

Massachusetts: February 1st - 2nd, 2021

Winter Storm Hits February 1-2

Start: 12 - 2 PM February 1st **End:** 11 AM - 1 PM February 2nd

Intermittent flurries developed into a light snow between 12 - 2 PM February 1st with temperatures in the mid-30s. Snow briefly mixed with rain until temperatures fell near 32 degrees that evening with a steady light snow continuing overnight with wind gusts of 30-40 mph. Snow began to mix with rain again towards daybreak and gradually ended as a mix with flurries and patchy freezing drizzle between 11 AM - 1 PM February 2nd with temperatures 30 – 32 degrees.

Zipcode	City	Type	Total	Freezing Rain	Notes
02122	Boston	Wintry Mix	2.0"	Patchy	
02127	Boston	Wintry Mix	1.6"	Patchy	
02043	Hingham	Wintry Mix	0.8"	Patchy	
02045	Hull	Wintry Mix	Scattered Coating	Patchy	
02169	Quincy	Wintry Mix	2.1"	Patchy	
02170	Quincy	Wintry Mix	1.5"	Patchy	
02171	Quincy	Wintry Mix	1.5"	Patchy	
02191	Weymouth Town	Wintry Mix	0.6"	Patchy	

Brief Round of Wet Heavy Snow February 1st

Start: 10 AM - 12 PM February 1st **End:** 8 - 10 PM February 1st

A brief round of light to moderate snow developed between 10 AM - 12 PM February 1st with temperatures in the mid 30s. Snow briefly continued but switched over to rain during the mid afternoon as temperatures rose a few degrees. After this, intensities fluctuated, allowing periods of snow and/or mix to transpire before completely going over to rain between 8 - 10 PM with temperatures in the upper 30s.

Zipcode	City	Type	Total	Freezing Rain	Notes
02184	Braintree Town	Snow	5.1"	0.00"	12-14" on the west side of town.
02339	Hanover	Snow	1.5"	0.00"	
02343	Holbrook	Snow	3.8"	0.00"	
02061	Norwell	Snow	1.1"	0.00"	
02359	Pembroke	Snow	1.5"	0.00"	
02188	Weymouth Town	Snow	2.6"	0.00"	
02189	Weymouth Town	Snow	1.6"	0.00"	
02190	Weymouth Town	Snow	2.8"	0.00"	

Major Winter Storm Hits February 1-2

Start: 9 - 11 AM February 1st **End:** 10 PM February 1st - 12 AM February 2nd

Light snow developed over the area between 9 - 11 AM February 1st with temperatures in the mid-30's. Snow quickly increased to a brief moderate intensity later in the afternoon with wind gusts of 20-30 mph but turned lighter into the evening, allowing for a gradual change over to all rain between 10 PM February 1st - 12 AM February 2nd as temperatures warmed into the upper 30s.

Zipcode	City	Type	Total	Freezing Rain	Notes
02351	Abington	Snow	2.8"	0.00"	
02333	East Bridgewater	Snow	2.8"	0.00"	
02338	Halifax	Snow	1.8"	0.00"	

Brief Round of Wet Snow February 1st

Timing: 7 - 10 AM February 1st

A brief light snow fell over the area between 7 - 10 AM February 1st. Temperatures at the time were in the mid-30s with wind gusts of 30-35 mph. Any precipitation after this time fell as all rain.

Zipcode	City	Type	Total	Freezing Rain	Notes
02025	Cohasset	Snow	0.1"	0.00"	
02043	Cohasset	Snow	0.3"	0.00"	
02050	Marshfield	Snow	0.1"	0.00"	

Major Winter Storm Hits February 1-2

Start: 3 - 5 AM February 1st **End:** 8 - 11 AM February 2nd

Intermittent flurries / light snow developed over the area between 3 - 5 AM February 1st with temperatures in the upper teens to 20 degrees. Snow gradually increased to steady light snow late in the morning, turning moderate to heavy during the afternoon with 1-2"/hr rates at times into evening. Snow turned lighter during the first part of the night and tapered to just flurries/ drizzle towards daybreak. A few flurries along with patchy drizzle continued into the morning before ending between 8 - 11 AM February 2nd. Wind gusts of 25 - 35 mph during the event lead to blowing and drifting snow along with some localized recoverings after snow ended.

Zipcode	City	Type	Total	Freezing Rain	Notes
02132	Boston	Wintry Mix	7.2"	Patchy	
02026	Dedham	Wintry Mix	9.8"	Patchy	
02186	Milton	Wintry Mix	7.6"	Patchy	up to 10" on the west side of town.
02368	Randolph	Wintry Mix	7.2"	Patchy	
02072	Stoughton	Wintry Mix	5.8"	Patchy	

Certification

WeatherWorks assures that the above Certified Snowfall Totals® (CST) report is the result of a thorough analysis of meteorological data collected from both private and public sources. Our professionally trained CST analysts employ a scientific evaluation process, producing the most accurate and representative total for a location. WeatherWorks reserves the right to amend reports at any time upon further review and/or discovery of additional data.

About WeatherWorks: Since 1986, WeatherWorks has provided dependable meteorological services to thousands of clients in the private and public sectors by understanding the core principles and complexities of meteorology in addition to utilizing technological advances.

