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Hazus: A Tool for Modeling Damages and Economic Losses from Natural Disasters

Office of Economic Analysis Controller's Office City and County of San Francisco



What is Hazus?

- Hazus is a geographic information system (GIS) based hazard modelling platform that can estimate potential damages and losses to life and property from natural disasters such as earthquakes, floods and hurricanes.
- The model was developed by the Federal Emergency Management Agency and the National Institute of Building Science to have a consistent and standardized tool across all jurisdictions for damage and loss estimation purposes.
- Hazus is a planning and impact assessment tool, not an engineering tool, even though model results are based on detailed engineering level data and assumptions.



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When is Hazus Used?

- Pre-disaster planning (Preparedness)
 - The model can be used to simulate the effect of different types of hazards on a locality.
 - The estimates such as damage to buildings and infrastructure can be used for risk assessment purposes and can help inform and design better mitigation strategies.
- Post-disaster planning (Response & Recovery)
 - Each county's office of emergency services is required to submit initial damage estimates to the California Governor's Office of Emergency Services for all local governments within the county boundary.
 - In an event of actual disaster Hazus can be an invaluable tool to calculate initial damage estimates in the first 72 hours when the dollar value of potential damage is largely unknown.



The Process of Running Hazus

- 1. Define a scenario. Potential scenarios include:
 - Modeling an actual historical earthquake.
 - Modeling a user-defined scenario by clicking the epicenter on a map
 - Modeling a user-defined scenario by entering the lat-long of an epicenter and magnitude.
 - Modeling the average annualized loss given the region's earthquake risk.
- 2. Run a scenario
- 3. Map and report results

We'll show the definition of a historical event, and a user-defined scenario using information we're likely to have quickly after an earthquake.



Historical Event Scenario

	and Map optic		listorical Epice			
Historical Eve		,				
eqEpicenterl	FaultName	StateID	Magnitude	FaultDepth	EventDate	Lal
1450		×	7.8	9	11/22/1969	
1618		×	7.8	9	12/15/1971	56.02
25		AK	7.8	10	8/17/1906	51
2689		\times	7.8	6	3/6/1988	57.26
3310		\times	7.8	36	12/5/1997	54.79
5185		CA	7.8	10	4/18/1906	37.7
79		X	7.8	25	3/7/1929	50.78
922		AK	7.8	8	2/4/1965	51.39
2649		×	7.9	9	11/30/1987	58.83-
3180		ΔK	79	28	6/10/1996	51.61
∢ [m				- F



Hazus contains a database of historical earthquakes than can be selected, to illustrate what a similar earthquake might do today.



User-Defined Scenario

Epicenter: Latitude: 37.73 Longitude: -122.52 Map Moment magnitude: 7 Depth (km): 10 Width (km): 10 Fault rupture: Official trips (CIM for a N) 0 Proceeder (0 + 00) 90			F-ik
Fault rupture:	: -122.52 Map		-
	(km): 10 Width (km): 10	agnitude: 7 Dep	Noment magnitude:
Orientation (CVV from N): 0 deg. Dip angle (0 to 90): 50	deg. Dip angle (0 to 90): 90 d		Fault rupture: Orientation (CW fror
Subsurface length (km):	Surface length (km):	face length (km):	Subsurface length
58.8844 Override 🔲 42.658 Override 🕅	42.658 Override 🕅	0vemide	58.8844

This scenario is based on the location of the epicenter, and the magnitude of the earthquake.

This information would be available shortly after an event, allowing loss estimation before reports from the field come in.



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Hazus Generates a Detailed Damage Report for the Scenario

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Losses							
	Wage	0.00	13.29	169.44	2.27	7.20	192.20
	Capital-Related	0.00	5.72	163.24	1.32	1.90	172.17
	Rental	27.06	100.74	98.33	1.06	3.96	231.16
	Relocation	102.53	68.49	143.89	6.80	29.06	350.77
	Subtotal	129.59	188.24	574.91	11.45	42.12	946.30
Capital Stock	(Losses						
	Structural	242.65	209.66	272.78	25.98	41.99	793.07
	Non_Structural	1,336.09	1,553.56	1,012.13	98.00	160.77	4,160.55
	Content	466.27	423.03	527.32	65.10	85.88	1,567.59
	Inventory	0.00	0.00	6.59	7.41	0.30	14.30
	Subtotal	2,045.01	2,186.25	1,818.83	196.48	288.93	6,535.50
	Total	2,174.60	2,374.48	2,393.74	207.93	331.05	7,481.79

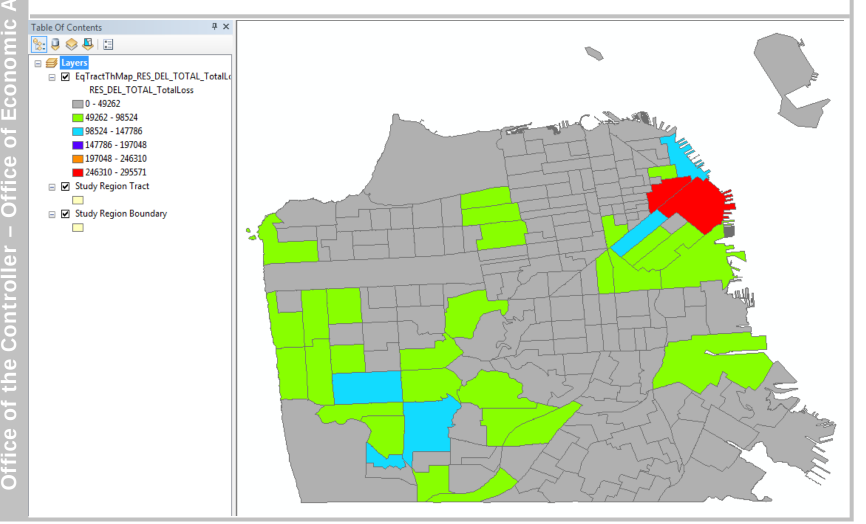
Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)



City and County of San Francisco

Hazus Also Maps of Where Damage Would Occur, Given the Event Parameters of the Earthquake





Below are Estimated Impacts on San Francisco of Events of Different Magnitudes on Three Bay Area Faults

Event	Property Damage (Million \$)	Shelter/ Homeless	Injured or Killed (2:00 PM)
San Andreas Fault			
5.0	269	23	26
6.0	2,723	784	492
7.0	6,536	3,300	1,996
Hayward Fault			
5.0	13	0	1
6.0	563	81	58
7.0	2,249	569	295
Calaveras Fault			
5.0	0	0	0
6.0	57	7	9
7.0	481	73	60



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