

NEW HAMPSHIRE HISTORICAL OUTAGES ALL UTILITIES FOR WIDE SCALE STORMS

Chart showing outage statistics related to historical New Hampshire storms.
Prepared by NH Dept. of Energy Enforcement Division Rev. 01/2019

State Wide	Event Name	December 11-24, 2008 Ice Storm	February 25-March 4, 2010 Windstorm	Oct 29-Nov 4, 2011 Nor'easter (snow)	Oct 29-Nov 4 2017 Severe Rain and Wind Event	Nov 26 - Dec 1 2014 Thanksgiving Eve Snowstorm	Oct 26 - 31 2012 Hurricane Sandy	Aug 28 - Sept 1 2011 Tropical Storm Irene
	Concurrent Peak Customers Affected	432,632	337,542	299,235	308,851	246,368	190,000	184,701
	% of Concurrent Customers Affected	63%	50%	43%	42%	35%	27%	27%
	Duration of Restoration (hrs)	312	144	159	196	114	108	79
	Non Concurrent Peak Customers Affected*	434,828	384,082	323,949	317,125	274,142	200,707	187,905
	% of NonConcurrent Customers Affected	63%	57%	47%	44%	39%	29%	27%
	# of Restoration Crews (ex Tree/Dmg Assrs)*	988	667	511	861	933	571	610
	Wire Reattached/Replaced (ft)*	667,351	Incomplete Data	Incomplete Data	135,131	122,222	Incomplete Data	Incomplete Data
	# of Transformers Replaced*	1,482	Incomplete Data	Incomplete Data	558	151	Incomplete Data	Incomplete Data
	# of Poles Set*	968	Incomplete Data	Incomplete Data	659	95	Incomplete Data	Incomplete Data
# of Cross-arms Replaced*	1,864	Incomplete Data	Incomplete Data	611	232	Incomplete Data	Incomplete Data	
Total Cost*	\$78,983,946	\$34,337,774	\$20,429,067	\$41,187,955	\$30,020,643	\$17,883,701	\$10,624,287	