# **Spillman in Action**

Monmouth County Sheriff's Office and Toms River Police Department, New Jersey

#### **Overview**

The Monmouth County Sheriff's Office and Toms River Police Department used Spillman software to efficiently respond to a record-setting amount of calls for service during Superstorm Sandy on Oct. 29, 2012. The software also aided in the planning and logistics of cleanup after the storm. For Monmouth, the newly implemented Spillman system was reliable throughout the course of the superstorm and assisted the agency in planning rescues, responding to calls, and keeping field personnel safe. Personnel at Toms River used their Spillman system to keep the community informed by gathering and reporting information about the condition of homes hit by the storm.

### Challenge

During the evening of Oct. 29, 2012, Superstorm Sandy moved up the Eastern Seaboard, shattering records for wind speed, wave height, and storm surge. The storm hit two of the most densely populated counties in New Jersey, Monmouth and Ocean, causing an estimated \$29.4 billion in damage. Officials at Monmouth County Sheriff's Office reported receiving a record number of calls for service, including calls for difficult water rescues. They needed to decide how to conduct the rescues efficiently and safely with limited manpower. After the storm, the nearby Toms River Police Department faced the difficult task of sifting through the wreckage and helping citizens determine the status of their homes.

### **Solutions and Benefits**

#### **Enhanced Decision-Making Using CAD Mapping**

Monmouth County Sheriff Shaun Golden said that Spillman enabled his office to respond efficiently to a record 7,700 calls for service that they received during the night of the superstorm. That included 94 calls for water rescues, something Golden says was one of the biggest challenges the agency faced that night. Water rescues require the expertise of the specially trained and outfitted Monmouth County Sheriff's Office Dive Team. Because only a select few members of the dive team were available to help at any given moment, the office had to be strategic in where and how they were dispatched. Spillman's Computer-Aided Dispatch (CAD) Mapping and Mobile Automatic Vehicle Locator (AVL) Mapping modules facilitated this by showing dispatchers and administrators where dive team members were located in real time, as well as where

rescues were needed. The ability to see where water rescue calls were clustered allowed dive teams to be dispatched in a strategic manner, saving time, and most importantly, saving lives.

us a good picture through the CAD map and the AVL." Golden said. "It helped management get a feel for all the calls coming in."



During Hurricane Sandy, Monmouth County relied on Spillman's CAD Mapping module to see where emergencies were occurring and efficiently plan responses. This is an actual image of the agency's map on the night of Oct. 29.

#### Reliable System, Responsible Vendor

The Monmouth County Sheriff's Office operates two major 911 centers: Freehold Center and ShoreCom, which dispatch for a number of agencies within the county. Golden





The Monmouth County Sheriff's Office hosts a shared Spillman system in New Jersey that includes 53 agencies sharing data.

- 460 sworn officers
- 140 civilian employees
- Serves a population of more than 631,000 residents

www.monmouthsheriff.org



Toms River Police Department hosts a shared Spillman system with the Toms River Fire Department and the Lavallette Police Department.

- 165 sworn officers
- 29 civilian employees
- Serves a population of more than 90,000 residents

www.trpolice.org



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said that on the night of the storm, the Spillman systems at both locations experienced no downtime. The public safety software system was built with a redundant server to ensure the software worked correctly during times of crisis or natural disaster. This allowed the system to remain functional the night of the storm despite the heavy influx of calls.

Representatives from Spillman called the office throughout the night to check in and make sure the software was functioning during the natural disaster, Golden said.

"Spillman systems support team went above and beyond during the worst catastrophic event to hit our county, calling our sheriff's office IT staff a number of times to just check in to see if there was anything they could do, even though all systems were working," he said. "In our biggest time of crisis, Spillman Technologies was there for us, not only with a reliable and redundant public safety software system but with personal and professional customer service."

### Navigating an Unrecognizable Landscape with Mobile

In Toms River, Spillman's dispatch and mapping solutions played a critical role in helping evacuated residents learn whether their homes had survived the superstorm, said former Toms River Police Chief Mike Mastronardy.

For safety and security reasons, many families had to stay out of evacuated areas along the barrier island for two weeks after the storm. Unable to access their homes, families were left wondering what had happened to their neighborhoods and if they would have houses to return to. Toms River Police Department used Spillman's Mobile and CAD mapping functionality to plot the locations of homes in these areas.

"As a chief, I can tell you that it was invaluable to identify missing homes," Mastronardy said.

Mastronardy said that many people tried to use what they could, including television footage and flyover images of their neighborhoods, to determine the status of their homes. Because the storm left some places unrecognizable, these sources were not enough to confirm the status of houses and structures. The department even had to account for houses that were pushed off their foundations and came to rest at other locations, which further confused cleanup efforts.

"In Ortley Beach, over 50 homes were just totally missing from their respective lots and foundations," he said. "The area was unrecognizable, with homes and street signs gone."

Spillman's Mobile AVL Mapping module provided Toms River Police Department with the necessary tools to navigate completely unrecognizable neighborhoods. The electronic maps were created using data from tax information on the homes in the community, including address, size, and occupant information—all vital information that helps authorities identify homes after a destructive event. Mastronardy said that using the Spillman maps, his department was able to identify missing homes and pass that information along to the victims. The software also helped the agency respond to concerns such as gas and water leaks, which could be researched on the maps from a patrol car laptop.



Toms River personnel use Spillman's mapping capabilities to survey the damage left behind after Superstorm Sandy.

#### **Conclusion**

Access to critical, timely information helped Monmouth County Sheriff's Office and Toms River Police Department serve their communities during one of the biggest natural disasters to hit New Jersey in recorded history. Monmouth County's Spillman system helped provide personnel with a clear, complete picture of how to best allocate resources. Toms River Police Department used Spillman to find out what happened to neighborhoods that stood in the path of the storm.

For more than 30 years, Spillman Technologies has provided public safety professionals with innovative software solutions and reliable customer service. Today, Spillman's integrated public safety software is used by more than 1,500 police departments, sheriff's offices, communication centers, fire departments, and correctional facilities nationwide.



4625 Lake Park Blvd. Salt Lake City, Utah 84120 800.860.8026 info@spillman.com www.spillman.com