# **TMC Monthly Operational Summary**



Bureau of Transportation Systems Management & Operations (TSMO)

#### NH Department of Transportation's Mission

Transportation excellence enhancing the quality of life in New Hampshire.

#### **Transportation Management Center's Mission**

The Transportation Management Center's mission is to detect, verify, and respond to incidents that affect the state transportation network. It serves to improve traffic operations, provide the public with current, accurate and useful travel and commuter information that promotes safe and efficient travel, as well as facilitates the maintenance of New Hampshire's transportation system.

### **New Hampshire Transportation Management Center Coverage Areas by District**

The State of New Hampshire is divided into six Districts and the New Hampshire Turnpike System comprising of approximately 9,266 lane miles.



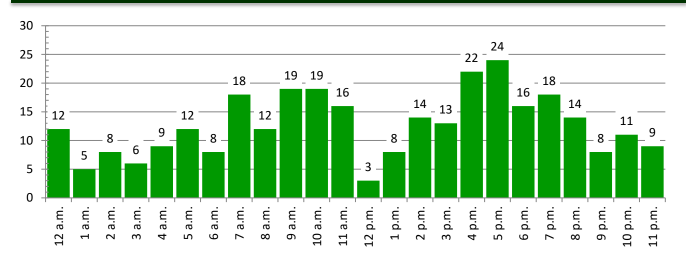
### **Permanent ITS Equipment List**

	_		
Closed-Circuit Television (CCTV) Cameras	2021 Total	2022 Total	
CCTV cameras are used to pinpoint and monitor traffic events so that information can be disseminated quickly and accurately.	143	144	
Dynamic Message Signs (DMS)			
DMS aid in sending messages to motorists to inform them of traffic events that may be impacting their route ahead. <sup>1</sup> Additional DMS that TSMO uses during the winter season. <sup>2</sup> TSMO is responsible for an additional ~20 DMS for the department.	57 16 <sup>1</sup> 20 <sup>2</sup>	57 16 <sup>1</sup> 20 <sup>2</sup>	NH. GEPT. OF THEMSON HATOM SOM HEAT TOOM
Road Weather Information System (RWIS)			
A RWIS collects and displays data from a network of pavement and atmospheric sensors to provide site-specific weather and pavement surface condition information.	37	38	
Variable Speed Limit Sign (VSL)			
VSL are speed limits that change based on road, traffic, and weather conditions.  Motor Vehicle Detection System (MVDS)	23	21	SPEED LIMIT 65 MINIMUM 45
MVDS are sensors that collect speed and volume data.	39	39	

# **Summary**

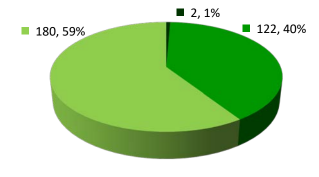
	Current Month	2022 Total		
Unplanned Incidents	<b>Total Unplanned Incidents</b>			
Operators log information about each unplanned incident including date/time, location, traffic impact, and duration.	304	1,862		
Planned Incidents	Total Planned Incidents			
Operators log information about each planned incident including date/time, location, traffic impact, and duration.	158	4,226		
Communication	Total Calls			
Operators log all incoming and outgoing control room communications, engaging various incident responders and stakeholders.	4,115	51,586		
Work Zones Communication	Total Construction Calls			
Construction related activities or communication that is outside of planned incidents.	1,830	22,081		
DMS Messages	Total Messages			
All changes to DMS are logged and reviewed.	22,845	214,042		
Public Outreach	Total NHTMC.com Webpage Users			
Operators use Twitter and nhtmc.com to inform motorists about traffic events and other road related information.	1,311	11,977		
Storm Desk Activations	Total Storm Desk Activations			
The TSMO Storm Desk is activated during storm events. The Storm Desk is utilized as a single point of contact to stakeholders.	4	11		

# **Unplanned Incidents**



Increased staffing within the TMC is necessary during normal business hours to better facilitate daily operations while also managing unplanned incidents. Incidents are tracked by the time at which the operators are notified of the start of the event.

### **Current Month - Incidents by Type**



This graph shows the type of incident totals for the month.

#### **Types of Incidents:**

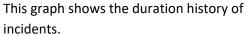
No Closure: No lane closures occurred during the incident.

Partial Closure: Only a part of the roadway was closed.

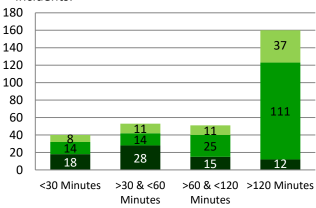
Full Closure: All lanes were closed during the incident.

#### **Current Month - Incident Duration**

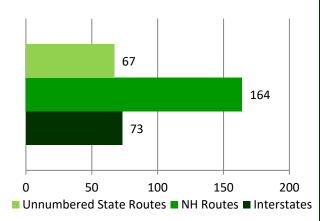
### **Current Month - Incident by Road**



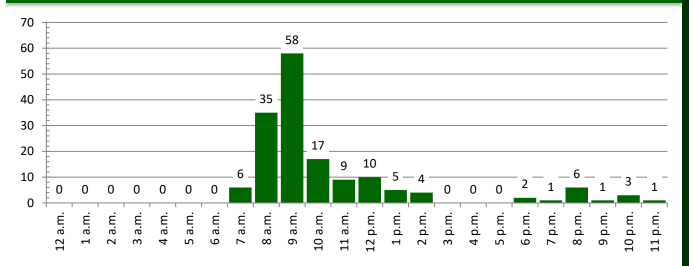
■ No Closure ■ Partial Closure ■ Full Closure



This graph shows which type of roadway the incidents occurred on.

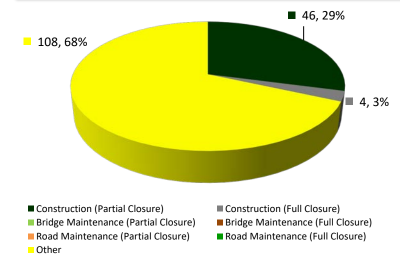


### **Planned Events**



Additional staffing within the TMC is necessary during peak hours to meet the demands of daily planned operations. Planned Events are tracked by the time at which the operators are notified of the start of the event.

#### **Current Month - Incidents by Type**



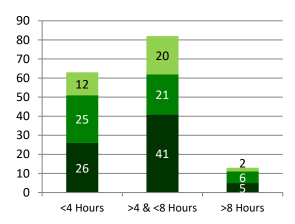
This graph shows the type of incident totals for the month.

Planned Events that impact the roadway, shoulder, or a ramp include events such as construction, bridge maintenance, or road maintenance. Each type could result in a partial closure or full closure.

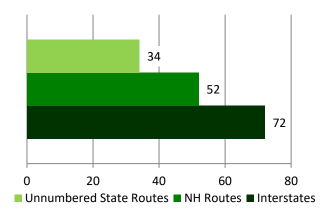
#### **Current Month - Incident Duration**

### **Current Month - Incident by Road**

This graph shows the duration history of incidents.



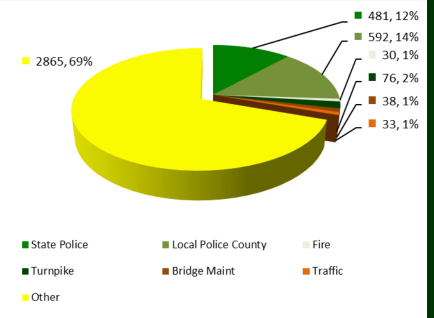
This graph shows which type of roadway the incidents occurred on.



# Communication

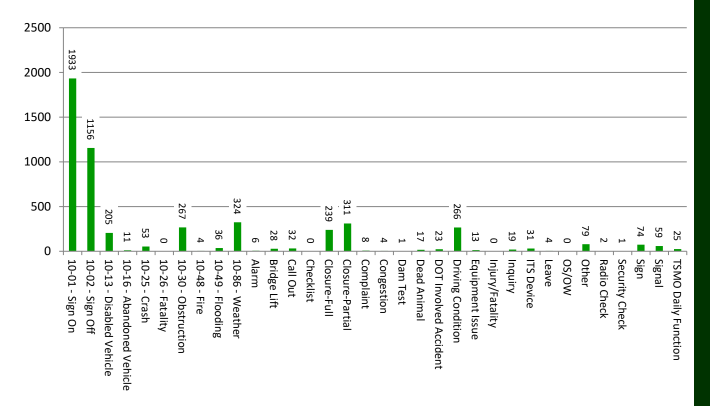
#### **Current Month - Calls by Type**

Dispatchers receive different types of calls throughout the day. They log the type of call and review this information monthly.



### **Log Entries by Type**

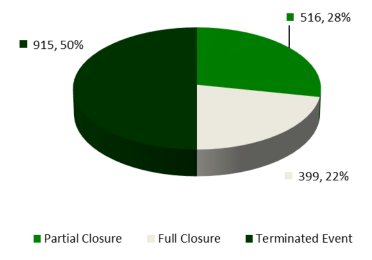
This graph shows the amount of log entries by type that TMC Operators have input into the Compass ATMS for the current month.



# **Work Zone Communication**

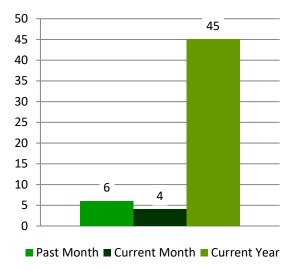
#### **Current Month – Construction Calls**

This graph shows the different types of construction related calls that dispatchers received.

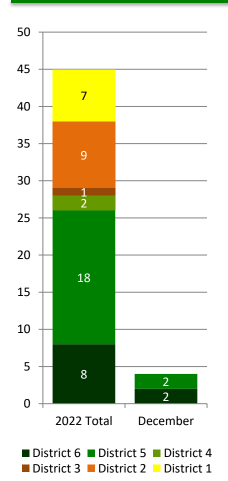


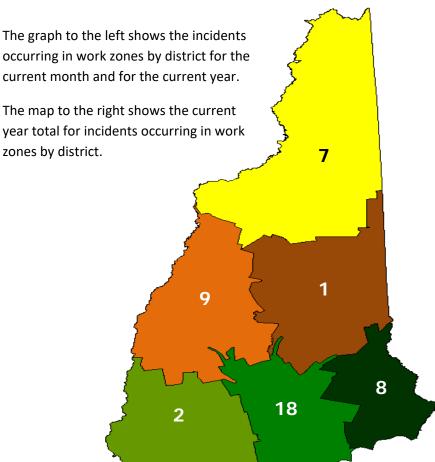
### **Incidents Occurring in Work Zones**

This graph shows the total number of incidents reported on Work Zone Crash Reports from the Bureau of Construction.



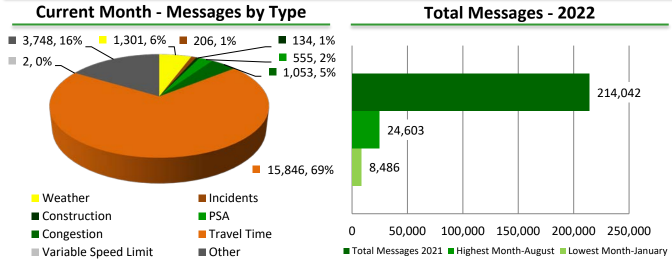
### **Incidents Occurring in Work Zones by Location**





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# **DMS Messages**



This graph shows the type of message that were relayed to the public by being displayed on the DMS.

This graph shows the total messages that were posted to DMS for the year so far.

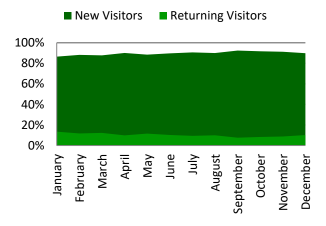
### **Current Month - Total Messages Posted by Board**

101 E 52.8 FSV5	65	89S 3.4 FSV5	2,258	95N 3.0 FSDT	121
101 E 53 PSWC - SWZ - M04	37	89S 31.4 PSP5	32	95S 15.4 FSDT	118
101 W 54.3 PSWC - SWZ - M03	381	89S 42.6 PSV2	29	95S 3.4 FSPT	40
101E 102 PSP5	20	89S 55.0 PSV2	33	95S 7.6 FSDT	118
101E 114.8 FSV6	177	89S 57.7 FSS2	39	FEE N 1.2 FSVT	55
101W 102.6 FSV5	28	91 N VT 69.1 PSV VT - SWZ - M06	249	FEE N 15.2 PSWC - SWZ - M07	70
101W 115 PSP5	19	91 S VT 70.6 PSV VT - SWZ - M04	219	FEE N 16.2 PSVT	40
101W 128 PSV6	38	93 N 0.5 FSDT	135	FEE N 17.5 PSWC - SWZ - M06	70
16N 35.0 PSV3	19	93 N 7.5 FSD5	158	FEE N 17.8 FSVT	22
16S 75.4 FSV3	23	93 S 22.6 PSVT - SWZ - M06	147	FEE N 18.0 PSWC - SWZ - M05	74
293 S 4.7 PSWC - SWZ - M02	66	93 S 23.3 PSVT - SWZ - M05	35	FEE N 5.2 PSVT	54
293 S 5.2 PSWC - SWZ - M01	58	93 S 25.1 PSVT - SWZ - M04	202	FEE S 17.8 PSVT	54
293N 8.8 FSPT	20	93 S 25.6 PSVT - SWZ - M03	77	FEE S 3.8 FSDT	43
293S 1.4 FSD5	57	93 S 26.4 PSVT - SWZ - M02	38	FEE S 8.6 FSPT	18
293S 4.8 FSDT	60	93 S 27.4 PSVT - SWZ - M01	52	ST N 1.0 FSAT	3,186
393 W 1.9 PSV5	20	93 S 31.9 PSVT - SWZ - M07	161	ST N 16.2 PSVT - SWZ - M06	7
4 W 98.9 FSS6	15	93N 16.0 VSL D5	1	ST N 16.7 PSVT - SWZ - M05	307
4E 92.4 FSS6	21	93N 16.0 VSL D5 Median	1	ST N 19.2 PSVT	44
4E 98 FSA6	52	93N 23.4 FSD5	739	ST N 4.3 PSVT - SWZ - M01	617
89 N 23.2 PSV2 - SWZ - M01	68	93N 32.9 FSST	34	ST N 4.4 FSST	58
89 N 23.7 PSV2 - SWZ - M02	68	93N 36.2 FSVT	48	ST N 5.0 PSVT - SWZ - M02	193
89 N 26.4 PSV2 - SWZ - M03	57	93N 43.8 PSP5	16	ST S 11.6 FSAT	1
89 N 28.4 PSV2 - SWZ - M08	44	93N 57.6 FSS3	4	ST S 18.25 PSVT - SWZ - M07	403
89 N 30.2 PSV2 - SWZ - M04	40	93N 76.4 FSV3	43	ST S 19.25 PSVT - SWZ - M08	3
89 N 56.8 PSV2 - SWZ - M01	98	93N 82.6 FSV3	40	ST S 24.4 FSVT	695
89 N 57.2 PSV2 - SWZ - M02	56	93N 99.6 FSA3	33	ST S 3.4 FSDT	3,799
89 N 59.8 PSV2 - SWZ - M03	60	93S 117.6 FSA1	21	ST S 34.4 PSVT	47
89 S 28.0 PSV2 - SWZ - M07	21	93S 122.2 FSV1	21	ST S 6.6 PSVT - SWZ - M03	272
89 S 31.0 PSV2 - SWZ - M09	42	93S 23.4 FSD5	625	ST S 6.9 PSVT - SWZ - M04	7
89 S 31.9 PSV2 - SWZ - M06	69	93S 27.8 FSDT	1,599	ST S 7.2 PSVT	12
89 S 32.5 PSV2 - SWZ - M05	71	93S 36.5 FSST	40	ST S 7.8 FSAT	2,217
89 S 58.7 PSV2 - SWV - M07	22	93S 39.0 FSV5	69	WA W 0.5 FSST	27
89 S VT 0.9 PSV VT - SWZ - M05	189	93S 43.3 PSV5	19		
89N 1.8 FSV5	18	93S 48.0 FSV5	52		
89N 18.4 FSS5	35	93S 57.6 PSP5	22		
89N 31.4 PSV2	8	93S 68.8 FSV3	45		
89N 35.5 FSV2	50	93S 7.2 FSD5	141		
89N 43.8 PSV2	31	93S 85.4 FSV3	45		
89N 49.0 PSV2	9	95N 0.4 FSVT	137		
89N 54.9 FSS2	22	95N 13.0 FSVT	55		
89S 10.8 FSV5	39	95N 14.8 FSDT	46		

### **Public Outreach**

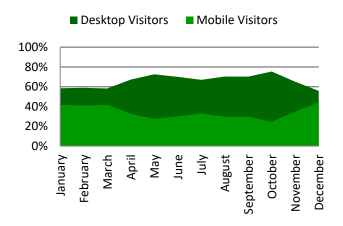
# 1,311 Users (Current Month) - NHTMC Website (www.nhtmc.com)

# **New/Returning Visitors**



This graph shows the ratio of new/ returning users that visited the NHTMC website. A new visitor is a user accessing the website for the first time. A returning visitor is a user who has accessed the website earlier.

# **Desktop/Mobile Visitors**



This graph shows the ratio of desktop/mobile visitors that accessed the NHTMC website.

















#### 43,878 Total Twitter Followers

