



HUDSON POLICE DEPARTMENT



A Nationally Accredited Agency

Partners With The Community

Press Release

1 Constitution Drive

Phone 886-6011 - Fax 886-0605

www.hudsonpd.com

Remain anonymous call the Crime Line at (603) 594-1150

For Immediate Release

Date: July 14, 2017

Authorized by: Lt. Dionne

Contact: Shift Commander

On July 14, 2017, at about 4:52 PM, members of the Hudson Police Department and Hudson Fire Department responded to Central Street (Route 111) and Sullivan Street for a three car collision.

Upon arrival, members of the Hudson Police Department attended to the occupants of all three vehicles. The Hudson Police Department began an investigation. Through the initial investigation, it was determined a 2009 Ford Fusion was traveling east on Central Street approaching Sullivan Road. It was operated by James Nardone, 56 years old, of Groton, MA. It was also occupied by Mitchell Nardone, 18 years old, of Groton, MA. A 2004 Toyota Sienna was stopped at the stop sign at Sullivan Road at the intersection of Central Street. It was operated by Sonya Colby, 41 years old, of Hudson, NH. It was also occupied by three juveniles. At the same time a 2001 Nissan Pathfinder was on Lawrence Road at the intersection of Central Street. Lawrence Road is governed by a stop sign at that intersection. The Nissan was operated by Zachary Bernardini, 18 years old, of Dracut, MA.

The Nissan began to cross Central Street and collided with the Ford Fusion. The Nissan then struck the Toyota Sienna and the Nissan came to a rest on its side. Airbags were deployed in the Ford and the Nissan. All three occupants of those two vehicles were treated at the scene for apparent minor injuries. The occupants of the Toyota were not injured. It was determined all occupants were seatbelted or properly restrained. All three vehicles were towed from the scene with moderate to heavy damages.

The operator of the Nissan was issued a citation for Failure to Yield Right of Way at a Stop Sign. The crash is still under investigation.

