

Prepared Exclusively For M.J. Nicholls Landscaping

certifiedsnowfalltotals.com/lookup/ Report ID: P6YQGVQ

Massachusetts: January 6th - 7th, 2024

Storm Brings Rain then Snow on January 7th

Start: 11 AM - 1 PM January 7th End: 9 - 11 PM January 7th

After mixing with some non accumulating wet flakes on the evening of the 6th and overnight into the 7th, rain transitioned to a light snow 11 AM - 1 PM January 7th. Snow quickly turned moderate to briefly heavy in the mid-late afternoon. Snow turned lighter and tapered to showers after 4 or 5 PM, before tapering 9 - 11 PM. Temperatures began between 34-38 degrees, but fell to below freezing towards the end of the steadiest snow, then settling into the upper 20s by the end of the event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02050	Marshfield	Snow	2.2"	0.00"	

Winter Storm Brings Long Duration Event with Snow and Some Rain on January 6-7

Start: 9 - 11 PM January 6th End: 9 - 11 PM January 7th

After some flurries, periods of mixed light snow and rain developed 9 - 11 PM January 6th, with temperatures 34 - 37 degrees. Around midnight, activity transitioned to mainly a light snow as which continued into the following morning as temperatures gradually cooled to 32-34 degrees by around dawn. Between 12 and 2 PM, snow turned moderate then heavy at times as temperatures fell below freezing, dropping into the upper 20s. After 4 PM, intensity lightened, then snow tapered to flurries and ended 9 - 11 PM January 7th.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02067	Sharon	Snow	6.2"	0.00"	

Winter Storm Brings Long Duration Event with Snow and Some Rain on January 6-7

Start: 8 - 10 PM January 6th End: 9 - 11 PM January 7th

Between 8 - 10 PM January 6th, periods of light snow which mixed with rain at times pushed in the area with temperatures 35-38 degrees. Around midnight, the light mix rain/snow changed to a period of snow for a few hours as temperatures briefly dipped to 34 - 36. By 2 - 4AM snow changed to rain which mixed with some wet flakes at times. This mixture continued into much of the morning of the 7th, with temperatures holding in the upper 30s. Between 12 and 2 PM, any mix changed to all snow as temperatures fell to 32 - 34 degrees. The snow quickly turned moderate to heavy at times as temperatures cooled further below freezing in the late afternoon. After 5 PM, intensity lightened and steadier snow tapered to snow showers, which exited 9 - 11 PM January 7th. Temperatures by this time fell to the upper 20s.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02061	Norwell	Snow	3.6″	0.00″	

Winter Storm Brings Long Duration Event with Snow and Some Rain on January 6-7

Start: 7 - 9 PM January 6th End: 9 - 11 PM January 7th

Between 7 - 9 PM January 6th, light snow pushed in the area with temperatures in the mid 30s. Rain mixed with the snow intermittently overnight, falling as mostly snow when intensity increased, most notably after Midnight. This mixture continued into much of the morning of the 7th, with temperatures holding above freezing. Between 12 and 2 PM, any mix changed to all snow as temperatures fell below freezing. The snow quickly turned moderate to heavy at times as temperatures cooled further, into the upper 20s. After 4 PM, intensity lightened, then tapered to flurries and ended 9 - 11 PM January 7th. Temperatures by this time fell to the low to mid 20s. Winds during the storm gusted to 30 - 40 mph.



Zipcode	City	Туре	Total	Freezing Rain	Notes
02122	Boston	Snow	3.8″	0.00″	
02126	Boston	Snow	4.8"	0.00″	
02127	Boston	Snow	3.8″	0.00″	
02132	Boston	Snow	5.5″	0.00″	
02184	Braintree Town	Snow	4.5″	0.00″	
02025	Cohasset	Snow	2.4"	0.00″	
02043	Hingham	Snow	3.5″	0.00″	
02343	Holbrook	Snow	4.7"	0.00"	
02045	Hull	Snow	2.4"	0.00″	
02186	Milton	Snow	5.8″	0.00"	Locally 7-8" over 250 feet
02169	Quincy	Snow	3.8″	0.00″	
02170	Quincy	Snow	3.6″	0.00"	
02171	Quincy	Snow	3.7"	0.00″	
02368	Randolph	Snow	5.2"	0.00″	
02188	Weymouth Town	Snow	4.1″	0.00″	
02189	Weymouth Town	Snow	3.8″	0.00″	
02190	Weymouth Town	Snow	4.2"	0.00"	
02191	Weymouth Town	Snow	3.3″	0.00″	

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.



