



SEISMICITY MAP OF THE STATE OF VERMONT

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INTRODUCTION

This map is one of a series of seismicity maps produced by the U. S. Geological Survey that show earthquake data of individual states or groups of states at the scale of 1:1,000,000. This map shows only those earthquakes with epicenters located within the boundaries of Vermont, even though earthquakes in nearby states or countries may have been felt or may have caused damage in Vermont.

The data in table 1 were used to compile the seismicity map; these data are a corrected, and updated (through 1983) version of the data used by Algermissen (1969) for a study of seismic risk in the United States. The locations and intensities of some earthquakes were revised and intensities were assigned where none had been before. Many earthquakes were added to the original list from new data sources as well as from some old data sources that had not been previously used. The data in table 1 represent best estimates of the location of the epicenter, magnitude, and intensity of each earthquake on the basis of historical and current information. Some of the aftershocks from large earthquakes are listed, but not all, especially for earthquakes that occurred before seismic instruments were universally used.

The latitude and longitude coordinates of each epicenter were rounded to the nearest tenth of a degree and sorted so that all identical locations were grouped and counted. These locations are represented on the map by a triangle. The number of earthquakes at each location is shown on the map by the arabic number to the right of the triangle. A Roman numeral to the left of a triangle is the maximum Modified Mercalli intensity (Wood and Neumann, 1931) of all earthquakes at that geographic location. The absence of an intensity value indicates that no intensities have been assigned to earthquakes at that location. The year shown below each triangle is the latest year for which the maximum intensity was recorded.

EXPLANATION OF THE TABLES

The data in table 1 are listed chronologically in the following categories: date, origin time in Coordinated Universal Time (UTC), N. latitude, W. longitude, depth, hypocenter quality and reference, magnitude, intensity (Modified Mercalli), and intensity reference. The letter F is recorded in the intensity column if an earthquake was felt but not enough information was available to assign an intensity. Table 1 has some basic limitations in terms of the size (magnitude or intensity) of the earthquakes listed. All felt earthquakes or those with computed magnitudes greater than 2.5 are listed. If no magnitude was computed and the earthquake was felt or an epicenter published, it was included in the earthquake list. The low-magnitude events located in recent years with data from dense seismograph networks have not been included.

Listed below is an explanation of the symbols and codes used in table 1:

- Leaders (..) indicate information not available.
- Latitude and longitude are listed to a hundredth of a degree if they have been published with that degree of accuracy or greater; however, most historical events have assigned locations based on felt or damage information and are listed in table 1 only to the nearest degree or tenth of a degree. An asterisk (*) to the right of the longitude indicates that the latitude and longitude were not given in the source reference but were assigned by the compilers of the data file. An x to the right of the longitude indicates that the event is an explosion, a suspected explosion, a rockburst, or some other nontectonic event; these have not been plotted on the map. A question mark (?) to the right of the longitude indicates that published descriptions of the event are inconclusive and it may or may not be an earthquake.
- The letter code in the HYPOCENTER, QUAL column is defined below:
 - Determinations of instrumental hypocenters are estimated to be accurate within the ranges of latitude and longitude listed below; each range is letter coded as indicated:

A	0.0°-0.1°
B	0.1°-0.2°
C	0.2°-0.5°
D	0.5°-1.0°
E	1.0° or larger
 - Determinations of noninstrumental epicenters from felt data are estimated to be accurate within the ranges of latitude and longitude listed below; each range is letter coded as indicated:

F	0.0°-0.5°
G	0.5°-1.0°
H	1.0°-2.0°
I	2.0° or larger
- The reference identification numbers in the HYPOCENTER, REF and INTENSITY, REF columns indicate the sources of the hypocenter and intensity data. They are listed in numerical order in the list of data sources.
- The magnitudes listed under USGS are mb (modified from Gutenberg and Richter, 1956) or Ms (Bath, 1966) values published in the Preliminary Determination of Epicenters (PDE) by the National Earthquake Information Center, U. S. Geological Survey and predecessor organizations. Associated with the magnitude values listed under OTTR are the source code and type. Type is defined by ML (Richter, 1958), Mm (Nuttli, 1973). Magnitudes computed solely from epicentral intensities have not been included. Moment magnitudes (Mw) are listed by value and source. The value was computed using the formula by Hanks and Kanamori (1979). The source codes are listed below:

BAS	- Basham, P. W., Weichert, D. H., and Berry, M. J., 1979, Seismological Society of America Bulletin, v. 69, no. 5, p. 1567-1702.
OTT	- Seismological Service, Geological Survey of Canada (formerly Earth Physics Branch, Seismological Service of Canada), Ottawa.
PAL	- Lamont-Doherty Geological Observatory, Palisades, N.Y.
STR	- Street, R. L., 1976, Seismological Society of America Bulletin, v. 66, no. 5, p. 1525-1537.
WES	- Weston Observatory, Weston, Mass.
- An asterisk (*) in the INTENSITY, MM column indicates that the intensity was assigned by the compiler on the basis of the available data at the time the catalog was compiled.

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Table 1.—Chronological listing of earthquakes for the State of Vermont

DATE	ORIGIN TIME	LAT.	LONG.	DEPTH HYPOCENTER (KM)	QUAL REF	MAGNITUDE		INTENSITY	
						USGS (mb) (Me)	OTHER (Mw)		
1843 MAR 14	44.4 N.	72.5 W.	.. H 76	IV 76	
1851 DEC 25	12 45	44.0 N.	73.3 W.	.. H 141	III 76	
1856 JUN 10	43.1 N.	72.5 W.	.. H 76	II 76	
1863 JUN 09	21 30	44.5 N.	73.0 W.	.. H 126	IV 126	
1873 NOV 05	04 30	44.5 N.	73.2 W.	.. H 126	III 76	
1873 NOV 05	05 00	44.5 N.	73.2 W.	.. H 126	III 76	
1880 SEP 23	23 ..	44.3 N.	73.3 W.	.. H 141	II 76	
1895 MAY 28	16 15	43.0 N.	72.5 W.	.. H 76	III 76	
1898 JUN 11	06 45	42.8 N.	72.6 W.	.. H 126	IV 126	
1900 DEC 31	44.3 N.	72.6 W.	.. H 126	II 126	
1905 MAY 27	44.3 N.	72.6 W.	.. G 126	II 126	
1905 OCT 22	44.9 N.	72.2 W.	.. G 76	IV 126	
1908 AUG 16	44.6 N.	73.1 W.	.. H 141	III 76	
1908 DEC 09	18 53	44.6 N.	72.0 W.	.. H 126	III 82	
1917 MAY 20	08 59	44.3 N.	72.5 W.	.. H 84	III 84	
1934 APR 11	03 00	44.0 N.	72.7 W.	.. H 77	III 77	
1934 APR 11	03 24	44.0 N.	72.7 W.	.. H 77	III 77	
1935 NOV 01	06 30	44.3 N.	72.6 W.	.. H 77	II 77	
1936 NOV 10	04 02	44.6 N.	71.7 W.	.. F 212	IV 77	
1937 DEC 02	22 01	44.5 N.	73.2 W.	.. H 77	II 77	
1938 APR 13	01 ..	43.2 N.	73.1 W.	.. H 77	II 77	
1941 MAY 19	11 59 35	43.8 N.	73.3 W.	.. D 77	
1943 JUL 06	22 10 16.0	44.84 N.	73.03 W.	022 A 349	IV 126	
1944 JUN 04	02 08 30	44.2 N.	72.7 W.	.. G 77	III 77	
1945 AUG 05	43.6 N.	72.5 W.*	.. G 18	III* 18	
1945 AUG 05	17 20	43.6 N.	72.5 W.	.. G 77	III 77	
1945 AUG 05	22 30	43.6 N.	72.5 W.*	.. G 18	III* 18	
1948 OCT 20	11 59	44.5 N.	73.2 W.	.. G 126	II 126	
1952 JAN 30	04 00	44.5 N.	73.2 W.	.. F 77	VI 25	
Burlington, Vermont. This local shock affected an area of about 50 sq mi. Minor damage included cracks in pavement, basement walls, and gas main. Ground cracks 2 mi long and 15 ft apart were observed in the North End (Ref. 38).									
1952 JAN 30	08 00	44.5 N.	73.2 W.*	.. G 25	II* 25	
1952 JAN 30	11 30	44.5 N.	73.2 W.*	.. G 25	II* 25	
1953 MAR 31	02 50	43.7 N.	73.0 W.	.. G 77	III 26	
1953 MAR 31	12 58 33.4	43.765N.	73.080W.	001 B 349	V 26	
1955 FEB 03	02 30	44.5 N.	73.2 W.	.. H 77	V 26	
1955 FEB 03	04 06	44.5 N.	73.2 W.	.. H 77	II 126	
1955 FEB 03	04 08	44.5 N.	73.2 W.	.. H 77	II 126	
1955 FEB 03	04 28	44.5 N.	73.2 W.	.. H 77	II 126	
1957 JAN 30	44.5 N.	73.2 W.	.. G 126	II 126	
1957 APR 24	00 41 59.0	44.4 N.	72.0 W.	.. H 77	V 30	
1962 APR 10	14 30 45.2	44.11 N.	72.97 W.	005 A 201	V 33	
1973 AUG 24	04 17	43.8 N.	72.3 W.	.. C 126	
1979 JAN 29	06 35 46.2	44.82 N.	73.19 W.	009 B 262	II 262	
1980 DEC 25	16 58 35.6	44.10 N.	72.09 W.	010 B 300	
1983 APR 03	21 32 39.6	44.964N.	71.718W.	001 B 360	
1983 DEC 25	07 46 05.0	44.378N.	73.138W.	005 B 360	

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- Not felt - or, except rarely under especially favorable circumstances. Under certain conditions, at and outside the boundary of the area in which a great shock is felt: sometimes birds, animals, reported uneasy or disturbed; sometimes dizziness or nausea experienced; sometimes trees, structures, liquids, bodies of water, may sway—doors may swing, very slowly.
- Felt indoors by few, especially on upper floors, or by sensitive or nervous persons. Also, as in grade I, but often more noticeably: sometimes hanging objects may swing, especially when delicately suspended; sometimes trees, structures, liquids, bodies of water, may sway, doors may swing, very slowly; sometimes birds, animals, reported uneasy or disturbed; sometimes dizziness or nausea experienced.
- Felt indoors by several, motion usually rapid vibration. Sometimes not recognized to be an earthquake at first. Duration estimated in some cases. Vibration like that due to passing of light, or lightly loaded trucks, or heavy trucks some distance away. Hanging objects may swing slightly. Movements may be appreciable on upper levels of tall structures. Rocked standing motor cars slightly.
- Felt indoors by many, outdoors by few. Awakened few, especially light sleepers. Frightened no one, unless apprehensive from previous experiences. Vibration like that due to passing of heavy or heavily loaded trucks. Sensation like heavy body striking building or falling of heavy objects inside. Rattling of dishes, windows, doors; glassware and crockery clink and clash. Creaking of walls, frame, especially in the upper range of this grade. Hanging objects swung, in numerous instances. Disturbed liquids in open vessels slightly. Rocked standing motor cars noticeably.
- Felt indoors by practically all, outdoors by many or most: outdoors direction estimated. Awakened many, or most. Frightened few—slight excitement, a few ran outdoors. Buildings trembled throughout. Broke dishes, glassware to some extent. Cracked windows—in some cases, but not generally. Overturned vases, small or unstable objects, in many instances, with occasional fall. Hanging objects, doors, swing generally or considerably. Knocked pictures against walls, or swung them out of place. Opened, or closed, doors, shutters, abruptly. Pendulum clocks stopped, started, or ran fast or slow. Moved small objects, furnishings, the latter to slight extent. Spilled liquids in small amounts from well-filled open containers. Trees, bushes shaken slightly.
- Felt by all, indoors and outdoors. Frightened many, excitement general, some alarm, many ran outdoors. Awakened all. Persons made to move unsteadily. Trees, bushes, shaken slightly to moderately. Liquid set in strong motion. Small bells rang—church, chapel, school, etc. Damage slight in poorly built buildings. Fall of plaster in small amount. Cracked plaster somewhat, especially fine cracks, chimneys in some instances. Broke dishes, glassware, in considerable quantity, also some windows. Fall of knick-knacks, books, pictures. Overturned furniture in many instances. Moved furnishings of moderately heavy kind.
- Frightened all—general alarm, all ran outdoors. Some, or many, found it difficult to stand. Noticed by persons driving motor cars. Trees and bushes shaken moderately to strongly. Waves on ponds, lakes, and running water. Water turbid from mud stirred up. Incavating to some extent of sand or gravel stream banks. Rang large church bells, etc. Suspended objects made to quiver. Damage negligible in buildings of good design and construction, slight to moderate in well-built ordinary buildings, considerable in poorly built or badly designed buildings, adobe houses, old walls (especially where laid up without mortar), spires, etc. Cracked chimneys to considerable extent, walls to some extent. Fall of plaster in considerable to large amount, also some stucco. Broke numerous windows, furniture to some extent. Shook down loosened brickwork and tiles. Broke weak chimneys at the roof-line (sometimes damaging roofs). Fall of cornices from towers and high buildings. Dislodged bricks and stones. Overturned heavy furniture, with damage from breaking. Damage considerable to concrete irrigation ditches.
- Fright general—alarm approaches panic. Disturbed persons driving motor cars. Trees shaken strongly—branches, trunks, broken off, especially palm trees. Ejected sand and mud in small amounts. Changes, temporary or permanent: in flow of springs and wells; dry wells renewed flow, in temperature of spring and well waters. Damage slight in structures (brick) built especially to withstand earthquakes. Considerable in ordinary substantial buildings, partial collapse: racked, tumbled down, wooden houses in some cases; threw out panel walls in frame structures, broke off decayed piling. Fall of walls. Cracked, broke, solid stone walls seriously. Wet ground to some extent, also ground on steep slopes. Twisting, fall, of chimneys, columns, monuments, also factory stacks, towers. Moved conspicuously, overturned, very heavy furniture.
- Panic general. Cracked ground conspicuously. Damage considerable in (masonry) structures built especially to withstand earthquakes: Threw out of plumb some wood-frame houses built especially to withstand earthquakes; great in substantial (masonry) buildings, some collapse in large part; or wholly shifted frame buildings off foundations, racked frames, serious to reservoirs; underground pipes sometime broken.
- Cracked ground, especially when loose and wet, up to widths of several inches; fissures up to a yard in width ran parallel to canal and stream banks. Landslides considerable from river banks and steep coasts. Shifted sand and mud horizontally on beaches and flat land. Changed level of water in wells. Threw water on banks of canals, lakes, rivers, etc. Damage serious to dams, dikes, embankments. Severe to well-built wooden structures and bridges, some destroyed. Developed dangerous cracks in excellent masonry walls. Destroyed most masonry and frame structures, also their foundations. Bent railroad rails slightly. Tore apart, or crushed endwise, pipe lines buried in earth. Open cracks and broad wavy folds in cement pavements and asphalt road surfaces.
- Disturbances in ground many and widespread, varying with ground material. Broad fissures, earth slumps, and land slips in soft, wet ground. Ejected water in large amounts charged with sand and mud. Caused sea-waves ("tidal" waves) of significant magnitude. Damage severe to wood-frame structures, especially near shock centers. Great to dams, dikes, embankments often for long distances. Few, if any (masonry) structures remained standing. Destroyed large well-built bridges by the wrecking of supporting piers, or pillars. Affected yielding wooden bridges less. Bent railroad rails greatly, and thrust them endwise. Put pipe lines buried in earth completely out of service.
- Damage total—practically all works of construction damaged greatly or destroyed. Disturbances in ground great and varied, numerous shearing cracks. Landslides, great to dams, dikes, embankments of significant character, slumping of river banks, etc., numerous and extensive. Wrenched loose, tore off, large rock masses. Fault slips in firm rock, with notable horizontal and vertical offset displacements. Water channels, surface and underground, disturbed and modified greatly. Dammed lakes, produced waterfalls, deflected rivers, etc. Waves seen on ground surfaces (actually seen, probably, in some cases). Distorted lines of sight and level. Threw objects upward into the air.