

## Prepared Exclusively For M.J. Nicholls Landscaping



# Massachusetts: February 18th - 20th, 2021

Long Duration Winter Storm February 18-20

Start: 2 - 4 PM February 18th End: 7 - 9 AM February 20th

A long duration winter event began as light to sometimes moderate persistent snow which developed between 2 - 4 PM February 18th. Persistent snow continued through the rest of the evening before turning more intermittent towards Midnight. Then, snow turned steady once again between 1-3AM February 19th. Light to briefly moderate steady snow continued through the morning before turning heavy during the late afternoon. Persistent snow remained at a moderate intensity into the evening before tapering off between 10PM February 19th and 1 AM February 20th. After a brief break, a brief round of snow showers fell between 7 - 9 AM February 20th. Temperatures fluctuated between 25-30 degrees throughout the event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02122	Boston	Snow	6.5"	0.00"	
02127	Boston	Snow	6.5"	0.00"	
02132	Boston	Snow	7.0"	0.00"	
02184	Braintree Town	Snow	7.0"	0.00"	
02025	Cohasset	Snow	6.3"	0.00"	
02043	Cohasset	Snow	6.4"	0.00"	
02026	Dedham	Snow	7.1"	0.00"	
02043	Hingham	Snow	6.5"	0.00"	
02343	Holbrook	Snow	7.0"	0.00"	
02045	Hull	Snow	6.3"	0.00"	
02186	Milton	Snow	7.3"	0.00"	
02169	Quincy	Snow	6.5"	0.00"	
02170	Quincy	Snow	6.5"	0.00"	
02171	Quincy	Snow	6.5"	0.00"	
02368	Randolph	Snow	7.1"	0.00"	
02072	Stoughton	Snow	7.0"	0.00"	
02188	Weymouth Town	Snow	6.8"	0.00"	
02189	Weymouth Town	Snow	6.7"	0.00"	
02190	Weymouth Town	Snow	7.0"	0.00"	
02191	Weymouth Town	Snow	6.5"	0.00"	



#### Start: 1 - 4 PM February 18th End: 5 - 8 AM February 20th

A long duration winter event began as periods of light snow which developed between 1 - 4 PM February 18th. Periods of snow continued through the afternoon and into the early evening before turning more intermittent(dry breaks as well) while mixing with freezing rain/sleet towards midnight and into the predawn of February 19th. Then, any intermittent mix transitioned back to persistent snow between 4 - 7 Am which continued through the rest of the morning. Then, snow transitioned to moderate snow during the afternoon before ending as light snow between 12 - 3 Am February 20th. After a brief lull, a few snow showers fell between 5 - 8 AM February 20th. Temperatures were mainly 27-32 degrees throughout the duration of this event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02338	Halifax	Wintry Mix	6.5"	Patchy	
02050	Marshfield	Wintry Mix	6.2"	Patchy	
02359	Pembroke	Wintry Mix	6.7"	Patchy	

### Long Duration Winter Storm February 18-20

Start: 12 - 3 PM February 18th End: 4 - 7 AM February 20th

A long duration winter event began as periods of light snow which developed between 12 - 3 PM February 18th. Periods of snow continued through the afternoon and into the early evening before turning more intermittent towards midnight and into the predawn of February 19th. Then, snow turned persistent between 4 - 7 Am which continued through the rest of the morning. Then, snow transitioned to moderate snow during the afternoon before ending as light snow between 12 - 2 Am February 20th. After a brief IuII, a few snow showers fell between 4 - 7 AM February 20th. Temperatures were mainly 27-32 degrees throughout the duration of this event.

Zipcode	City	Туре	Total	Freezing Rain	Notes
02351	Abington	Snow	7.0"	0.00"	
02333	East Bridgewater	Snow	6.7"	0.00"	
02339	Hanover	Snow	6.8"	0.00"	
02061	Norwell	Snow	6.8"	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.

