	15555500	38 8887	25%	533	134	25%
Commercial	43	11	2590	35/8800	87970		100	25	25%
Industrial	0	0	0	0	0		$\bigcirc$	()	0
Agricultural	3	i	25%	57576	14394	25%	0	3	25%
Religious/ Non-profit	5	2	25/0			25/0	80	20	25%
Government	8	ス	25%	1208000	30,200	25%	15	4	25%
Education	/	1	25%	1991300		D	50)	13	25%
Utilities	9	3	25%	2905007	726251	0	3	1	25/0
Total	788	70	2470	26,316983		25%	781	197	25%

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	40-44-40-400-400-400-400-400-400-400-40	
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?	<u> </u>	**************************************
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?		and the state of t
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiations?		**************************************

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.

HAZARD WINTER STORM

Type of	Numb	Number of Structures			of Struct	ures	Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	1917	100	155555W		100	533	533	100
Commercial	43	43	100	35/8800	7777	100	100	100	100
Industrial	0	9	0	0	$\bigcirc$	6	6	0	0
Agricultural	3	3	100	51516		100	$\circ$	0	0
Religious/ Non-profit	5	5	100	/080 800		100	80	80.	100
Government	8	8	/00	1208000		100	15	R15	100
Education	1	1	100	1991 300		100	50	50	100
Utilities	9	9	100	2905007		100	3	7	100
Total	788	288			26,316983		781	7281	100

		Y	N
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?	V	saturalitus (reges are passes)
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?	<u> </u>	49 Arriffeld et al annual time
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	<u></u>	and the sales of t
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		*************************

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	Number of Structures			Value	Value of Structures			Number of People			
(Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area		
Residential	197	1917	1/00	15555500		100	533	533	100		
Commercial	43	43	100	3518800		100	100	100	100		
Industrial	0	Ò	0	0	Ò	0	0	700	100		
Agricultural	3	3	100	57576		100	0	7	7		
Religious/ Non-profit	5	5	100	/080800		100	5	5	100		
Government	8	8	100	1208000		100	15	15	100		
Education	1	1	/0Ò	199/300		100	50	50	100		
Utilities	9	9	<del>- (</del>	2905007		100	3	.3	100		
Total	288	288	· · · · · · · · · · · · · · · · · · ·	26,349,9835	26,316983		706	706	100		

		Y	N
1	Do you know where your greatest damages may occur in your hazard areas?	- Company of the second	<u>~</u>
2	Do you know whether your critical facilities will be operational after a hazard event?		-W9-5th-1-U-State-Communicate
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		- Erigion through Colonia van
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?	<u></u>	
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?		

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.

(	or si		met (	ne locali	ed in	hazard areas.			
Hazard		請	Ē	SE	集	Radioloa	Ical-	Fixed	Site
				***************************************		-	7_		
 			1		<del></del>				-

	3										
Type of	Numbe	er of Strue	turec	Veden	of Struct	ureo .	Number of People				
Structure (Occupancy Class)	# in Community or State	9 to Hozard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# la Community or State	f in Housed Area	% in Hexaed Area		
Residential			•					-			
Commercial											
Industrial				-							
Agricultural											
Religious/ Non-profit					· ·						
Government											
Education				-							
<b>Utilities</b>											
Total											

		Y	N
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?	V	
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		· <del>Versila-adamin's trans</del>
4.	Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		
5.	ls 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 milination initially.		<del>terroreal accordin</del>

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.

Hazard Air Contamination

Type of	Numb	er of Struc	turee	Value	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Ama	% in Hazard	
Residential	197	99	50	15555500	777775	50	533	267	50	
Commercial	43	22	50	13 E 1000 N	17594X		100	50	50	
Industrial	0	0	0	0	0	0	100	7	50	
Agricultural	3	2	50	57576	28788	50	0	<u> </u>	50	
Religious/ Non-profit	5	3	~ >	1080800			5	3	50	
Government	8	4	~ A		604100	50	15	<u> </u>	50	
Education	1	1		1991 300	-		50	25	50	
<b>Utilities</b>	9	5	~ X	2905007			3	2	50	
Total	288	136		26,316,983		707		355	50%	

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

		Y	N
1	. Do you know where your greatest damages may occur in your hazard areas?	Marin Company	<u> </u>
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?		· Mileston Company
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?		

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.

Hazard <u>Civil</u> UNREST

Type of	Numb	er of Struc	tures:	Value	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard	
Residential	197	50	25%	/5555500	38 08075	25%	533	/34	2.5%	
Commercial	43	11	- 10	3518800	879700		100	25	25/6	
Industrial		0	0	$\hat{\bigcirc}$	700	()	700	7	03/0	
Agricultural	3	l	25%	57576	14394	20%	0	<u> </u>	25%	
Religious/ Non-profit	5	2	25%		270200	25/0	80	20	25/0	
Government	8	2	25%	1208000	30200	· //	15	4	25%	
Education	/	1	25%		497825	(0)	50	/3	25%	
Utilities	9	3	25%	two.	726251	25%	3		25%	
Total	288	70		26,316,983		25%	781	197	25%	

		Y	N
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?		
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?		-

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.

Hazard EXPLOSION

Type of	Numb	er of Struc	ctures	Value	Value of Structures			Number of People			
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Arna	% in Hazard Area		
Residential	197	.50	25%	15555500	35 8 8 8 76	25%	5,33	/34	25%		
Commercial	43	1/	/A	3518800			/// //	25	25%		
Industrial	0	Ô	δ	0	0.2700	7	///	<i>A</i> 3	7		
Agricultural	3	1	25%	57576	14394	25%			25%		
Religious/ Non-profit	5	2	25%	1080800	<i>L </i>	2.	80	20	20%		
Government	8	2	25%	1208000		25%	15	4	25/		
Education	1	Ì	//	1991 300			<del>- (-</del> 7)	13	25/6		
Utilities	9	3	7/7	2905007		25%	3	10	25/0		
Total	388	70				5 25%	18F	197	25%		

		Y	N
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?		
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u> </u>	-
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?	V	

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.

Hazard Food Shortage

Type of	Numbe	er of Struc	tures	Value	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	20	./0%	15555500	1555550	10%	533	54	10%	
Commercial	43	5	10%	3518 800	<del>                                     </del>	100	100	10	10%	
Industrial	0	0	0	0	0	0	Ó	0	0	
Agricultural	3	0	10%	5 7596	0	0	0	0	0	
Religious/ Non-profit	5	1	10%	1080800		10/0	80	8	10/0	
Government	8	1	10%0	1208000	120800	10%	15	2	1010	
Education	1	/	1070	1991 300		10%	50	5	10/0	
Utilities	9	1	1090	290 5007			3	7	10/0	
Total	288	29	10%	26,316,983	16,625,890	6370	781	80	9%	

ച്ചുട്ടി40 ്രി വര്യം Task B. Determine whether (and where) you want to collect additional inventory data.

		Y	N
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?		*********
3.	Is there enough data to determine which assets are subject to the greatest potential damages?		- 4-8MA-vi-v-v-siz-sizki
4.	ls there enough data to determine whether significant elements of the community are vulnerable to potential hazards?		
5.   	s there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		-
6. I	s there concern about a particular hazard because of its severity, repetitiveness, or ikelihood of occurrence?		-
7. l	s additional data needed to justify the expenditure of community or state funds for		

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.

Hazard Fuel Shoptage

	3									
Type of	Number of Structures			Value of Structures			Number of People			
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area	
Residential	197	20	1090	15555500	1555550	10/	533	54	1.070	
Commercial	43	5	10/0	3518800	1		100	10	10%	
Industrial	0		0	Ô	0		0	0	0	
Agricultural	3	0	0	57576	Ò	0	$\hat{O}$	0	10%	
Religious/ Non-profit	5	<b>b</b>	1070	1080800	1080FO	1070	80	8	10/0	
Government	8		10%	1208000	120800	10%	15	2	10/2	
Education	Ĵ	1	10%	1991300		1090	50	5	1070	
Utilities	9	1	07	2905007		10/0	3	1	10%	
Total	288	29	10%	28P,218,2C	2,625,940	10%	781	80	10°%	

		Y	N
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?	~	
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?		***************************************

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.

Hazard Hazard Adous Malayal- Fixed Site

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			Number of People		
	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	50	25%	15555500	3888875	25%	533	134	25%
Commercial	43	11	0	3518800	879700	25%	100	25	25%
Industrial	0	Ò	0	0	0	0	0	Ò	1
Agricultural	3	j	25/0	57576	14394	25%	()	Ò	25%
Religious/ Non-profit	5	ĺ	25/0	1080800	27020		80	20	25/0
Government	8	2	25%	1208000	302/00	25%	15	4	2570
Education	1	1	25%	1991300	497825		50	13	25/0
Utilities	9	3	25%	2905007		25%	3		25%
Total	788	69		26,316,983		25%	781	197	25%

		Y	N
1.	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 hazard event?	<u> </u>	***************************************
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?		****

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.

Hazard Hazardous Material - IN TRANSit

Type of	Numb	er of Struc	tures	Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	1917	700	1555550		100	533	533	100
Commercial	43	43	100	3518800		100	100	/00	100
Industrial	0	$\bigcirc$	0	0	$\mathcal{O}$	0		7,00	<u> </u>
Agricultural	3	3	/00	51576		100	0	ð	$\overline{\Delta}$
Religious/ Non-profit	5	5	/00	1080800		100	5	5	100
Government	8	8	100	120800		100	15	15	100
Education	l	)	100	1991300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100
Total	J88	288			26,316,983	100	706	706	100

		Y	N
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?		-
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?		

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.

Hazard Oil Spill

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	20	1070	/5555500	1555550	1070	533	54	1070
Commercial	43	5	10%	3518800			100	10	10%
Industrial	0	0	0	0	0	0	$\bigcirc$	0	0
Agricultural	3	j	10/0	575%	5757	10/0	0	7)	0
Religious/ Non-profit	5	l	10/0	1080800	108080	10/0	80	8	10/0
Government	8	ĺ	10/0	1208000	120800	10%	15	2	1071
Education		1	1070	1991380		1070	50	5	107
Utilities	9		10/0	2905007		10/0	3	7	1070
Total	288	30	10%	24,316,983	2,625,940	10%	781	80	10%

		Y	N
1.	Do you know where your greatest damages may occur in your hazard areas?	4000 Marian	
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?	<u></u>	
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?		<del>demonstrately and an experience</del>

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.

 Hazard Radiological - IN TRO	ins H
Number of Structures Value of Structures Number of Recolo	

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hezard Area
Residential	197	197	100	15555500		100	533	<i>53</i> 3	100
Commercial	43	43	100	3518800		100	100	100	100
Industrial		0	100	0	Ò	$\bigcirc$			0
Agricultural	3	3	100	57576		100		0	0
Religious/ Non-profit	5	5	/00	1080800	·	100	5	5	100
Government	8	8	100	1208000		100	1.5	15	100
Education	1	1	100	199/300		100	.50	50	100
Utilities	9	9	100	2905007		100	3	.3	100
Total	288	288		26,316,983	26,36,983		70le	70ce	100

		Y	N
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?		APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE AND ADDRESS OF THE APPROXIMATE ADDRESS OF THE
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?		<del> </del>
6.	Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?		APP-ANTONIAN (associated deputy)
7.	Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		<del></del>

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.

u	Course ment such street bit		A 11
Hazard _	等多學生	STRUCTURAL	Collapse

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	P to Community or State	8 to Hazard Area	% in Hazard Aresi	\$ in Community or State	5 in Hammal Area	% in Hazard Area	# is Community or State	fin Hexard Area	% in Hazard Area
Residential	197	20	10/0	15555500	15 55550	10%	533	54	10%
Commercial	43	5	10/0	1	35/880	(0	100	10	10/0
Industrial	0	Ò	Ò	0	0	0	0	3	0
Agricultural	3	ĺ	10%	57576	5 757	10%	0	Ò	0
Religious/ Non-profit	5	/	10%	1080800	108080	10/0	80	8	10/0
Government	8	/	1090	1208000		10%	15	2	1870
Education	1	/	10%	1991300		10%	50	5	10%
Utilities	9	91	10/0	2905007		10/0	3	1	10%
Total	288	30	16%	a6,316,983			781	380	10%

		Y	N
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?	<u> </u>	
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?		. <u></u>
7.	is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?		

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.

Hazard JEARORISM

Type of	Number of Structures			Value of Structures			Number of People		
Structure (Occupancy Class)	Community or State	# to Hazard Area	% in Hazard Ares	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hozard Area	% in Hazard Area
Residential	197	197	700	15 555500	15555SW	100	533	5 33	100
Commercial	43	43	100	35/8800		100	100	100	100
Industrial	0	0	0	Ó	0	δ	0	0	0
Agricultural	3	3	100	57576		100	Ô	0	0
Religious/ Non-profit	5	5	100	1080800	·	100	5	5	100
Government	8	8	100	120800		100	15	15	100
Education		1	100	1991 300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100.
<b>Total</b>	288	288	100	26,316,983	26,316,983	100	706	706	100

		Y	N
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?	<u></u>	· • • • • • • • • • • • • • • • • • • •
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?		-Mandanage and administrate
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?		Approximate in the Control of the Co

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. Rail Road

TRANSPORTATION Accident

							_							
Type of	Numb	er of Struc	tures	Value	of Struct	ures	Num	iber of Per	pie .					
(Occupancy (Class)	# in Community or State	# ba Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hexard Area	% in Hexard	# in Community or State	# in Hoserd Area	% in Hezard Area					
Residential	197	1917	700	15555500		100	533	<i>5</i> 33	100					
Commercial	43	43	100	3518800		100	100	100	100					
Industrial	0	0	(01)		0		0	0	0					
Agricultural	3	3	100	57576		100	0	Ò	Ò					
Religious/ Non-profit	5	5	100	1080800		100	5°	5	100					
Government	8	8	100	1208000		100	15	15	100					
Education			100	1991 300		100	50	5Ò	100					
Utilities	9	9	100	2905007		100	3	3	100					
Total	288	288		Xe;316,983	It 316,983	100	70e	700	100					

		Y	N
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?	<u> </u>	. 41-70-74-74-74-74-74-74-74-74-74-74-74-74-74-
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?	<u></u>	
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 militarian initiature?		-

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	Numb	or of Struc	tures .	Volum	of Struct	mos .	Num	niber of Per	uple .
Structure (Occupancy Class)	P in Community or State	# In Hezerd Area	% in Hezard Area	\$ in Community or State	5 in Hacard Area	% in Housed	f in Community or State	f in Heand Area	% in Hazard Aree
Residential	197	197	100	15555500		100	533	533	661
Commercial	43	43	100	35188 00		100	100	100	100
Industrial	0	0	()	$\bigcirc$	()	0	0	0	0
Agricultural	3	3	100	57576	575%	100	0	0	Ò
Religious/ Non-profit	5	5	100	1080800		100	5	5	100
Government	8	8	100	1208000		100	1.5	15	100
Education		/	100	1991300		100	50	50	100
Utilities	9	9	100	2905007		100	3	3	100
Total 2	288	288	100	Ai,316,983	De 36,983	100	Fole	706	100

		Y	N
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?		e distribution de la constitució
3	. Is there enough data to determine which assets are subject to the greatest potential damages?	<u> </u>	· Valenturary descriptions
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?	<u></u>	*************
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?		-

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.

or state that are located in hazard areas.

Hazard Water Supply Contamination

		_							
Type of	Numb	er of Stree	tures	Veden	of Struct	in.co	Nem	abor of Pec	ple
Structure (Occupancy Class)	e in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hexard Area	% in Hecord Area	# in Community or State	fin Housed Area	% in Hexard Area
Residential	197	19\$	100	15555500		100	533	533	1.00
Commercial	43	43	100	35/8800		100	100	100	100
Industrial	0	$\Diamond$	0	Ö	0	0	6	0	0
Agricultural	3	3	100	575%		100	Ò	δ	$\delta$
Religious/ Non-profit	5	رکا	100	1080800	<u>.</u>	100	5	5	100
Government	8	8	100	1208000		100	15	15	100
Education	/	1	100	1991 300		100	50	50	/00
Utilities	9	9	100	2405007		100	3	3	100.
Total	288	288		26,316,983	26,316,983		707a	.70Ce	(CD)

	•	Y	N N
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?	<u></u>	* ***
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?		THE PERSON NAMED IN COLUMN
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?		- Control Subsequence of Control

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.

Hazard Fire

Type of	Numbe	er of Struc	tures	Value	of Struct	ures	Nun	iber of Pe	per of People			
Structure (Occupancy Class)	# In Community or State	# in Hazard Aree	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area			
Residential	1917	20	1070	15555500	15555500	10%	533	54	187			
Commercial	43	5	1070	3518800		10	100	11)	11)70			
Industrial	0	0	0	0	0	0	0	0	0			
Agricultural	3	0	0	57576	$\circ$	()		0	0			
Religious/ Non-profit	5	1	10/0	1080800	108080	10%	80	8	10%			
Government	8	1	10%	1208000		10%	15	a	107			
Education	1	/	10%	1991300		10%	50	5	1070			
Utilities	9	1	10%	2905007		1070	3	1	10%			
Total	288	29		26,316,983		6370	781	80	1090			

21-25,940 1696

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

		Υ	N
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?		***************************************
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?		

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.

Hazard Epidemic

Type of	Numbe	er of Struc	tures:	Value	of Struct	ures	Nurr	aber of Pe	opie
Structure (Occupancy Class)	# In Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hazard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard Area
Residential	197	50	25%	15555500	388888	25%	533	134	25%
Commercial	43	11	25%	•	8797W	1 //	100	25	25/2
Industrial	Ò	0	0	0	$\bigcirc$	0	()	40	7
Agricultural	3	1	25/0	57576	14394	25%			25/1
Religious/ Non-profit	5	2	9		270200	(n	80	20	25%
Government	8	2	///	1208 000		25%	15	U	25%
Education	l	1	25%	1991300		25%	50	- <u>(                                    </u>	25%
Utilities	9	3	25%	2905007		25%	3	10	25%
Total	288	70	· 🔿 ( ( )		6,579,24		781	197	25%

		Y	N
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?		#800 feet consisten
5.	Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<u> </u>	
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?		

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.

Hazard Landslide

Type of	Numb	er of Struc	turee	Veilue	of Struct	ures	Nun	iber of Pe	ple
Structure (Occupancy Class)	# in Community or State	# in Hazard Area	% in Hazard Area	\$ in Community or State	\$ in Hezard Area	% in Hazard Area	# in Community or State	# in Hazard Area	% in Hazard
Residential	197	20	10%	15 555500	10 EEres	100/0%	533	54	10%
Commercial	43	5	10%	3518800	1	100 64		10	10%
Industrial	0	Ô	7	0	0000	0	700	0	100
Agricultural	3	0	0	57576			0	0	0
Religious/ Non-profit	5	0	0	108 08H)	0	0	80	()	\rightarrow \right
Government	8	1	10%	1208000	120800	100/0/	15	2	10%
Education	/	0	0	1991300	(20000	()	50	3	7070
Utilities	9	/	10%	2905007	260500	100/090	3		10%
Total	288	27		26,316,983			781	(04	9%

		Y	N
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?		-
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?		. Merchenhalman saabse
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 Lacoua

Worksheet #3b

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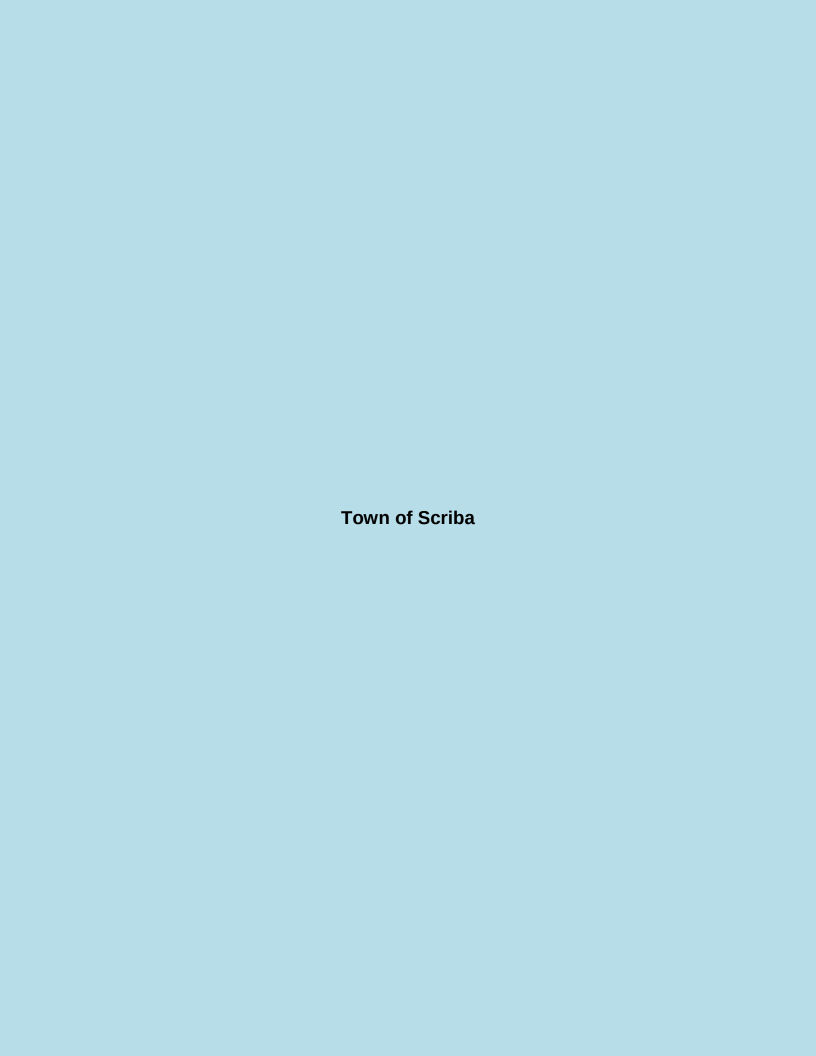
### **Inventory Assets**

step 3

Date: 8-5-09

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 FIRE, TRANSPORTATION CONTAMINATION, CIVI UNREST; EXPLOSION, Critical
Facility
Vulnerable
Populations
Economic
Assets
Special
Considerations
Historic/Obsr Size of Replacement Contents Function Description of Displacement Occupancy Information Building Value Asset Value Use or Cost or Capacity (sq ft) Hazard (\$) (\$)· Value. (\$ per day) Specific (\$) Information Village 225,000 30,000 INS. 18N) . ڪلم اُ 575,000 9500 FIRE TRUCKS INS 824 000 560 000 Water TOWER ZNS 020 000 Clock TNS TOWER Water 5.000 12200 Plant INS 702 300 /100,000 TOWN Tax DPW Rolls 525,800 Medical Tax Center 210,000 Tax Rolls SC/1001 1974500 Laser Tax IRUCKINA 1185000 Tax VFW 155, 000



## Town of Scriba Hazard: flood 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	ıres	V	alue of Structu	res	Number of People		
(Oscapano) Olass)	# 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	2122	324	15.3%	206,899,949	32,865,086	15.9%	7198	1145	15.9%
Commercial	108	15	13.9%	20,464,737	6,452,027	31.5%			
Industrial	6	5	83.3%	696,072,700	694,322,700	99.7%			
Agricultural	40	24	60.0%	4,189,900	2,992,600	71.4%			
Religious/Non-Profit	6	1	16.7%	845,300	300,000	35.5%			
Government	6	4	66.7%	3,859,400	1,135,700	29.4%			
Education	0	0		0					
Utilities	583	11	1.9%	1,154,884,148	1,059,010,579	91.7%			***
Total	2871	384	13.4%	2,087,216,134	1,797,078,692	86.1%	7198	1145	15.9%

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

Questions	Υ	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?	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 Scriba Hazard: explosion, hazmat fixed Inventory Assets

Date: 8/24/09

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)	Nur	mber of Structu	ıres	Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,947	5.0%	7,198
Commercial	108	0		20,464,737	0		1
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	0		4,189,900	0		
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	60	10.3%	1,154,884,148	115,488,414	10.0%	1
Total	2871	167	5.8%	2,087,216,134	244,165,720	11.7%	7198

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

Questions 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?
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?

# Town of Scriba Hazard: coastal storm Inventory Assets

Date: 8/24/09

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)	Nur	mber of Structu	ıres	Value of Structures			N
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	212	10.0%	206,899,949	20,689,990	10.0%	7,198
Commercial	108	18	16.7%	20,464,737	3,479,006	17.0%	
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	4	10.0%	4,189,900	418,990	10.0%	
Religious/Non-Profit	6	1	16.7%	845,300	143,701	17.0%	
Government	6	1	16.7%	3,859,400	656,098	17.0%	
Education	0	0		0	0	**************************************	
Utilities	583	58	9.9%	1,154,884,148	115,488,415	10.0%	
Total	2871	295	10.3%	2,087,216,134	259,208,559	12.4%	7198

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?
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 Scriba Hazard: Drought Inventory Assets

Date: 8/24/09

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	lue of Structur	N	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,997	5.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0	*	
Agricultural	40	2	5.0%	4,189,900	209,495	5.0%	
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	0		1,154,884,148	0		
Total	2871	108	3.8%	2,087,216,134	10,554,492	0.5%	7198

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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### Town of Scriba Hazard: earthquake Inventory Assets

Date: 8/24/09

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)	Num	nber of Structu	ires	Va	N		
	# in Community	1	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	212	10.0%	206,899,949	20,689,990	10.0%	7,198
Commercial	108	10	9.3%	20,464,737	2,046,474	10.0%	i i
Industrial	6	1	16.7%	696,072,700	118,332,359	17.0%	
Agricultural	40	4	10.0%	4,189,900	418,990	10.0%	
Religious/Non-Profit	6	1	16.7%	845,300	143,701	17.0%	
Government	6	1	16.7%	3,859,400	656,098	17.0%	
Education	0	0		0	0		
Utilities	583	5	0.9%	1,154,884,148	11,548,841	1.0%	
Total	2871	234	8.2%	2,087,216,134	153,836,453	7.4%	7198

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?
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 Scriba Hazard: extreme temperatures Inventory Assets

Date: 8/24/09

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	ıres	Va	Value of Structures		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,334,997	5.0%	7,198
Commercial	108	2	1.9%	20,464,737	409,295	2.0%	
Industrial	6	0		696,072,700	Ó		
Agricultural	40	1	2.5%	4,189,900	104,747	2.5%	
Religious/Non-Profit	6	0		845,300	Ó		
Government	6	0		3,859,400	0	· · · · · · · · · · · · · · · · · · ·	
Education	0	0		0	0		<u> </u>
Utilities	583	0		1,154,884,148	0		
Total	2871	109	3.8%	2,087,216,134	10,849,039	0.5%	7198

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

QUOULUIO
. 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?
I. Is there enough data to determine which assets are subject to the greatest potential damages?
. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?
. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to
otential hazards?
i. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?
. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?

Questions

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## Town of Scriba Hazard: hazmat in transit, radiol in transit Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,497	5.0%	7,198
Commercial	108	1	0.9%	20,464,737	2,046,473	10.0%	
Industrial	6	1	16.7%	696,072,700	111,371,632	16.0%	
Agricultural	40	2	5.0%	4,189,900	209,495	5.0%	
Religious/Non-Profit	6	1	16.7%	845,300	135,248	16.0%	
Government	6	1	16.7%	3,859,400	617,504	16.0%	
Education	0	0		0	0		
Utilities	583	30	5.1%	1,154,884,148	57,774,207	5.0%	
Total	2871	142	4.9%	2,087,216,134	182,499,056	8.7%	7198

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?	Ī
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	$\top$
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?	7

### Town of Scriba Hazard: ice jam Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# In Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	21	1.0%	206,899,949	2,068,999	1.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0		
Agricultural	40	0		4,189,900	0		
Religious/Non-Profit	6	0		845,300	0	***************************************	
Government	6	0		3,859,400	0		
Education	0	0		0	0		
Utilities	583	0		1,154,884,148	0		
Total	2871	21	0.7%	2,087,216,134	2,068,999	0.1%	7198

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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## Town of Scriba Hazard: rad fixed site Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	100	4.7%	206,899,949	10,344,997	5.0%	7,198
Commercial	108	0		20,464,737	0		
Industrial	6	0		696,072,700	0		
Agricultural	40	5	12.5%	4,189,900	507,788	12.1%	
Religious/Non-Profit	6	0		845,300	0		
Government	6	0		3,859,400	0		
Education	0	0		0	0	***************************************	
Utilities	583	100	17.2%	1,154,884,148	196,330,305	17.0%	
Total	2871	205	7.1%	2,087,216,134	207,183,090	9.9%	7198

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?
Oo you know whether your critical facilities will be operational after a hazard event?
s there enough data to determine which assets are subject to the greatest potential damages?
s there enough data to determine whether significant elements of the community are vulnerable to potential hazards?
s there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to
ential hazards?
s there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?
s additional data needed to justify the expenditure of community or state funds for mitigation initiatives?

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# Town of Scriba Hazard: severe storm, severe thunder, torna Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N.		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	318	15.0%	206,899,949	31,034,992	15.0%	7,198
Commercial	108	16	14.8%	20,464,737	3,069,710	15.0%	
Industrial	6	1	16.7%	696,072,700	111,371,632	16.0%	
Agricultural	40	6	15.0%	4,189,900	628,485	15.0%	
Religious/Non-Profit	6	1	16.7%	845,300	135,248	16.0%	
Government	6	1	16.7%	3,859,400	617,504	16.0%	
Education	0	0		0	0	-	
Utilities	583	88	15.1%	1,154,884,148	173,232,622	15.0%	
Total	2871	431	15.0%	2,087,216,134	320,090,193	15.3%	7198

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?
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?

## Town of Scriba Hazard: utility failure Inventory Assets

Date: 8/24/09

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)	Nur	Number of Structures			Value of Structures			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2122	1273	60.0%	206,899,949	124,139,969	60.0%	7,198	
Commercial	108	65	60.2%	20,464,737	12,278,842	60.0%		
Industrial	6	4	66.7%	696,072,700	459,407,982	66.0%		
Agricultural	40	24	60.0%	4,189,900	2,513,940	60.0%		
Religious/Non-Profit	6	4	66.7%	845,300	574,804	68.0%		
Government	6	4	66.7%	3,859,400	2,624,392	68.0%		
Education	0	0		0	0			
Utilities	583	349	59.9%	1,154,884,148	692,930,488	60.0%		
Total	2871	1723	60.0%	2,087,216,134	1,294,470,417	62.0%	7198	

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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# Town of Scriba Hazard: water supply contamination Inventory Assets

Date: 8/24/09

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)	Number of Structures			V	l N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	1909	90.0%	206,899,949	186,209,954	90.0%	7,198
Commercial	108	108	100.0%	20,464,737	20,464,737	100.0%	
Industrial	6	6	100.0%	696,072,700	696,072,700	100.0%	
Agricultural	40	20	50.0%	4,189,900	2,094,950	50.0%	
Religious/Non-Profit	6	6	100.0%	845,300	845,300	100.0%	
Government	6	6	100.0%	3,859,400	3,859,400	100.0%	
Education	0	0		0	0		
Utilities	583	291	49.9%	1,154,884,148	577,442,074	50.0%	
Total	2871	2346	81.7%	2.087,216,134	1.486.989.115	71.2%	7198

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?	
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 Scriba Hazard: Wildfire Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	106	5.0%	206,899,949	10,344,977	5.0%	7,198
Commercial	108	0		20,464,737	0		1
Industrial	6	0		696,072,700	0		
Agricultural	40	1	2.5%	4,189,900	104,747	2.5%	
Religious/Non-Profit	6	0	l .	845,300	0		
Government	6	0	ļ	3,859,400	0		l
Education	0	0		0	0		
Utilities	583	0		1,154,884,148	0		
Total	2871	107	3.7%	2,087,216,134	10,449,724	0.5%	7198

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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## Town of Scriba Hazard: winter storm severe Inventory Assets

Date: 8/24/09

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)	Number of Structures			Va	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2122	1910	90.0%	206,899,949	186,209,954	90.0%	7,198
Commercial	108	98	90.7%	20,464,737	18,418,263	90.0%	
Industrial	6	4	66.7%	696,072,700	459,407,982	66.0%	
Agricultural	40	36	90.0%	4,189,900	3,770,910	90.0%	
Religious/Non-Profit	6	5	83.3%	845,300	701,599	83.0%	
Government	6	5	83.3%	3,859,400	3,203,302	83.0%	
Education	0	0		0			
Utilities	583	291	49.9%	1,154,884,148	577,442,074	50.0%	
Total	2871	2349	81.8%	2,087,216,134	1,249,154,084	59.8%	7198

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?
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 Volney Hazard: severe storm, severe thunder, tornado 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)	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	2333	933	40.0%	195,972,000	78,388,800	40.0%	6038	2415	40.0%
Commercial	67	26	38.8%	25,994,755	10,137,954	39.0%			40.076
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%			
Agricultural	43	16	37.2%	2,796,300	1,034,631	37.0%			
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%			
Government	3	1	33.3%	933.000	307,890	33.0%			
Education	2	1	50.0%	1,590,909	795,454	50.0%			
Utilities	39	15	38.5%	24,247,623	9,214,096	38.0%			
Total	2515	1002	39.8%	298,189,887	116,832,954		6038	2415	40.0%

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

Questions	V	N
Do you know where your greatest damages may occur in your hazard areas?	×	19
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?	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 Volney 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	New York N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	816	35.0%	195,972,000	68,590,200	35.0%	6038
Commercial	67	23	34.3%	25,994,755	8,838,217	34.0%	1
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%	
Agricultural	43	15	34.9%	2,796,300	978.705	35.0%	
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%	
Government	3	1	33.3%	933,000	307,890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	<del> </del>
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%	
Total	2515	880		298,189,887	105.193.739		6038

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?
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 Volney 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			Va	N		
	# in Community	# in Hazard Area	%	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	770	33.0%	195,972,000	64,670,760	33.0%	6038
Commercial	67	33	49.3%	25,994,755	12,997,377	50.0%	1
Industrial	20	5	25.0%	25,829,500	6,457,375	25.0%	
Agricultural	43	35	81.4%	2,796,300	2,265,003	81.0%	
Religious/Non-Profit/health	8	2	25.0%	20,825,800	206,450	1.0%	
Government	3	0	······	933.000	0	1.070	
Education	2	0		1,590,909	0		
Utilities	39	0	<del></del>	24,247,623	0		
Total	2515	845	33.6%	298,189,887	86.596.965	29.0%	6038

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?	
<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>	
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>····································</del>

# Town of Volney 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			Ve	N		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	816	35.0%	195,972,000	68,590,200	35.0%	6038
Commercial	67	23	34.3%	25,994,755	9,098,164	35.0%	
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%	
Agricultural	43	15	34.9%	2.796,300	978,705	35.0%	
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%	
Government	3	1	33.3%	933,000	307.890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%	
Total	2515	880	35.0%	298.189.887	105,453,686		6039

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?	Ŧ,
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?	Ť
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	$\dashv$

# Town of Volney 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)	Number of Structures			Value of Structures			Nu	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	30	1.3%	195,972,000	2,547,636	1.3%	6038	
Commercial	67	0		25,994,755	0		1 - 5556	
Industrial	20	5	25.0%	25,829,500	0		<del>                                     </del>	
Agricultural	43	0		2,796,300	l ö			
Religious/Non-Profit/health	8	0		20,825,800	1 <del>0</del> 1			
Government	3	0		933,000	<del>-                                    </del>			
Education	2	0		1,590,909	0			
Utilities	39	0		24,247,623	Ö			
Total	2515	35	1.4%	298,189,887	2,547,636	0.9%	6038	

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?	۲,
2. Do you know whether your critical facilities will be operational after a hazard event?	一,
3. Is there enough data to determine which assets are subject to the greatest potential damages?	- 6
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential bazards?	- 6
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Ť
potential nazards?	l,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	一
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	一十

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# Town of Volney 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			Nu	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	117	5.0%	195,972,000	9,798,600	5.0%	6038	
Commercial	67	3	4.5%	25,994,755	1,297,238	5.0%		
Industrial	20	1	5.0%	25,829,500	1,291,475	5.0%		
Agricultural	43	2	4.7%	2,796,300	131,426	4.7%		
Religious/Non-Profit/health	8	1	12.5%	20,825,800	2,499,096	12.0%		
Government	3	1	33.3%	933.000	307.890	33.0%		
Education	2	1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	0	***************************************	24,247,623	0	00.0 /5		
Total	2515	126	5.0%	298,189,887	16,121,179	5.4%	6038	

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

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# Town of Volney Hazard: hazmat fixed site 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			Ni	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	233	10.0%	195,972,000	19,597,200	10.0%	6038	
Commercial	67	6	9.0%	25,994,755	2,339,527	9.0%	1	
Industrial	20	2	10.0%	25,829,500	2,582,950	10.0%	<del> </del>	
Agricultural	43	4	9.3%	2,796,300	260.056	9.3%		
Religious/Non-Profit/health	8	1	12.5%	20,825,800	2,603,255	12.5%	<del>                                     </del>	
Government	3	1	33.3%	933.000	307,890	33.0%	<b>†</b>	
Education	2	1 1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	3	7.7%	24,247,623	1,939,809	8.0%		
Total	2515	251	10.0%	298,189,887			6038	

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?	7
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?	古
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	7
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Ŧ
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+

# Town of Volney 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.

Type of Structure (Occupancy Class)	Number of Structures			Value of Structures			N	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	817	35.0%	195,972,000	68,590,200	35.0%	6038	
Commercial	67	21	31.3%	25,994,755	8,058,374	31.0%		
Industrial	20	6	30.0%	25,829,500	7,748,850	30.0%		
Agricultural	43	15	34.9%	2,796,300	978,705	35.0%		
Religious/Non-Profit/health	8	4	50.0%	20,825,800	10,412,900	50.0%		
Government	3	1	33.3%	933.000	307,890	33.0%		
Education	2	1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	14	35.9%	24,247,623	8,729,144	36.0%		
Total	2515	879	35.0%	298,189,887	105.621.517		6038	

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?	7
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,
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	ť
potential nazards?	I,
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
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### Town of Volney Hazard: ice jam Inventory Assets

Date:

What will be affected by the hazard event?

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	
Residential	2333	23	1.0%	195,972,000	1,959,720	1.0%	6038	
Commercial	67	1	1.5%	25,994,755	259,948	1.0%		
Industrial	20	1	5.0%	25,829,500	1,291,475	5.0%		
Agricultural	43	0		2,796,300	0	9.070		
Religious/Non-Profit/health	8	0		20,825,800	i i			
Government	3	0		933.000	0			
Education	2	0		1,590,909	<u> </u>			
Utilities	39	0		24,247,623	Ö			
Total	2515	25	1.0%	298,189,887	3,511,143	1.2%	6038	

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

Overtices	
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?	1
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	一
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?	×
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	+
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# Town of Volney Hazard: ice storm, winter storm severe Inventory Assets

Date:

What will be affected by the hazard event?

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	2333	2099	90.0%	195,972,000	176,374,800	90.0%	6038
Commercial	67	60	89.6%	25,994,755	23,395,279	90.0%	
Industrial	20	18	90.0%	25,829,500	23,246,550	90.0%	
Agricultural	43	39	90.7%	2,796,300	2,516,670	90.0%	t -
Religious/Non-Profit/health	8	7	87.5%	20,825,800	18,118,446	87.0%	
Government	3	1	33.3%	933.000	307.890	33.0%	
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	35	89.7%	24,247,623	21,822,860	90.0%	
Total	2515	2260	89.9%	298,189,887	266,577,949		6038

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	$\neg$
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?	

# Town of Volney Hazard: radiological fixed site Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	Ni		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	233	10.0%	195,972,000	19,597,200	10.0%	6038
Commercial	67	6	9.0%	25,994,755	2,339,527	9.0%	1
Industrial	20	2	10.0%	25,829,500	2,582,950	10.0%	
Agricultural	43	4	9.3%	2,796,300	260.056	9.3%	<del> </del>
Religious/Non-Profit/health	8	5	62.5%	20,825,800	12,911,996	62.0%	
Government	3	1	33.3%	933,000	307.890	33.0%	-
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	3	7.7%	24,247,623	1,939,809	8.0%	
Total	2515	255	10.1%	298,189,887	40,734,882		6038

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?	ħ
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?	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	ť
potential nazards?	L
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	t

### Town of Volney 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)	Number of Structures			Value of Structures			Nu	
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	2333	770	33.0%	195,972,000	64,670,760	33.0%	6038	
Commercial	67	22	32.8%	25,994,755	8,561,769	32.9%		
Industrial	20	7	35.0%	25,829,500	9,040,325	35.0%		
Agricultural	43	14	32.6%	2,796,300	922,779	33.0%		
Religious/Non-Profit/health	8	3	37.5%	20,825,800	7,913,804	38.0%		
Government	3	1	33.3%	933,000	307.890	33.0%		
Education	2	1	50.0%	1,590,909	795,454	50.0%		
Utilities	39	13	33.3%	24,247,623	8,001,716	33.0%		
Total	2515	831	33.0%	298,189,887	100,214,497		6038	

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?	7
2. Do you know whether your critical facilities will be operational after a hazard event?	7
3. Is there enough data to determine which assets are subject to the greatest potential damages?	7
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	1
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to potential hazards?	<b>T</b> <sub>x</sub>
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 Volney Hazard: utility failure Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	2099	90.0%	195,972,000	176,374,800	90.0%	6038
Commercial	67	60	89.6%	25,994,755	23,395,279	90.0%	
Industrial	20	18	90.0%	25,829,500	23,246,550	90.0%	
Agricultural	43	39	90.7%	2,796,300	2,516,670	90.0%	<del>                                     </del>
Religious/Non-Profit/health	8	7	87.5%	20,825,800	18,118,446	87.0%	
Government	3	1	33.3%	933,000	307,890	33.0%	1
Education	2	1	50.0%	1,590,909	795,454	50.0%	
Utilities	39	35	89.7%	24,247,623	21,822,860	90.0%	
Total	2515	2260	89.9%	298,189,887			6038

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	T
potential hazards?	
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	一
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	-

# Town of Volney 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)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	2333	453	19.4%	195,972,000	42,796,300	21.8%	6038
Commercial	67	14	20.9%	25,994,755	9,602,100	36.9%	
Industrial	20	5	25.0%	25,829,500	5,667,500	21.9%	
Agricultural	43	33	76.7%	2,796,300	2,007,100	71.8%	
Religious/Non-Profit/health	8	0		20,825,800	, , , , , , ,		
Government	3	2	66.7%	933,000	116,000	12.4%	
Education	2	0		1,590,909	10,597,443	666.1%	
Utilities	39	11	28.2%	24,247,623	4,385,925	18.1%	
Total	2515	518	20.6%	298,189,887	75,172,368	25.2%	6038

### 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?	T <sub>X</sub>
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?	$-\frac{1}{x}$
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	十
potential hazards?	x
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Ť
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	十

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### Town of West Monore Hazard: water supply contamination 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	1403	450	32.1%	5,614,006	1,802,096	32.1%	4,491	1442	32.1%	
Commercial	46	15	32.6%	676,600	220,572	32.6%				
Industrial	1	1	100.0%	6,489	6,489	100.0%				
Agricultural	11	4	36.4%	25,545	9,298	36.4%				
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%				
Government	2	1	50.0%	40,500	20,250	50.0%			***************************************	
Education	0	0		0						
Utilities	4	2	50.0%	106,935	53,468	50.0%			***************************************	
Total	1469	474	32.3%	6,480,596	2,117,433	32.7%	4491	1442	32.1%	

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?	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?	×	
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 West Monore 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)	Nur	mber of Structu	ıres	Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	351	25.0%	5,614,006	1,403,501	25.0%	4,491
Commercial	46	11	23.9%	676,600	161,707	23.9%	
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	3	27.3%	25,545	6,974	27.3%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	369	25.1%	6,480,596	1.630.915	25.2%	4491

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	Т
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 West Monroe 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)	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	1403	421	30.0%	5,614,006	1,684,202	30.0%	4,491
Commercial	46	14	30.4%	676,600	205,686	30.4%	
Industrial	1	1	100.0%	6,489	6.849	105.5%	
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20.250	50.0%	
Education	0	0		0		· · · · · · · · · · · · · · · · · · ·	
Utilities	4	2	50.0%	106,935	53,468	50.0%	
Total	1469	444	30.2%	6,480,596	1,985,013	30.6%	4491

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

x
x
x
x
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x
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#### 1 of 1

### Town of West Monore 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)	Nur	mber of Structu	ires	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	842	60.0%	5,614,006	3,384,603	60.3%	4,491
Commercial	46	28	60.9%	676,600	412,094	60.9%	
Industrial	1	0		6,489	1 Ó I		
Agricultural	11	9	81.8%	25,545	20,896	81.8%	
Religious/Non-Profit	2	0		10,521	0	<del>                                     </del>	
Government	2	0		40,500	0	<b>†</b>	
Education	0	0		0	0	† — — — — — — — — — — — — — — — — — — —	
Utilities	4	0		106,935	0	<del> </del>	
Total	1469	879	59.8%	6.480.596	3.817.593	58.9%	4491

#### 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?	Tx
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	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?	T

### Town of West Monore 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)	Nur	mber of Structu	ires	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	491	35.0%	5,614,006	1,964,902	35.0%	4,491
Commercial	46	16	34.8%	676,600	235,457	34.8%	<u> </u>
Industrial	1	0		6,489	1 0		
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	3	75.0%	106,935	80,201	75.0%	
Total	1469	516	35.1%	6.480.596	2,315,368	35.7%	4491

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

Questions	Г
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?	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?	T

# Town of West Monore 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)	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	1403	450	32.1%	5,614,006	1,802,096	32.1%	4.491
Commercial	46	16	34.8%	676,600	235,456	34.8%	1
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	3	27.3%	25,545	6,974	27.3%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	0		
Education	0	0		0		<u> </u>	
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	473	32.2%	6,480,596	2,083,009		4491

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?	x
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?	Ł
The additional data fielded to justify the experiorate of confindinty of state failus for finingation initiatives:	L

### Town of West Monore 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)	Nui	Number of Structures			Value of Structures			
(5555)	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	
Residential	1403	70	5.0%	5,614,006	280,700	5.0%	4,491	
Commercial	46	2	4.3%	676,600	29,094	4.3%		
Industrial	1	1	100.0%	6,489	6,489	100.0%		
Agricultural	11	1	9.1%	25,545	2,324	9.1%		
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%		
Government	2	1	50.0%	40,500	20,250	50.0%		
Education	0	0		O	0	***************************************		
Utilities	4	1	25.0%	106,935	26,734	25.0%		
Total	1469	77	5.2%	6,480,596	370,851	5.7%	4491	

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

Questions	Г
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	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?	T

#### 1 of 1

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### Town of West Monore Hazard: extreme temps 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	1403	140	10.0%	5,614,006	561,400	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	
Industrial	1 1	1	100.0%	6,489	6,849	105.5%	
Agricultural	11	1	9.1%	25,545	2,301	9.0%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	1	25.0%	106,935	26,733	25.0%	
Total	1469	150	10.2%	6.480.596	696.542	10.7%	4491

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?	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	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?	T

### Town of West Monore Hazard: fire 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 Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	70	5.0%	5,614,006	280,700	5.0%	4,491
Commercial	46	3	6.5%	676,600	43,979	6.5%	
Industrial	1	1	100.0%	6,489	6,489	100.0%	1
Agricultural	11	1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	0		10,521	0	<del></del>	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0	· · · · · · · · · · · · · · · · · · ·	
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	77	5.2%	6,480,596	380,476	5.9%	4491

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?	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?	T

## Town of West Monore Hazard: hazmat fixed (Tire farm) 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	1403	280	20.0%	5,614,006	1,122,801	20.0%	4,491
Commercial	46	10	21.7%	676,600	146,822	21.7%	1
Industrial	1 1	1	100.0%	6,489	6,486	100.0%	
Agricultural	11	2	18.2%	25,545	4,649	18.2%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	1 0		
Utilities	4	1	25.0%	106,935	26,734	25.0%	
l'otal	1469	296	20.1%	6,480,596	1,333,002	20.6%	4491

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?	×
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?	1

## Town of West Monore Hazard: hazmat transit 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	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	280	20.0%	5,614,006	1,122,801	20.0%	4,491
Commercial	46	10	21.7%	676,600	146,822	21.7%	
Industrial	1	1	100.0%	6,489	6,486	100.0%	
Agricultural	11	2	18.2%	25,545	4,649	18.2%	
Religious/Non-Profit	2	1 1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0	Ī	
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	296	20.1%	6,480,596	1.333.002	20.6%	4491

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?	十
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	T
potential hazards?	1
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?	Ι

# Worksheet # 3a Town of West Monore Hazard: severe storm, tornado, severe thui

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	Numl			
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community	# i
Residential	1403	842	60.0%	5,614,006	3,368,403	60.0%	4,491	
Commercial	46	26	56.5%	676,600	382,279	56.5%		
Industrial	1	1	100.0%	6,489	6,489	100.0%		
Agricultural	11	7	63.6%	25,545	16,247	63.6%		
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%		
Government	2	1	50.0%	40,500	20,250	50.0%		
Education	0	0		0	O			
Utilities	4	3	75.0%	106,935	80,201	75.0%		
Total	1469	881	60.0%	6,480,596	3.879,129	59.9%	4491	

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

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?  5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to		
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	Questions	
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	Do you know where your greatest damages may occur in your hazard areas?  x	x
<ul> <li>4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?</li> <li>5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to</li> </ul>	2. Do you know whether your critical facilities will be operational after a hazard event?	x
<ul> <li>4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?</li> <li>5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to</li> </ul>	3. Is there enough data to determine which assets are subject to the greatest potential damages?	x
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	x
notantial hazarda?	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?	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?	7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	

## Town of West Monore 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			V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	1122	80.0%	5,614,006	4,491,205	80.0%	4,491
Commercial	46	35	76.1%	676,600	514,892	76.1%	<u> </u>
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	9	81.8%	25,545	20,896	81.8%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0			
Utilities	4	4	100.0%	106,935	106,935	100.0%	
l'otal	1469	1173	79.9%	6.480.596	5.165.927	79.7%	4491

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

Questions	Г
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?	×
6. Is there concern about a particular hazard because of its severity, repetitiveness, or likelihood of occurrence?	Г
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	T

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## Town of West Monore Hazard: terrorism 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	1403	140	10.0%	5,614,006	564,100	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	<u> </u>
Industrial	1	1	100.0%	6,489	6,489	100.0%	
Agricultural	11	1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		O			
Utilities	4	1	25.0%	106,935	26,734	25.0%	
Total	1469	150	10.2%	6,480,596	698,906	10.8%	4491

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?	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?	T
7. Is additional data needed to justify the expenditure of community or state funds for mitigation initiatives?	I

# Town of West Monore 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)	Number of Structures			Va	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	140	10.0%	5,614,006	561,400	10.0%	4,491
Commercial	46	5	10.9%	676,600	73,749	10.9%	
Industrial	1	1 1	100.0%	6,489	6,489	100.0%	
Agricultural	11	1 1	9.1%	25,545	2,324	9.1%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20,250	50.0%	
Education	0	0		0	0		
Utilities	4	1	25.0%	106,935	26,734	25.0%	
lotal	1469	150	10.2%	6,480,596	696,206	10.7%	4491

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

x
x
x
x
Г
x
Γ
Γ

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# Town of West Monore 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			V	Nui		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	450	32.1%	5,614,006	1,802,096	32.1%	4.491
Commercial	46	16	34.8%	676,600	235.457	34.8%	
Industrial	1	1	100.0%	6,489	6.489	100.0%	
Agricultural	11	4	36.4%	25,545	9,298	36.4%	
Religious/Non-Profit	2	1	50.0%	10,521	5,260	50.0%	
Government	2	1	50.0%	40,500	20.250	50.0%	
Education	0	0		Ó	1		
Utilities	4	1	25.0%	106,935	26,731	25.0%	
Total .	1469	474	32.3%	6,480,596			4491

### 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?	₽
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	f
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?	t
	_

## Town of West Monore Hazard: Flood Inventory Assets

Date:

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Number of Structures			Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	1403	672	47.9%	5,614,006	2,278,062	40.6%	4,491
Commercial	46	21	45.7%	676,600	450,808	66.6%	
Industrial	1			6,489			
Agricultural	11	9	81.8%	25,545	17,545	68.7%	
Religious/Non-Profit	2	2	100.0%	10,521	10,521	100.0%	
Government	2	2	100.0%	40,500	40,500	100.0%	
Education	0			Ó			
Utilities	4	3	75.0%	106,935	106,880	99.9%	
Total	1469	709	48.3%	6.480.596	2.904.316	44.8%	4491

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

Questions	100 E
	200
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?	



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

Step 3

Date: 8/20/09

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)	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	566	566	100.0%	31,644,200	31,644,200	100.0%	1314	1314	100.0%	
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250	250	100.0%	
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300	300	100.0%	
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50	50	100.0%	
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30	30	100.0%	
Government	2	2	100.0%	687,700	687,700	100.0%	30	30	100.0%	
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25	25	100.0%	
Utilities	5	5	100.0%	735,900	735,900	100.0%	0	0		
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999	1999	100.0%	

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

Questions	Υ	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?	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?		X

### Town of Williamstown Hazard: Wild Fire Inventory Assets

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

Type of Structure (Occupancy Class)	Nur	nber of Structu	ıres	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	2	0.4%	31,644,200	150,000	0.5%	1314
Commercial	23	0		2,254,700	0		250
Industrial	5	0		3,895,600	0		300
Agricultural	26	0		1,256,400	0		50
Religious/Non-Profit	3	0		590,400	0		30
Government	2	0		687,700	0		30
Education	2	0		1,622,800	0		25
Utilities	5	1	20.0%	735,900	100,000	13.6%	0
Total	632	3	0.5%	42.687.700	250.000	0.6%	1999

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?

## Town of Williamstown Hazard: Tornado Inventory Assets

Date: 8/20/09

What will be affected by the hazard event?

Type of Structure (Occupancy Class)	Nui	mber of Structu	ires	V	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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?	Τ
2. Do you know whether your critical facilities will be operational after a hazard event?	Τ
3. Is there enough data to determine which assets are subject to the greatest potential damages?	Т
4. Is there enough data to determine whether significant elements of the community are vulnerable to potential hazards?	Т
5. Is there enough data to determine whether certain areas of historic, environmental, political, or cultural significance are vulnerable to	Т
potential hazards?	
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?	I

# Town of Williamstown Hazard: Severe Winter 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)	Nu	mber of Structu	ıres	Va	Nu		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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

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

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### Town of Williamstown Hazard: Structure Fire 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)	Nu	mber of Structu	ires	Va	Nur		
	# in Community	# in Hazard Area	% in Hazard Area	\$ in Community	\$ in Hazard Area	% in Hazard Area	# in Community :
Residential	566	566	100.0%	31,644,200	31,644,200	100.0%	1314
Commercial	23	23	100.0%	2,254,700	2,254,700	100.0%	250
Industrial	5	5	100.0%	3,895,600	3,895,600	100.0%	300
Agricultural	26	26	100.0%	1,256,400	1,256,400	100.0%	50
Religious/Non-Profit	3	3	100.0%	590,400	590,400	100.0%	30
Government	2	2	100.0%	687,700	687,700	100.0%	30
Education	2	2	100.0%	1,622,800	1,622,800	100.0%	25
Utilities	5	5	100.0%	735,900	735,900	100.0%	0
Total	632	632	100.0%	42,687,700	42,687,700	100.0%	1999

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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### Worksheet # 3b Hazard: Winter Storm 3 Date: 8/17/2009 Inventory Assets

Town of Williamstown

#### What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	Critical Facility	₹ Vulnerable ₹ Populations		Special Considerations	RistorticOther S Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Gapacity (#)	Other Hazard Specific Informatio n
Fire Station		Υ		N		N	9000					250	
Community Center		Υ	Υ	N		N	2000	\$550,000	\$150,000			125	
Historical Building		Υ		N	N	Y	600	\$25,000	\$100,000			10	
Library		N	Υ	N	N	Y	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ		N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Υ	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ		N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	Ν	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A				

1	Worksheet # 3b	Hazard: Ice Storm	Step 3
	Date: 8/17/2009	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerabe ₹ Populations	S Economic S Assests	Special S Considerations	S Histortic/Other S Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station		Υ	N	N	Υ	N	9000	\$750,000	\$1,250,000			250	
Community Center		Υ		N		N	2000	\$550,000	\$150,000			125	
Historical Building		Υ			N	Υ	600	\$25,000	\$100,000			10	
Library		N	Υ	N	N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Y	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000		, , , , , , , , , , , , , , , , , , , ,	10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A			n/a	
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		L				L							1

### Worksheet # 3b Hazard: Tornado Step 3 Date: 8/1/2009 Inventory Assets

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information		∀ulnerabe     Z Populations		Special S Considerations	Ristoric/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)	Value (\$)	Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station		<u> </u>		2		N	9000					250	
Community Center		Υ		N		N	2000		\$150,000			125	
Historical Building		N			N	Υ	600					10	
Library		N	Υ	N	N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Y	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products		N	N	Υ	N	N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Υ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	N/A	N/A				

# Worksheet # 3b Hazard: Structure Fire Step 3 Date: 8/1/2009 Inventory Assets

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	S Critical Facility	₹ Vulnerable ₹ Populations	₹ Economic ₹ Assests	Special S Considerations	Ristonic/Other Consideration	Size of Building (sq ft)	Replacement Value (\$)		Function Use of Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Fire Station				N	Υ	N	9000	\$750,000	\$1,250,000			250	
Community Center				N		N	2000	\$550,000	\$150,000			125	
Historical Building		N			N	Υ	600	\$25,000	\$100,000			10	
Library		N			N	Υ	900	\$65,000	\$75,000			25	
Elementary School		Υ	N	N	N	N	25000	\$1,000,000	\$50,000			0	
Omega Wire		Υ	Υ	Υ		N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N	N	Υ	Υ	N	3000	\$500,000	\$250,000			50	
Lakeview Wood Products			N			N	50000	\$2,000,000	\$1,500,000			30	
Wares of Wood		N	N	Υ	Υ	N	200000	\$2,500,000	\$1,000,000			30	
Kasoag lake Bar & Grill		N	N	Υ	N	N	10000	\$500,000	\$600,000			100	
Town Highway Garage		Υ	N	Υ	Ÿ	N	5000	\$750,000	\$1,000,000			10	
American Legion		N	N	Υ	N	N	2500	\$250,000	\$100,000			75	
		ļ											
		<u> </u>											

1	Worksheet # 3b	Hazard: Wild Fire	Step 3
	Date: 8/17/2009	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of	S Critical Facility	₹ Vulneratie ₹ Populations		Special Considerations		Size of Building (sq ft)	Replacement Value (\$)		Function Use or Value (\$)	Displacement Cost (\$ per day)	Occupancy or Capacity (#)	Other Hazard Specific Information
Happy Valley Land Mgm		Υ	N	N	N	N	N/A	NA	N/A	1			
				<u> </u>						<b>_</b>			
				<del></del>	<b> </b>					<b>!</b>			
			<del>                                     </del>	<b></b>	-					<u> </u>			
					<u> </u>								
		<del>                                     </del>		<del> </del>	<b>-</b>					<del>                                     </del>			

Worksheet # 3b	Hazard: Fire	Step 3
Date:	Inventory Assets	

Town of Williamstown

What will be affected by the hazard event?

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

Name or Description of Asset	Sources of Information	S Critical Facility	✓ Vulnerabe     ✓ Populations	₹ Economic ₹ Assests	Special S Considerations	2 Historiic/Other 2 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
Fire Station		Υ	N	N	Υ		9000	\$750,000	\$1,250,000				
Community Center		Y	Υ	N			2000	\$550,000	\$150,000			125	
Historical Building		N	N	N		Υ	600	\$25,000	\$100,000			10	
Library		N	Υ	N			900	\$65,000	\$75,000			25	
Elementary School													
Omega Wire		Υ	Y	Υ	Υ	N	120000	\$3,000,000	\$6,000,000			300	
Nice & Easy Store		N		Υ			3000						
Lakeview Wood Products	, , ,	N	N	Υ			50000	\$2,000,000	\$1,500,000				
Wares of Wood		N	N	Υ			200000	\$2,500,000	\$1,000,000				
Kasoag lake Bar & Grill		N		Υ			10000	\$500,000	\$600,000				
Town Highway Garage		Υ	N	Υ									
American Legion		N	N	Υ									
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