

Prepared Exclusively For M.J. Nicholls Landscaping

certifiedsnowfalltotals.com/lookup/ Report ID: VDJG2UZ

Massachusetts: February 6th, 2025

Quick Moving System Brings Snow Then a Wintry Mix on February 6th

Start: 7 - 9 AM February 6th End: 3 - 5 PM February 6th

A quick moving system swinging through the region brought periods of snow beginning 7 - 9 AM February 6th. After starting at a light intensity, snow became briefly moderate for a time late morning. Snow trended lighter after midday as warmer air mixed in aloft, allowing for precipitation to briefly mix with some sleet pellets, before giving way to freezing rain showers in mid afternoon. Freezing rain showers changed to plain drizzle 3 - 5 PM as temperatures increased to 33 - 35 degrees. The combinations of snow, sleet, and freezing rain resulted in a dense and tough to deal with accumulation.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02119	Boston	Wintry Mix	0.6″	Coating	
02122	Boston	Wintry Mix	0.6″	Coating	
02126	Boston	Wintry Mix	0.6″	Coating	
02127	Boston	Wintry Mix	0.6″	Coating	
02025	Cohasset	Wintry Mix	0.6″	Coating	
02043	Hingham	Wintry Mix	0.8″	Coating	
02045	Hull	Wintry Mix	0.6″	Coating	
02169	Quincy	Wintry Mix	0.6″	Coating	
02170	Quincy	Wintry Mix	0.6″	Coating	
02171	Quincy	Wintry Mix	0.6″	Coating	
02188	Weymouth	Wintry Mix	0.8″	Coating	
02189	Weymouth	Wintry Mix	0.8″	Coating	
02191	Weymouth	Wintry Mix	0.6″	Coating	

Quick Moving System Brings Snow Then a Wintry Mix on February 6th

Start: 7 - 9 AM February 6th End: 5:30 - 7:30 PM February 6th

A quick moving system swinging through the region brought periods of snow beginning 7 - 9 AM February 6th. After starting at a light intensity, snow became briefly moderate for a time late morning. Snow trended lighter towards midday as warmer air mixed in aloft, allowing for precipitation to briefly mix with some sleet pellets, before giving way to freezing rain showers after midday. Freezing rain showers decreased to pockets of freezing drizzle which lingered at times before tapering off 5:30 - 7:30 PM. Temperatures started between 20 - 25 degrees, but quickly increased to 28 - 32 degrees through the remainder of the event. The combinations of snow, sleet, and freezing rain resulted in a dense and tough to deal with accumulation.

Zipcode	City	Туре	Total	Freezing Rain	Notes
---------	------	------	-------	---------------	-------



02132	Boston	Wintry Mix	0.6″	Coating
02184	Braintree	Wintry Mix	0.8″	Coating
02026	Dedham	Wintry Mix	0.6″	Coating
02343	Holbrook	Wintry Mix	0.8″	Coating
02186	Milton	Wintry Mix	0.6″	Coating
02368	Randolph	Wintry Mix	0.7″	Coating
02190	Weymouth	Wintry Mix	0.8″	Coating

Quick Moving System Brings Snow Then Rain on February 6th

Start: 7 - 9 AM February 6th End: 11 AM - 2 PM February 6th

A quick moving system swinging through the region brought periods of snow beginning 7 - 9 AM February 6th, falling at mainly a light intensity with temperatures 27 - 32 degrees. As warmer air mixed in aloft, precipitation briefly mixed with some sleet pellets and freezing rain late morning - midday before changing to plain rain showers by 11 AM - 2 PM. Temperatures increased to 33 - 36 degrees by the end of the event. The combinations of snow, sleet, and freezing rain resulted in a dense accumulation.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02050	Marshfield	Wintry Mix	0.5″	Patchy	
02061	Norwell	Wintry Mix	0.6″	Coating	

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.

<u>About WeatherWorks:</u> 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.





T