SUTTON HAZARD MITIGATION

WORK SESSION 1.2

12/19/2018

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How many parcels are within the Town:	
Net Valuation of Buildings and Land, 2018	
Total Structure ONLY Value of ALL Structures:	
Total Value of ALL Utilities in Town:	

Source of data for each row

Town Assessor

Valuations provided by the assessing database or by [website]

Mar-18

HMC TASK: For each of the 13 Tables-

- UPDATE or ADD NEW each FACILITY NAME column with correct information.
- ADD updated PHONE or STREET Address if you can for those FACILITIES you update.
- Eliminate duplicate FACILITY NAMES in Tables - Choose the best Table category representation.

These Facilities Tables follow all the way down to nearly Row 400.... So keep on scrolling down to get to the end!

PLEASE HIGHLIGHT IN YELLOW ANY AND ALL CELLS YOU MODIFY! THIS WAY STEPHANIE CAN IDENTIFY YOUR CHANGES AND TRANSFER THEM TO THE MASTER FILE.

PLEASE HIGHLIGHT CELLS IN
PINK WITH TEXT TO BE DELETED
INSTEAD OF ACTUALLY
REMOVING THE FACILITY NAME.
If the data is gone, Stephanie
can't locate it to delete in the
master file.

The Problem Statements shown here are in a draft state. See the Hazard Mitigation Plan 2019 Chapter 5 for the final Problem Statements.

Table

Essential Facilities

UPDATE each column with correct information for each Table.

Town to insert Value \$ from assessing software

UPDATE or IDENTIFY 3-4 NATURAL Hazards each Facility could be vulnerable to. CHANGE old hazards to the NEW 2019 Natural Hazard List! THEN May Identify 2-3 TECH-HUMAN Hazards (See List)

Each Facility can only appear in ONE Table. Choose the

will be placed into these Tables as each one is mapped

most relevant Table category. No duplicate Facilities

This is our list of SHORTENED NATURAL & WEATHER Hazards (13) to be used in the Primary Natural Hazard Vulnerabilities column:

❖ DROUGHT ❖ EARTHQUAKE

- ❖ TEMPERATURE
 ❖ FLOOD
 ❖ LIGHTNING
 ❖ HEALTH
- ❖ RIVER❖ WINTER❖ SOLAR❖ TROPICAL
- ❖ WILDFIRE

This is our list of SHORTENED TECHNOLOGICAL and HUMAN Hazards (9) TO USE ONLY IF REQUIRED after NATURAL HAZARDS have been identified:

- ❖ INFRASTRUCTURE❖ DAM❖ FIRE❖ HAZ MAT
- ❖ UTILITY
 ❖ CRASH
 ❖ MASS CASUALTY

by Table category.

Updates incorporated from:

Elly Phillips (12/10)

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Facility Name	Street Address (911)	Phone	Structure Assessed	Primary Natural Hazard Vulnerabilities
			Value \$	
Fire Department	2 North Road, North Sutton	927-4740	\$202,520	
Highway Department	13 Village Road, Sutton Mills	927-4411	\$611,000	Earthquake, Winter, Utility, Terrorism
Pillsbury Memorial (Town)	93 Main St., Sutton Mills	927-4416	\$359,000	Earthquake, Flood, Wind, Health (Mold), Winter, Utility, Terrorism
Hall Police Department	1 North Road	927-4422	\$150,460	
Salt Shed	211010111000	327 1122	N/A	
Transfer Station	795 Route 114	927-4475	\$35,220	Earthquake, Winter, Utility, Terrorism
US Post Office	663 Route 114, South Sutton	927-4561		
Other governmental facility?			\$0	
			\$0	
			· ·	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide, Lightning, Health, River, Winter, Solar, Tropical, Wildfire
See also Shelters, Schools &				2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
Medical Facilities Table				Casualty, Terrorism, Cyber
			\$1,358,200	Total Facilities Structure Only Assessed Value
For Meeting 2: Identify at la	act 2 2 Droblem Statement	for each Table		· · · · · · · · · · · · · · · · · · ·

CONTINUED	
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Problem Statement:

Problem Statement:

CONTINUED

Problem Statement:

Table

Utilities

Facility Name	Street Address (911)	Phone	Structure Assessed	Primary Natural Hazard Vulnerabilities
			Value \$	
Communication Tower	Eaton Grange Road		\$282,000	
Communication Towers	Shadow Hill Road		\$275,750	
Communications Tower	Mastin Road		\$159,250	
Communications Tower	Summit Road		\$201,800	
Communications Tower			\$247,250	
Underground lines?			\$0	
Community water supplies?			\$0	
Community wastewater lines?			\$0	
Electric lines?			\$0	
Water towers?			\$0	
Dry hydrants?			\$0	
Cisterns?			\$0	
Fire ponds?			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	

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		\$0	
		\$0	
		\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
			Lightning, Health, River, Winter, Solar, Tropical, Wildfire
		\$0	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
			Casualty, Terrorism, Cyber
Water/Gas Electric Value by NH	DRA 2017	\$1,166,050	Total Facilities Structure Only Assessed Value
For Meeting 2: Identify at lea	ast 2-3 Problem Statements for each Table		
Problem Statement:			
CONTINUED			
Problem Statement:			
Problem Statement:			
5 11 6			
Problem Statement:			

SA UPDATED FROM 2016 DA	AMS DATABASE		
Table	High (H) Hazard	Significant (S) Hazard	Low (L) Hazard
Dams			

Facility Name	Height in Feet & Acres Impounded	NHDES Hazard Classification	Location	Estimated Average NH Dam Structure <u>REPAIR</u> Cost \$*	Primary Natural Hazard Vulnerabilities
231.01 Kezar Lake Dam (NHDES)	6' high, 28' long, 143 acres	Non-Menace	Lane River	\$687,500	Earthquake, Flood, River, Dam
231.05 Forsters Mill Dam (Otter Lane Hydro, LLC)	16' high, 0' length, 1 acre	Non-Menace	Lane River	\$500,000	Earthquake, Flood, River, Dam
231.06 Lane River (Forster)	10' high, 0' length, 0.75 acres	Non-Menace	Lane River	\$500,000	Earthquake, Flood, River, Dam
231.09 Lane River Dam VIII (Town)	12' high, 40' long, 0.25 acres	Non-Menace	Lane River	\$500,000	Earthquake, Flood, River, Dam
231.11 Blaisdell Lake Dam (Blaisdell Lake Protective Assn)	9' high, 150' long, 161 acres	Low Hazard	Tributary of Warner River	\$500,000	Earthquake, Flood, River, Dam
231.12 Stevens Brook Dam (Wooten)	10' high, 75' long, 2 acres	Non-Menace	Stevens Brook	\$500,000	Earthquake, Flood, River, Dam
231.13 Lower Pond (Foot)	12' high, 0' long, 0.17 acres	Non-Menace	Unnamed Stream	\$500,000	Earthquake, Flood, River, Dam
231.14 Farm Pond (Foot)	10' long, 100' long, 0.29 acres	Non-Menace	Springs	\$500,000	Earthquake, Flood, River, Dam
231.15 Cascade Brook Dam (NH Fish & Game)	11' high, 130' long, 2.5 acres	Low Hazard	Cascade Brook	\$687,500	Earthquake, Flood, River, Dam
231.16 Chadwick Meadows Wildlife Refuge (NH Fish & Game)	20' high, 24' long, 36 acres	Significant Hazard	Lyons Brook	\$687,500	Earthquake, Flood, River, Dam
231.18 Rep TS Pond Dam (Toomey)	10.3' high, 130' long, 0.5 acres	Non-Menace	Tributary of Stevens Brook	\$500,000	Earthquake, Flood, River, Dam
				\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide, Lightning, Health, River, Winter, Solar, Tropical Wildfire

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				\$0	2019 Tech & Human-
					Infrastructure, Dam, Fire, Haz Mat,
					Utility, Crash, Mass Casualty,
					Terrorism Cyber
Source: NHDES Dam Hazard Cla	ssification GIS Database, Mar 20	016; American Society of C	ivil Engineers NH	\$6,062,500	Total Facilities Structure
Infrastructure Report Card, 201	7: \$500k per Town or private da	am, \$687,500/ State dam.			Estimated REPAIR Value
For Meeting 2: Identify at lea	ast 2-3 Problem Statements	for each Table			
Problem Statement:					
CONTINUED					
Problem Statement:					
Problem Statement:					
Problem Statement:					

SA UPDATED FROM 2017 BRIDGE DATABASE

Facility Name	Location (Intersection)	NH DOT Municipal Redlist Classification NBI Ratings Provided for Redlisted	Phone	Structure REHABILITATION Value \$ Estimated from NHDOT Redlisted Brides Rehab and Replace Priority List 2017	Annual Average Daily Traffic (Year)	Primary Natural Hazard Vulnerabilities* with National Bridge Inventory (NBI) Scour Critical Status
079/145 (Town)	King Hill Road over Brook	Not Applicable (N/A)	HW Dept Phone	\$1		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
084/160 (State)	I-89 South Bound over North Hominy Pot Road	Not Deficient (Good)	271-3667	\$	8,750 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
085/136 (Town)	King Hill Road over Brook	Not Applicable (N/A)	HW Dept Phone	\$1		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
085/161 (State)	I-89 North Bound over North Hominy Pot Road	Not Deficient (Satisfactory)	271-3667	\$1	8,750 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
086/143 (Town)	Felch Road over Lyon Brook	Functionally Obsolete (Good)	HW Dept Phone	\$1		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
086/158 (Town)	Hominy Pot Road over Lyon Brook	Not Applicable (N/A)	HW Dept Phone	\$1		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
089/134 (Town)	Penacook Road over Brook	Not Applicable (N/A)	HW Dept Phone	\$i		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood,
091/136 (Town)	Penacook Road over Lyon Brook	Not Applicable (N/A)	HW Dept Phone	\$1	230 (2013)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
097/088 (Town)	Main Street over Kings Brook	Not Deficient (Very Good)	HW Dept Phone	\$1	610 (2013)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
099/088 (Town)	Main Street over Lane River	Not Deficient (Very Good)	HW Dept Phone	\$1	610 (2013)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
099/090 (Town)	CLOSED Grist Mill Road over Lane River	Not Applicable (Failed - Closed)	HW Dept Phone	\$1	0 (2012)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River

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105/111 (Town)	Wadleigh Hill Road over Lane River	Functionally Obsolete (Satisfactory)	HW Dept Phone	\$0		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
109/144 (State)	I-89 South Bound over NH 114	Functionally Obsolete (Satisfactory) [TYP 2019- 2028- 2023 Bridge Rehab, Deck Replace, Overheight Damage]	271-3667	\$1,500,000	8,750 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
109/145 (State)	I-89 North Bound over NH 114	Functionally Obsolete (Satisfactory)	271-3667	\$0	8,250 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
112/126 (State)	Wadleigh Hill Road over Kezar Lake Outlet	Not Deficient (Satisfactory)	271-3667	\$0		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
117/065 (State)	NH 114 over Lane River	Not Applicable (Satisfactory)	271-3667	\$0	1,400 (2013)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
129/116 (State)	I-89 South Bound over Gile Pond Road	Not Deficient (Satisfactory)	271-3667	\$0	8,750 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
130/117 (State)	l-89 North Bound over Gile Pond Road	Not Deficient (Good)	271-3667	\$0	8,750 (2013)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
139/153 (Town)	Cotton Road over Baker Brook	Functionally Obsolete (Satisfactory)	HW Dept Phone	\$0		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
146/037 (Town)	Roby Road over Lane River	Not Deficient (Very Good)	HW Dept Phone	\$0		NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
146/107 (Town)	North Road over Stevens Brook	Not Applicable (N/A)	HW Dept Phone	\$0	1,600 (2010)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
170/024 (Town)	CLOSED Morse Loop over Brook	Not Applicable (Failing - Closed)	HW Dept Phone	\$0	50 (1989)	NBI Scour Critical Rating: Stable for extreme flood. Earthquake, Flood, River
191/058 (State)	I-89 North Bound over Stevens Brook Road	Not Deficient (Good)	271-3667	\$0	9,314 (2015)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
192/057 (State)	I-89 South Bound over Stevens Brook Road	Not Deficient (Satisfactory)	271-3667	\$0	9,314 (2015)	NBI Scour Critical Rating: Not over Waterway. Earthquake, Flood, River
				\$0		
	dges Database, Oct 2018; NHDOT Bridg ted. Engineering Reports are needed f	•	Rehab or Replace		Total Facilities Structure Estimated REHABILITATION or REPLACEMENT Value	

or P	Vieeting	2: Identify	/ at least 2	2-3 Problem	Statements	for each Table
------	----------	-------------	--------------	-------------	------------	----------------

Problem Statement:	
CONTINUED	
Problem Statement:	
Problem Statement:	
Problem Statement:	

Table

Shelters, Schools, and Medical Facilities

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Facility Name	Street Address (911)	Phone	Structure Assessed Value \$	Primary Natural Hazard Vulnerabilities
Kearsarge Regional Middle School [~xx children + ~xx staff]	32 Gile Pond Road	927-2100	\$12,767,510	Earthquake, Temperature, Wind, Flood, Health, Winter, Tropical, Wildfire, Utility, Terrorism
Kearsarge Regional High School [~xx children + ~xx staff]	457 North Road	927-4261	\$8,792,790	Earthquake, Temperature, Wind, Flood, Health, Winter, Tropical, Wildfire, Utility, Terrorism
Sutton Central School [~xx children + ~xx staff]	28 Newbury Road	927-4215	\$724,090	Earthquake, Temperature, Wind, Flood, Health, Winter, Tropical, Wildfire, Utility, Terrorism
Medical facilities or Veterinary clinics?			\$0	
Which school is the official Town shelter?			\$0	
			\$0 \$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide, Lightning, Health, River, Winter, Solar, Tropical, Wildfire
See also Recreational & Gathering Sites Table			\$0	2019 Tech & Human-Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass Casualty, Terrorism, Cyber
	•		\$22,284,390	Total Facilities Structure Only Assessed Value

For Meeting 2: Identify at lea	least 2-3 Problem Statements for each Table	
Problem Statement:		
CONTINUED	D	
Problem Statement:	tt	
Problem Statement:	tt	
Problem Statement:	ti	

Table

Vulnerable Populations

Facility Name	Street Address (911)	Phone	Structure Assessed	Primary Natural Hazard Vulnerabilities
			Value \$	
Live Wire Day Care	Route 114, Sutton/ Bradford	938-2849	\$154,800	Earthquake, Temperature, Flood, Health, Utility
[~xx children + ~xx staff]	Town Line			
Senior living developments or			\$0	
facilities?				
Manufactured housing parks?			\$0	
One egress neighborhoods?			\$0	
			\$0	
			\$0	
			\$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
				Lightning, Health, River, Winter, Solar, Tropical, Wildfire
see also Shelters, Schools and			\$0	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
Medical Facilities Table				Casualty, Terrorism, Cyber
			\$154,800	Total Facilities Structure Only Assessed Value

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Problem Statement:	
CONTINUED	
Problem Statement:	
Problem Statement:	
Problem Statement:	

Table

Economic Assets

Facility Name	Street Address (911)	Phone	Structure Assessed Value \$	Primary Natural Hazard Vulnerabilities
All & Awl Repairs	1719 Route 114	927-4973	\$35,720	
[~xx staff]				
Cascade Brook Farm (Beef	96 Baker Road	496-7470	\$264,530	
and Pork)				
[~xx staff]				
Labsphere	231 Shaker Street	927-4266	\$2,396,550	Earthquake, Winter, Utility, Terrorism
[~xx staff]				
[~xx staff]	761 NH 114	927-4769		
Vernondale Store	1526 Route 114	927-4256	\$230,700	Earthquake, Winter, Utility, Terrorism
[~xx employees]				
Any retail, manufacturing,			\$0	
commercial, businesses in				
Town?				
Agricultural businesses?			\$0	
Orchards? Tree Farms? Maple			\$0	
Farm?				
CLF Builders?	South Sutton	927-6354		
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
				Lightning, Health, River, Winter, Solar, Tropical, Wildfire
see also Recreation and			\$0	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
Gathering Sites and				Casualty, Terrorism, Cyber
Hazardous Materials Tables				
			\$2,627,250	Total Facilities Structure Only Assessed Value

or Meeting 2: Identify at le	east 2-3 Problem Statements for each Table	
Problem Statement:		
CONTINUED		
Problem Statement:		
Problem Statement:		
Problem Statement:		

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Table

Hazardous Materials Facilities

Facility Name	Street Address (911)	Phone	Structure Assessed	Primary Natural Hazard Vulnerabilities
			Value \$	
Brownfield sites?			\$0	
Auto repairs shops or			\$0	
Junkyards?			, ,	
Industrial businesses?			\$0	
			\$0	
			\$0)
			\$0	
			\$0	
			\$0)
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
				Lightning, Health, River, Winter, Solar, Tropical, Wildfire
see also Economic Assets				2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
Table				Casualty, Terrorism, Cyber
			ŚO	Total Facilities Structure Only Assessed Value

For Meeting 2	2: Identify a	t least 2-3	Problem Stat	ements for each	n Table

Problem Statement:	
CONTINUED	
Problem Statement:	
Problem Statement:	
Problem Statement:	

Table

Cemeteries and Churches

Facility Name	Street Address (911)	Phone	Structure Assessed Value \$	Primary Natural Hazard Vulnerabilities
First Free Will Baptist Church	1533 Route 114	927-4150		Earthquake, Temperature, Wind, Flood, Health, Winter, Tropical, Wildfire, Utility, Terrorism
Trinity Bible Church [~xx capacity]	539 Route 114	927-4384	\$300,420	Earthquake, Temperature, Wind, Flood, Health, Winter, Tropical, Wildfire, Utility, Terrorism
			\$0)
CEMETERIES			ų.	
Blaisdell Cemetery	Blaisdell Hill Road	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
East Sutton Cemetery	East Sutton Road	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Mastin Cemetery	Baker Road	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Meetinghouse Cemetery	Meetinghouse Hill Road	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Millswood Cemetery	Route 114	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter

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North Sutton Cemetery	Keyser Street	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Palmer Cemetery	Gore Road	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Sutton Mills Cemetery	Main Street	N/A	\$50,000	Earthquake, Wind, Flood, Health, Winter
Others?			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	
			\$50,000	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
				Lightning, Health, River, Winter, Solar, Tropical, Wildfire
			\$0	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
				Casualty, Terrorism, Cyber
Cemetery values estimate \$5	50,000 for headstone Assessed	_	\$1,225,420	Total Facilities Structure Only Assessed Value

For Meeting 2: Identify at lea	ast 2-3 Problem Statements for each Table	
Problem Statement:		
CONTINUED		
Problem Statement:		

Table Historic Sites and Buildings

Facility Name	Street Address (911)	Phone	Structure Assessed Value \$	Primary Natural Hazard Vulnerabilities
Muster Field Farm	63 Harvey Road	927-4276		Earthquake, Wind, Health (Mold), Winter, Utility, Terrorism
[~xx capacity]	03 Harvey Road	327-4270	3387,880	Laitinquake, Wiliu, Health (Wold), Wiliter, Othicy, Terrolishi
Old South Sutton School	19 Meeting House Hill Road		\$34,600	Earthquake, Wind, Health (Mold), Winter, Utility, Terrorism
House				
[~xx capacitv]				
Old Store Museum	12 Meeting House Hill			Earthquake, Wind, Health (Mold), Winter, Utility, Terrorism
South Sutton Meetinghouse	17 Meetinghouse Hill Road		\$150,700	Earthquake, Wind, Health (Mold), Winter, Utility, Terrorism
[~xx capacity]				
Others?			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
				Lightning, Health, River, Winter, Solar, Tropical, Wildfire
			\$0	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
				Casualty, Terrorism, Cyber
			\$847,680	Total Facilities Structure Only Assessed Value

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Problem Statement:		
CONTINUED		
Problem Statement:		
Problem Statement:		
Problem Statement:		

Table

Recreational and Gathering

Sites

Facility Name	Street Address (911)	Phone	Structure Assessed Value \$	Primary Natural Hazard Vulnerabilities
Camp Wabasso - Girl Scout	166 Rte. 114	938-2240	\$522,580	Earthquake, Temperature, Wind, Flood, Health, Utility, Fire, Terrorism
Summer Camp (Several				
Structures)				
[~xx capacity]				
Country Club of New	178 Kearsarge Valley Road	927-4246	\$840,000	Earthquake, Winter, Utility, Terrorism
Hampshire (Several				
Structures)				
I~xx canacityl				
Follansbee Inn	2 Keyser Street	927-4221	\$376,290	Earthquake, Winter, Utility, Terrorism
[~xx capacity]				
Smiley Grove Park	1513 Route 114	n/a	\$1,800	Wind, Tropical, Flood, Terrorism
[~xx cars]				
Sutton Free Library	103 Main Street	927-4927	\$91,700	Earthquake, Temperature, Wind, Flood, Health, Utility, Fire, Terrorism
[~xx capacity]				
Wadleigh State Park	138 Penacook Road	927-4724	\$0	Earthquake, Winter, Utility, Terrorism
[~xx cars]				
Town or School Fields or			\$0	
Parks?				
Conservation Lands or Trails?			\$0	
Kearsarge Valley Golf Course			\$0	
			\$0	
			\$0	
	İ		\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide,
			· ·	Lightning, Health, River, Winter, Solar, Tropical, Wildfire
see also Economic Assets				2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
Table				Casualty, Terrorism, Cyber
	•		\$1,832,370	Total Facilities Structure Only Assessed Value

Problem Statement: CONTINUED	For Meeting 2: Identify at lea	east 2-3 Problem Statements for each Table	
CONTINUED	Problem Statement:		
	CONTINUED		
Problem Statement:	Problem Statement:		

SUTTON HAZARD MITIGATION

NOR		

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Problem Statement:	
Problem Statement:	

Table

Future Developmen

Future Development Opportunity Name	Location	Type of Facility	LAND Only Value \$	Primary Natural Hazard Vulnerabilities
орронали, наше		· , pe or · adme,	As Applicable	,, ,
Potential or Approved Plann	ing Board Developments			
Meadowview Subdivision	08-217-478, Hominy Pot	9 lots residential	\$0	Earthquake, Winter, Utility
	Road, Kings Hill, Felch Road,			
	Penacook Road			
Harborview Subdivision	10-688-134, Stonehouse Road	32 lots residential	\$451,100	Earthquake, Winter, Utility
	and possibly Kings Hill as a			
	secondary emergency access			
Rogers Subdivision	Birch Hill Road	5 residential lots (3	\$0	Earthquake, Winter, Utility
		homes in 2019)		
			\$0	
			\$0	
			\$0	
Large Lots with Developmen	t Potential (Legacy Parcels)			
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
Lots for Sale		As of DATE, 2019	Listing price per web	
			sites	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	
			\$0	2019 Natural- Drought, Earthquake, Temperature, Wind, Flood, Landslide, Lightning, Health, River, Winter, Solar, Tropical, Wildfire
	 		ćn	2019 Tech & Human- Infrastructure, Dam, Fire, Haz Mat, Utility, Crash, Mass
			,50	Casualty. Terrorism. Cyber
1		<u> </u>	Ć4E4 100	Total LAND Only Assessed Value (Approved Parcels + Parcels for Sale)
			\$451,100	Total LAND Only Assessed Value (Approved Parcels + Parcels for Sale)

For Meeting 2: Identify at least 2-3 Problem or Opportunities for Future Devt Table

Problem or Opportunity:	
CONTINUED	
Problem or Opportunity:	

SUTTON HAZARD MITIGATION

		N 1.:

12/19/2018

CNHRPC | Contact Stephanie at salexander@cnhrpc.org

PLEASE EMAIL YOUR REVISED EXCEL FILE TO SA BEFORE FRI 12-28!

Problem or Opportunity:	
Problem or Opportunity:	