HAZUS-MH: Earthquake Event Report

Region Name: Tooele County Earthquake Mw 6.5 ShakeMap Scenario

Earthquake Scenario: Tooele County Earthquake Mw 6.5 ShakeMap Scenario

Print Date: October 19, 2009

Totals only reflect data for those census tracts/blocks included in the user's study region.

Disclaimer:

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

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General Description of the Region

HAZUS is a regional earthquake loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of HAZUS is to provide a methodology and software application to develop earthquake losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from earthquakes and to prepare for emergency response and recovery.

The earthquake loss estimates provided in this report was based on a region that includes 29 county(ies) from the following state(s):

Utah

Note:

Appendix A contains a complete listing of the counties contained in the region.

The geographical size of the region is 84,798.76 square miles and contains 496 census tracts. There are over 773 thousand households in the region and has a total population of 2,474,258 people (2005 Census Bureau data). The distribution of population by State and County is provided in Appendix B.

There are an estimated 653 thousand buildings in the region with a total building replacement value (excluding contents) of 131,629 (millions of dollars). Approximately 95.00 % of the buildings (and 0.00% of the building value) are associated with residential housing.

The replacement value of the transportation and utility lifeline systems is estimated to be 54,677 and 9,370 (millions of dollars), respectively.

Building and Lifeline Inventory

Building Inventory

HAZUS estimates that there are 653 thousand buildings in the region which have an aggregate total replacement value of 131,629 (millions of dollars). Appendix B provides a general distribution of the building value by State and County.

In terms of building construction types found in the region, wood frame construction makes up 46% of the building inventory. The remaining percentage is distributed between the other general building types.

Critical Facility Inventory

HAZUS breaks critical facilities into two (2) groups: essential facilities and high potential loss (HPL) facilities. Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites.

For essential facilities, there are 56 hospitals in the region with a total bed capacity of 6,868 beds. There are 1,076 schools, 358 fire stations, 133 police stations and 7 emergency operation facilities. With respect to HPL facilities, there are 599 dams identified within the region. Of these, 212 of the dams are classified as 'high hazard'. The inventory also includes 711 hazardous material sites, 0 military installations and 0 nuclear power plants.

<u>Transportation and Utility Lifeline Inventory</u>

Within HAZUS, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude & refined oil, electric power and communications. The lifeline inventory data are provided in Tables 1 and 2.

The total value of the lifeline inventory is over 64,047.00 (millions of dollars). This inventory includes over 8,874 kilometers of highways, 3,009 bridges, 242,427 kilometers of pipes.

Table 1: Transportation System Lifeline Inventory

System	Component	# locations/ # Segments	Replacement value (millions of dollars)
Highway	Bridges	3,009	3,453.80
	Segments	1,303	46,184.60
	Tunnels	4	2.00
		Subtotal	49,640.40
Railways	Bridges	33	3.90
	Facilities	12	32.00
	Segments	1,485	2,821.00
	Tunnels	0	0.00
		Subtotal	2,856.90
Light Rail	Bridges	0	0.00
3	Facilities	24	63.90
	Segments	24	37.20
	Tunnels	0	0.00
		Subtotal	101.10
Bus	Facilities	10	10.70
		Subtotal	10.70
Ferry	Facilities	2	2.70
•		Subtotal	2.70
Port	Facilities	0	0.00
. •		Subtotal	0.00
Airport	Facilities	30	319.50
por t	Runways	46	1,746.30
	,.	Subtotal	2,065.90
		Total	54,677.60

Table 2: Utility System Lifeline Inventory

System	Component	# Locations / Segments	Replacement value (millions of dollars)
Potable Water	Distribution Lines	NA	2,948.60
	Facilities	2	65.30
	Pipelines	0	0.00
		Subtotal	3,013.90
Waste Water	Distribution Lines	NA	1,769.20
	Facilities	56	3,655.00
	Pipelines	0	0.00
		Subtotal	5,424.20
Natural Gas	Distribution Lines	NA	1,179.50
	Facilities	8	8.50
	Pipelines	957	2,089.80
		Subtotal	3,277.80
Oil Systems	Facilities	31	3.00
	Pipelines	465	733.60
		Subtotal	736.60
Electrical Power	Facilities	26	2,802.80
		Subtotal	2,802.80
Communication	Facilities	128	12.50
		Subtotal	12.50
		Total	15,267.90

Earthquake Scenaric

HAZUS uses the following set of information to define the earthquake parameters used for the earthquake loss estimate provided in this report.

Scenario Name Tooele County Earthquake Mw 65

Type of Earthquake User-defined

Fault Name NA NA Historical Epicenter ID # NA **Probabilistic Return Period** Longitude of Epicenter NA NA Latitude of Epicenter 6.50 Earthquake Magnitude NA Depth (Km) NA Rupture Length (Km)

Attenuation Function NA

Building Damage

Building Damage

HAZUS estimates that about 6,900 buildings will be at least moderately damaged. This is over 1.00 % of the total number of buildings in the region. There are an estimated 72 buildings that will be damaged beyond repair. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the HAZUS technical manual. Table 3 below summaries the expected damage by general occupancy for the buildings in the region. Table 4 summaries the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

	None		Slight		Moderat	te	Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	474	0.08	36	0.14	11	0.19	1	0.06	0	0.00
Commercial	20,178	3.25	721	2.85	162	2.72	18	2.12	1	1.79
Education	839	0.14	29	0.12	13	0.21	3	0.33	0	0.23
Government	1,768	0.28	72	0.28	26	0.43	5	0.54	0	0.41
Industrial	6,906	1.11	399	1.58	89	1.49	7	0.78	0	0.69
Other Residential	69,497	11.19	4,862	19.25	1,525	25.60	214	24.58	8	11.14
Religion	2,679	0.43	92	0.36	33	0.55	7	0.75	0	0.54
Single Family	518,724	83.52	19,047	75.41	4,098	68.81	618	70.84	62	85.20
Total	621,065		25,257		5,956		872		73	

Table 4: Expected Building Damage by Building Type (All Design Levels)

	None	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	
Wood	295,456	47.57	5220	20.67	150	2.52	4	0.44	1	1.02	
Steel	5,900	0.95	230	0.91	75	1.26	11	1.30	1	1.45	
Concrete	4,991	0.80	142	0.56	39	0.66	8	0.95	0	0.56	
Precast	3,568	0.57	87	0.35	29	0.48	6	0.74	1	0.74	
RM	118,235	19.04	1439	5.70	301	5.06	18	2.08	1	0.72	
URM	165,383	26.63	17504	69.31	4,788	80.38	685	78.60	66	91.23	
MH	27,531	4.43	633	2.51	574	9.64	139	15.90	3	4.28	
Total	621,065		25,257		5,956		872		73		

*Note:

RM Reinforced Masonry
URM Unreinforced Masonry
MH Manufactured Housing

Essential Facility Damage

Before the earthquake, the region had 6,868 hospital beds available for use. On the day of the earthquake, the model estimates that only 6,774 hospital beds (99.00%) are available for use by patients already in the hospital and those injured by the earthquake. After one week, 100.00% of the beds will be back in service. By 30 days, 100.00% will be operational.

Table 5: Expected Damage to Essential Facilities

		# Facilities					
Classification	Total	At Least Moderate Damage > 50%	Complete Damage > 50%	With Functionality > 50% on day 1			
Hospitals	56	0	0	55			
Schools	1,076	0	0	1,076			
EOCs	7	0	0	7			
PoliceStations	133	0	0	133			
FireStations	358	0	0	358			

<u>Transportation and Utility Lifeline Damage</u>

Table 6 provides damage estimates for the transportation system.

Table 6: Expected Damage to the Transportation Systems

				Number of Location	ons_	
System	Component	Locations/	With at Least	With Complete	With Fun	ctionality > 50 %
		Segments	Mod. Damage	Damage	After Day 1	After Day 7
Highway	Segments	1,303	0	0	1,303	1,303
	Bridges	3,009	6	0	3,003	3,007
	Tunnels	4	0	0	4	4
Railways	Segments	1,485	0	0	1,485	1,485
	Bridges	33	0	0	33	33
	Tunnels	0	0	0	0	0
	Facilities	12	0	0	12	12
Light Rail	Segments	24	0	0	24	24
	Bridges	0	0	0	0	0
	Tunnels	0	0	0	0	0
	Facilities	24	0	0	24	24
Bus	Facilities	10	0	0	10	10
Ferry	Facilities	2	0	0	2	2
Port	Facilities	0	0	0	0	0
Airport	Facilities	30	0	0	30	30
	Runways	46	0	0	46	46

Note: Roadway segments, railroad tracks and light rail tracks are assumed to be damaged by ground failure only. If ground failure maps are not provided, damage estimates to these components will not be computed.

Tables 7-9 provide information on the damage to the utility lifeline systems. Table 7 provides damage to the utility system facilities. Table 8 provides estimates on the number of leaks and breaks by the pipelines of the utility systems. For electric power and potable water, HAZUS performs a simplified system performance analysis. Table 9 provides a summary of the system performance information.

Table 7 : Expected Utility System Facility Damage

	# of Locations								
System	Total # With at Least		With Complete	with Function	with Functionality > 50 %				
		Moderate Damage	Damage	After Day 1	After Day 7				
Potable Water	2	0	0	2	2				
Waste Water	56	1	0	52	56				
Natural Gas	8	0	0	8	8				
Oil Systems	31	0	0	30	31				
Electrical Power	26	0	0	26	26				
Communication	128	0	0	128	128				

Table 8 : Expected Utility System Pipeline Damage (Site Specific)

System	Total Pipelines Length (kms)	Number of Leaks	Number of Breaks
Potable Water	147,432	388	130
Waste Water	88,459	307	103
Natural Gas	4,166	3	4
Oil	2,370	0	0

Table 9: Expected Potable Water and Electric Power System Performance

	Total # of		Number of Ho	ouseholds withou	out Service	
	Households	At Day 1	At Day 3	At Day 7	At Day 30	At Day 90
Potable Water	772 252	103	0	0	0	0
Electric Power	773,352	0	0	0	0	0

Induced Earthquake Damage

Fire Following Earthquake

Fires often occur after an earthquake. Because of the number of fires and the lack of water to fight the fires, they can often burn out of control. HAZUS uses a Monte Carlo simulation model to estimate the number of ignitions and the amount of burnt area. For this scenario, the model estimates that there will be 39 ignitions that will burn about 1.61 sq. mi 0.00 % of the region's total area.) The model also estimates that the fires will displace about 5,621 people and burn about 298 (millions of dollars) of building value.

Debris Generation

HAZUS estimates the amount of debris that will be generated by the earthquake. The model breaks the debris into two general categories: a) Brick/Wood and b) Reinforced Concrete/Steel. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0.340 million tons of debris will be generated. Of the total amount, Brick/Wood comprises 76.00% of the total, with the remainder being Reinforced Concrete/Steel. If the debris tonnage is converted to an estimated number of truckloads, it will require 13,520 truckloads (@25 tons/truck) to remove the debris generated by the earthquake.

Social Impact

Shelter Requirement

HAZUS estimates the number of households that are expected to be displaced from their homes due to the earthquake and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 325 households to be displaced due to the earthquake. Of these, 231 people (out of a total population of 2,474,258) will seek temporary shelter in public shelters.

Casualties

HAZUS estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows;

- · Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- · Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- · Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- · Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 10 provides a summary of the casualties estimated for this earthquake

Table 10: Casualty Estimates

-		Level 1	Level 2	Level 3	Level 4
2 AM	Commercial	1	0	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	1	0	0	0
	Industrial	2	0	0	0
	Other-Residential	47	6	0	1
	Single Family	154	20	2	3
	Total	204	26	2	4
2 PM	Commercial	56	6	1	1
	Commuting	0	0	0	0
	Educational	20	3	0	0
	Hotels	0	0	0	0
	Industrial	16	2	0	0
	Other-Residential	10	1	0	0
	Single Family	33	5	0	1
	Total	135	17	2	3
5 PM	Commercial	44	5	0	1
	Commuting	4	4	8	2
	Educational	2	0	0	0
	Hotels	0	0	0	0
	Industrial	10	1	0	0
	Other-Residential	18	2	0	0
	Single Family	61	8	1	1
	Total	138	21	10	4

Economic Loss

The total economic loss estimated for the earthquake is 623.48 (millions of dollars), which includes building and lifeline related losses based on the region's available inventory. The following three sections provide more detailed information about these losses.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the earthquake. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the earthquake.

The total building-related losses were 532.90 (millions of dollars); 21 % of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 51 % of the total loss. Table 11 below provides a summary of the losses associated with the building damage.

Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Los	es						
	Wage	0.00	1.28	8.45	0.70	4.38	14.81
	Capital-Related	0.00	0.55	7.38	0.43	1.02	9.37
	Rental	7.66	8.15	8.58	0.87	1.11	26.37
	Relocation	27.21	5.80	9.25	4.28	12.81	59.35
	Subtotal	34.88	15.78	33.67	6.27	19.31	109.90
Capital Sto	ck Loses						
	Structural	34.76	7.44	10.03	4.98	10.46	67.67
	Non_Structural	96.81	33.69	37.45	30.36	33.22	231.53
	Content	39.70	10.49	25.40	22.83	20.02	118.45
	Inventory	0.00	0.00	1.29	3.82	0.23	5.35
	Subtotal	171.27	51.63	74.17	61.99	63.94	423.00
	Total	206.15	67.40	107.84	68.26	83.25	532.90

Transportation and Utility Lifeline Losses

For the transportation and utility lifeline systems, HAZUS computes the direct repair cost for each component only. There are no losses computed by HAZUS for business interruption due to lifeline outages. Tables 12 & 13 provide a detailed breakdown in the expected lifeline losses.

HAZUS estimates the long-term economic impacts to the region for 15 years after the earthquake. The model quantifies this information in terms of income and employment changes within the region. Table 14 presents the results of the region for the given earthquake.

Table 12: Transportation System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Highway	Segments	46,184.62	\$10.91	0.02
	Bridges	3,453.84	\$6.04	0.17
	Tunnels	1.96	\$0.00	0.00
	Subtotal	49640.40	16.90	
Railways	Segments	2,821.00	\$0.26	0.01
	Bridges	3.92	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	31.96	\$0.95	2.97
	Subtotal	2856.90	1.20	
Light Rail	Segments	37.15	\$0.00	0.00
	Bridges	0.00	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	63.91	\$3.09	4.84
	Subtotal	101.10	3.10	
Bus	Facilities	10.68	\$0.15	1.43
	Subtotal	10.70	0.20	
Ferry	Facilities	2.66	\$0.00	0.11
	Subtotal	2.70	0.00	
Port	Facilities	0.00	\$0.00	0.00
	Subtotal	0.00	0.00	
Airport	Facilities	319.53	\$5.51	1.73
	Runways	1,746.34	\$0.68	0.04
	Subtotal	2065.90	6.20	
	Total	54677.60	27.60	

Table 13: Utility System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Potable Water	Pipelines	0.00	\$0.00	0.00
	Facilities	65.30	\$0.02	0.04
	Distribution Lines	2,948.60	\$2.08	0.07
	Subtotal	3,013.92	\$2.10	
Waste Water	Pipelines	0.00	\$0.00	0.00
	Facilities	3,655.00	\$42.62	1.17
	Distribution Lines	1,769.20	\$1.64	0.09
	Subtotal	5,424.20	\$44.27	
Natural Gas	Pipelines	2,089.80	\$0.03	0.00
	Facilities	8.50	\$0.01	0.11
	Distribution Lines	1,179.50	\$1.76	0.15
	Subtotal	3,277.83	\$1.79	
Oil Systems	Pipelines	733.60	\$0.00	0.00
	Facilities	3.00	\$0.02	0.80
	Subtotal	736.60	\$0.03	
Electrical Power	Facilities	2,802.80	\$14.57	0.52
	Subtotal	2,802.80	\$14.57	
Communication	Facilities	12.50	\$0.22	1.77
	Subtotal	12.54	\$0.22	
	Total	15,267.88	\$62.98	

Table 14. Indirect Economic Impact with outside aid (Employment as # of people and Income in millions of \$)

			•
	LOSS	Total	%
First Year			
	Employment Impact	11,210	1.44
	Income Impact	24	0.08
Second Year			
	Employment Impact	4,459	0.57
	Income Impact	5	0.02
Third Year			
	Employment Impact	106	0.01
	Income Impact	(10)	-0.03
Fourth Year			
	Employment Impact	5	0.00
	Income Impact	(14)	-0.05
Fifth Year			
	Employment Impact	0	0.00
	Income Impact	(14)	-0.05
Years 6 to 15			
	Employment Impact	0	0.00
	Income Impact	(14)	-0.05

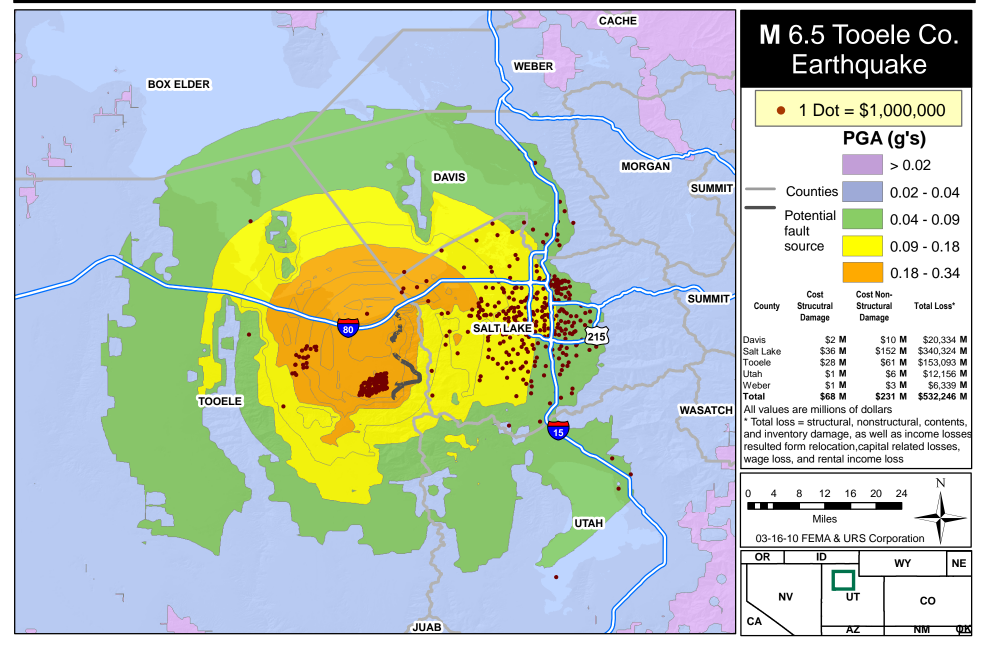
Appendix A: County Listing for the Region



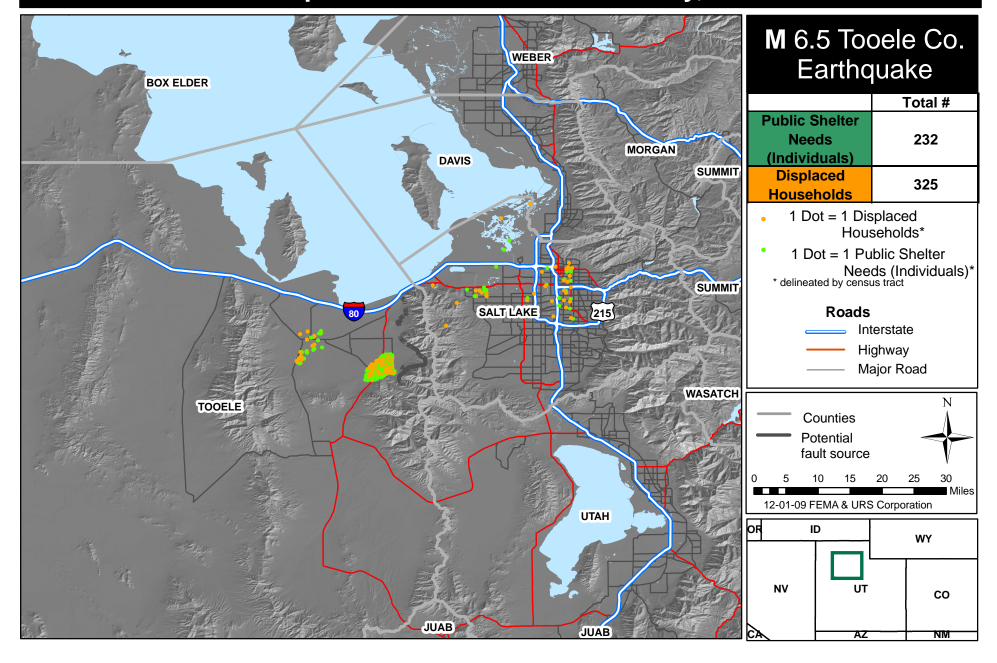
Appendix B: Regional Population and Building Value Data

State	County Name	Population	Building Value (millions of dollars)		
			Residential	Non-Residential	Total
Utah					
	Beaver	6,295	252	89	341
	Box Elder	45,659	1,658	687	2,346
	Cache	100,585	3,382	1,703	5,085
	Carbon	19,947	825	395	1,220
	Daggett	884	74	18	92
	Davis	270,344	10,230	3,870	14,101
	Duchesne	15,233	496	248	744
	Emery	10,885	403	142	546
	Garfield	4,957	276	94	370
	Grand	8,891	350	195	546
	Iron	37,498	1,323	741	2,065
	Juab	9,240	291	190	481
	Kane	6,385	323	127	450
	Millard	12,713	447	233	681
	Morgan	7,910	305	139	444
	Piute	1,439	69	24	93
	Rich	2,327	249	38	288
	Salt Lake	962,837	39,526	18,636	58,162
	San Juan	14,341	443	164	608
	Sanpete	24,037	708	387	1,095
	Sevier	19,623	697	315	1,013
	Summit	35,804	2,598	708	3,307
	Tooele	50,184	1,782	564	2,347
	Uintah	26,973	851	460	1,312
	Utah	429,727	9,780	6,285	16,065
	Wasatch	18,879	0	89	89
	Washington	113,489	3,900	1,839	5,739
	Wayne	2,590	115	38	154
	Weber	214,582	8,462	3,369	11,831
Total State		2,474,258	89,815	41,787	131,615
Total Region		2,474,258	89,815	41,787	131,615

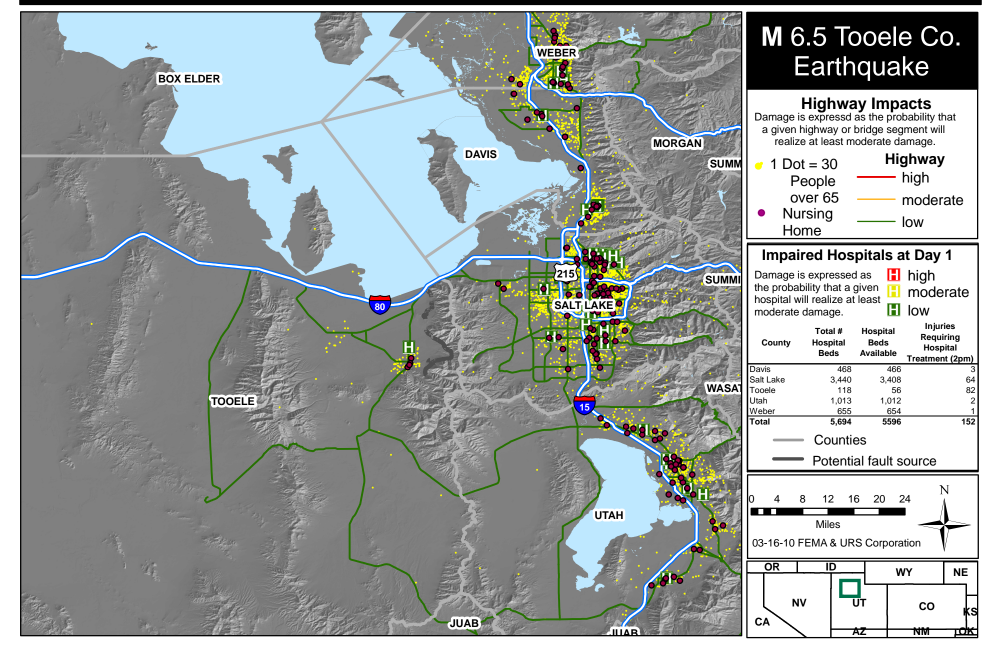
Direct Building Economic Loss - Earthquake Scenario: Tooele County, UT



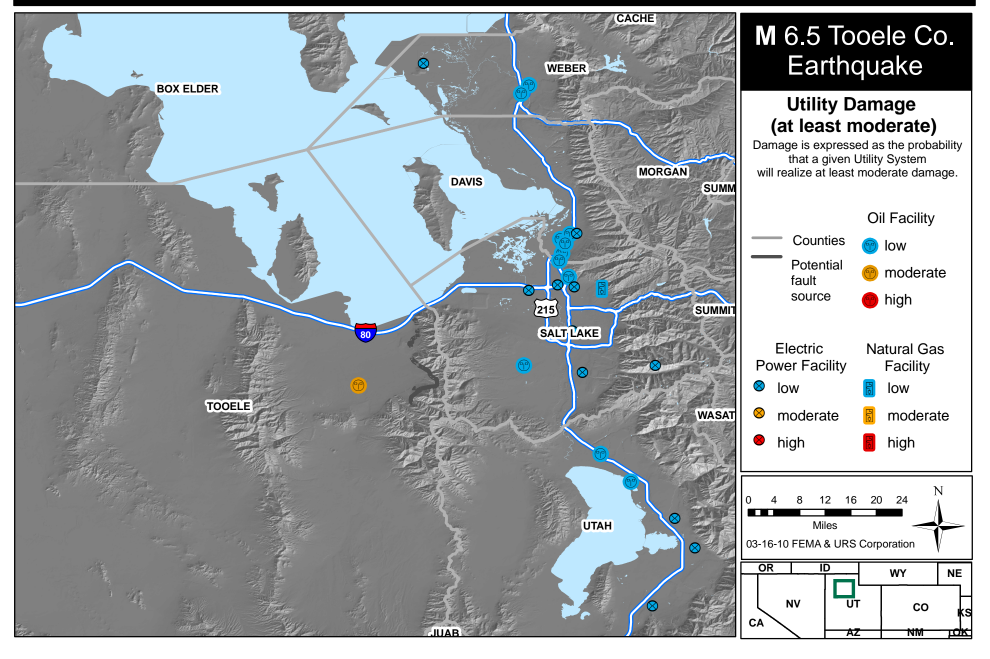
Estimated Displaced Households & Short Term Public Shelter Needs - Earthquake Scenario: Tooele County, UT



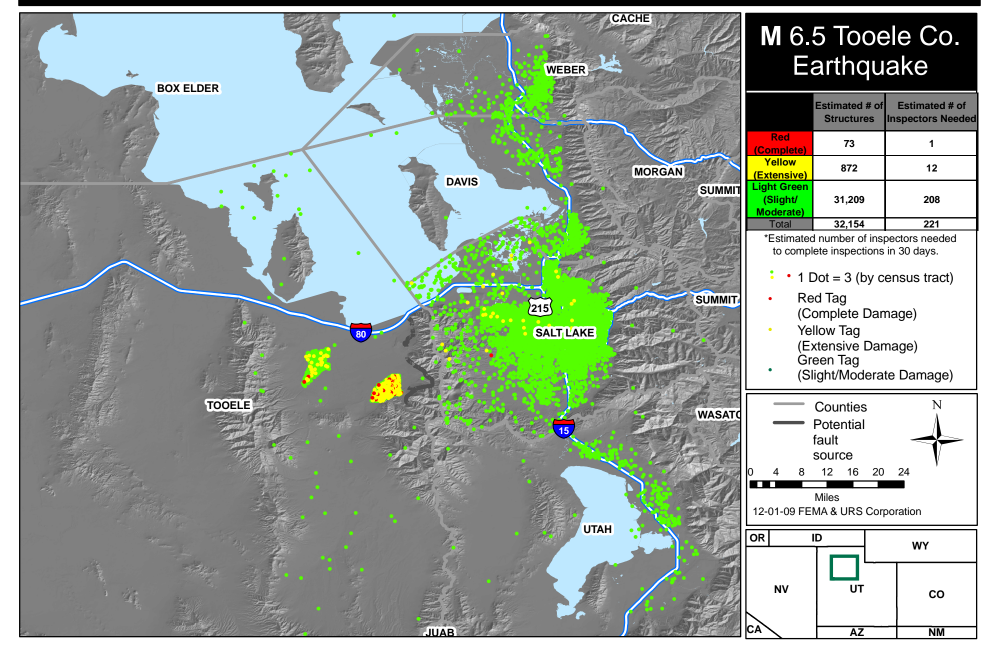
Distribution of Elderly, Impaired Hospitals, & Hospital Bed Availability - Earthquake Scenario: Tooele County, UT



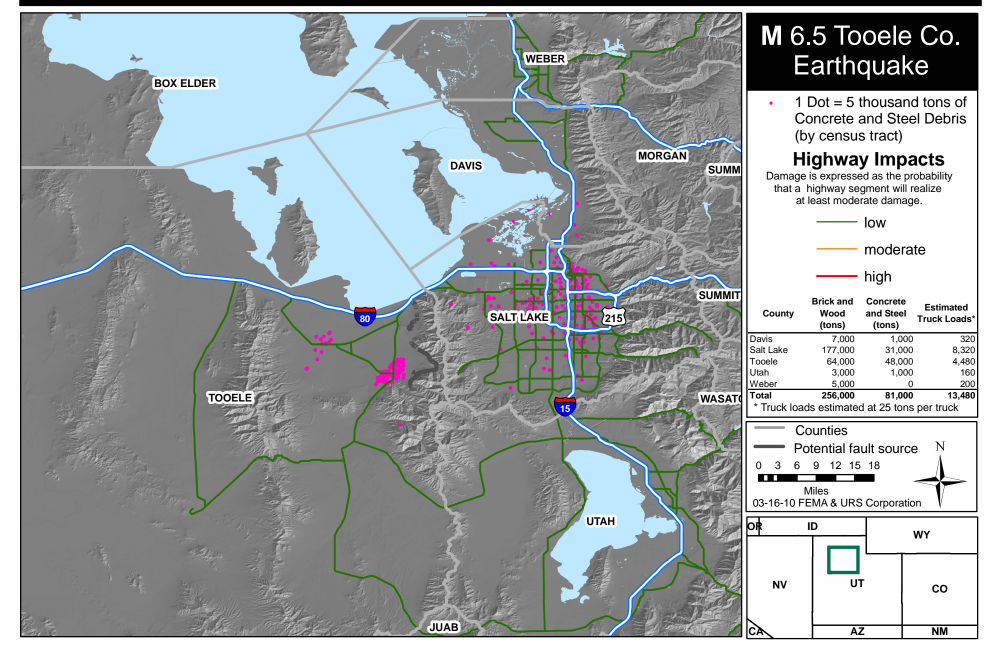
Electrical, Natural Gas, and Oil Facility Impacts - Earthquake Scenario: Tooele County, UT



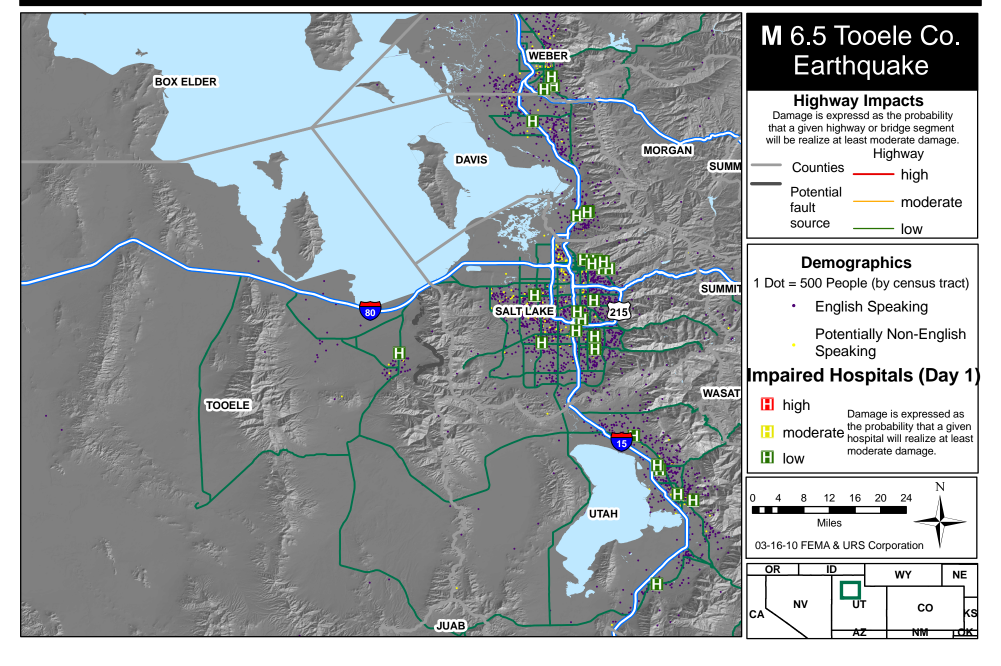
Estimated Building Inspection Needs - Earthquake Scenario: Tooele County, UT



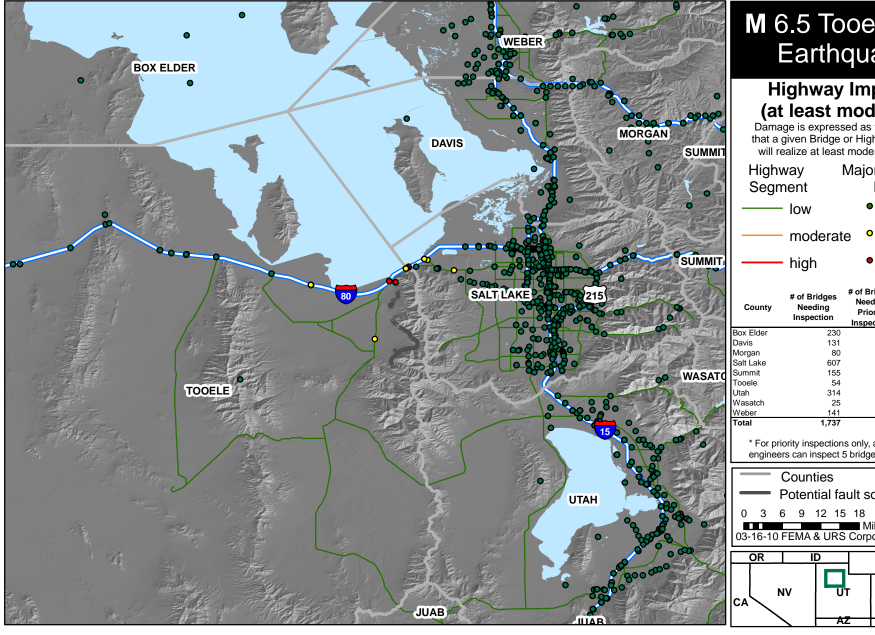
Estimated Concrete, Steel Debris and Highway Impacts - Earthquake Scenario: Tooele County, UT



Demographic Distribution and Highway Impacts - Earthquake Scenario: Tooele County, UT



Estimated Highway Infrastructure Impacts -Earthquake Scenario: Tooele County, UT



M 6.5 Tooele Co. Earthquake

Highway Impacts (at least moderate)

Damage is expressed as the probability that a given Bridge or Highway segment will realize at least moderate damage.

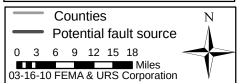
Highway	Major Roadway		
Segment	Bridge		
low	low		

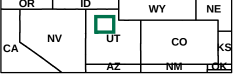
moderate

high

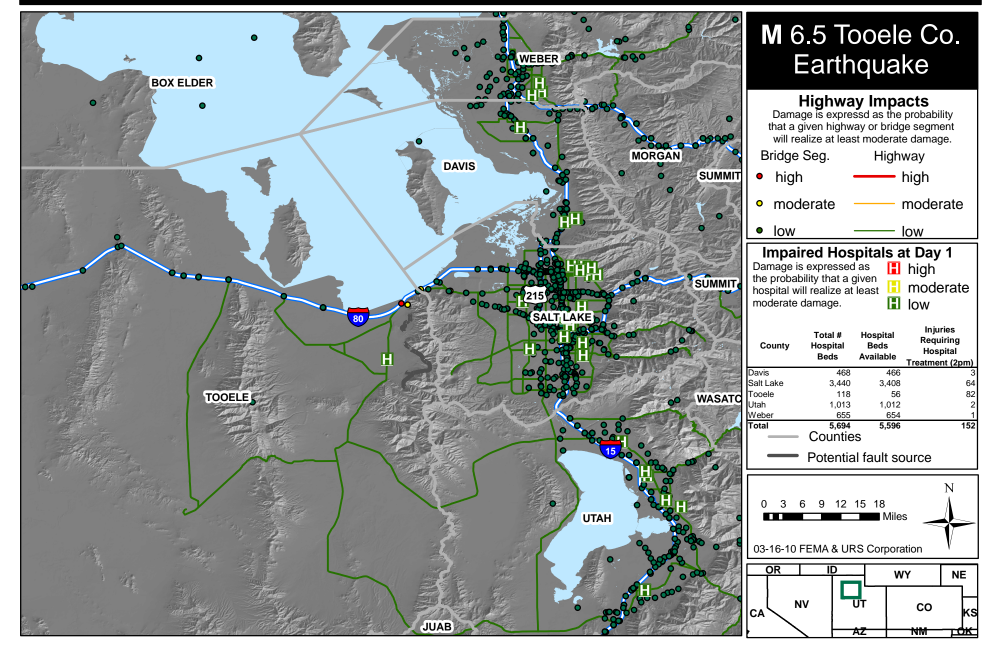
County	# of Bridges Needing Inspection	Needing Priority Inspection	# of Bridge Engineers Needed*
Box Elder	230	0	31
Davis	131	0	2
Morgan	80	0	11
Salt Lake	607	18	81
Summit	155	0	21
Tooele	54	0	7
Utah	314	0	42
Wasatch	25	0	3
Weber	141	0	19
Total	1,737	18	163

^{*} For priority inspections only, assuming that 2 engineers can inspect 5 bridges a day for 3 days

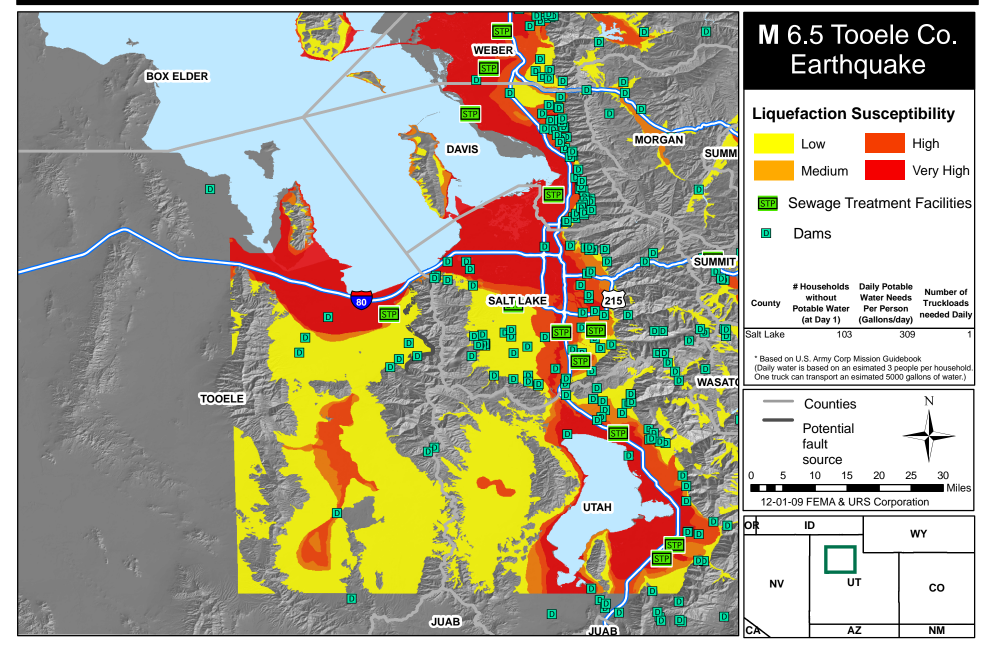




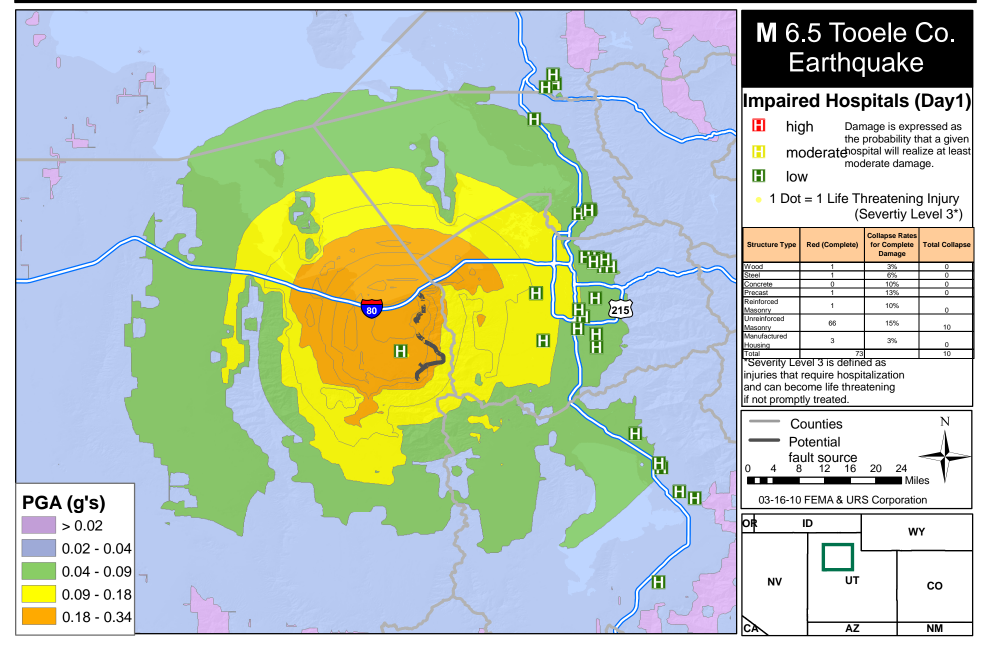
Impaired Hospitals (Day 1), Hospital Bed Availability, & Highway Functionality - Earthquake Scenario: Tooele County, UT



Water Line, Sewage Treatment Facility Distribution and Liquefaction Susceptibility - Earthquake Scenario: Tooele County, UT



Potential Search and Rescue Needs - Earthquake Scenario: Tooele County, UT



Correctional and Daycare Facilities, Impaired Hospitals (Day 1), and Highway Impacts - Earthquake Scenario: Tooele County, UT

