

## Fire/EMS Logs

### Friday, May 13

8:33 AM: Medical – The ambulance responded to a medical emergency on Pleasant Street. A resident was transported to MetroWest Medical Center.

10:39 AM: Investigation – The fire department responded to a direct alarm on Elm Street.

5:41 PM: Dumpster Fire – Weekend Duty Officer Lieutenant Michael Gulla, and Engines 1 and 4 responded to a dumpster fire on Hoppingbrook Road.

6:42 PM: Medical – The ambulance responded to a medical emergency on Summer Street. The individual refused transport; a signed waiver was obtained.

10:49 PM: Investigation – Weekend Duty Officer Lieutenant Michael Gulla investigated an alarm activation on Norfolk Street.

### Saturday, May 14

2:30 AM: Medical – The ambulance and paramedics from Hopkinton Fire responded to a medical emergency on Wilson Street. A resident was transported to Milford Regional Medical Center.

### Sunday, May 15

1:25 AM: Investigation – Weekend Duty Officer Lieutenant Michael Gulla investigated an alarm activation on Appleyard Lane.

6:34 AM: Medical – Weekend Duty Officer Lieutenant Michael Gulla and the ambulance responded to a medical emergency on Travis Road. The individual refused transport; a signed waiver was obtained.

10:23 AM: Assistance Call – Weekend Duty Officer Lieutenant Michael Gulla and the ambulance responded to an assistance call on Travis Road.

1:06 PM: Medical – The ambulance responded to a medical emergency on South Street. A resident was transported to Milford Regional Medical Center.

7:09 PM: Medical – The ambulance and paramedics from Ashland Fire responded to a medical emergency on Washington Street. A resident was transported to Milford Regional Medical Center.

### Monday, May 16

4:14 AM: Mutual Aid – Engine 2 responded mutual aid to Medway, providing station coverage at their Milford Street fire station, while crews were committed to a fire on Cottage Street in Franklin.

2:39 PM: Structure Fire – The fire department responded to a structure fire on Rolling Meadow Drive. The ladder truck from Medway Fire responded to the scene, and an engine from Sherborn Fire provided station coverage.

6:13 PM: Investigation – Captain Alan Greendale investigated an alarm activation on Underwood Street.

6:50 PM: Investigation – Captain Alan Greendale and Engine 2 investigated an alarm activation on School Street.

10:03 PM: Medical – The ambulance and paramedics from Ashland Fire responded to a medical emergency on Garrett Way. A resident was transported to MetroWest Medical Center.

### **Tuesday, May 17**

6:09 AM: Medical – The ambulance responded to a medical emergency on Wilson Street. A resident was transported to MetroWest Medical Center.

10:14 AM: Investigation – Deputies Jim Moore and Mark Dellicker and Rescue 1 investigated an odor of gas on Hollis Street. Eversource Gas was notified and responded.

12:26 PM: Medical – The ambulance responded to a medical emergency on Bradford Jay Road. A resident was transported to Milford Regional Medical Center.

### **Wednesday, May 18**

1:38 AM: Investigation – Chief Michael Cassidy and Engines 2 and 3 investigated an alarm activation on Jeffrey Avenue.

5:34 PM: Medical – The ambulance responded to a medical emergency on Turner Road. A resident was transported to MetroWest Medical Center.

11:22 PM: Medical – The ambulance responded to a medical emergency on Church Street. The individual refused transport; a signed waiver was obtained.

### **Thursday, May 19**

10:48 AM: Medical – The ambulance and paramedics from Medway Fire responded to a medical emergency on Washington Street. A resident was transported to Milford Regional Medical Center.

11:44 AM: Investigation – Deputy Mark Dellicker and Forest Fire 1 responded to an illegal burn on Marilyn Street.

1:34 PM: Medical – The ambulance responded to a medical emergency on Washington Street. The individual refused transport; a signed waiver was obtained.

11:37 PM: Medical – The ambulance responded to a medical emergency on Bradford Jay Road. A resident was transported to Milford Regional Medical Center.