



Pembroke Pines Police Department



9500 Pines Boulevard · Pembroke Pines · Florida 33024

Administrative Phone – 954-436-3200

24 Hour Dispatch – 954-431-2200

PIO On-Call Number – 954-252-5029

MEDIA RELEASE

ASSIGNED PIO: Sergeant Adam Feiner

PPPD CASE NUMBER: PPPD18OFF005204

DATE: 01.22.2018

TIME: 6:56 PM

PLACE OF OCCURRENCE: 8000 Pines Boulevard (Roadway)

CHARGE/INCIDENT: Traffic Crash – Fatality

SUBJECT(S) - NAME, AGE, DOB, RACE, SEX, ADDRESS:

- 1) **Driver #1: Martine Camille, 62, 04.11.1955, B/F, 4111 Coral Tree Circle, #123, Coconut Creek, FL 33073**

VICTIM(S) - NAME, AGE, DOB, RACE, SEX, ADDRESS:

- 1) **Pedestrian #1: Unidentified adult male, approximately 50 years old, dark complexion, wearing a black long sleeve sweater and dark pants.**

INCIDENT SUMMARY:

On Monday, 01.22.2018, at 6:56 p.m., members of the Pembroke Pines Police and Fire Departments responded to a traffic crash at the 8000 block of Pines Boulevard.

A preliminary investigation revealed Driver 1 was operating a 2008 Hyundai, traveling east on Pines Boulevard.

Pedestrian 1 was crossing Pines Boulevard mid-block, not in a designated crosswalk.

A collision occurred which caused Pedestrian 1 to sustain life-threatening injuries. As such, Pembroke Pines Fire Rescue transported Pedestrian 1 to Memorial Regional Hospital for emergency medical treatment. Regrettably, Pedestrian 1 died as a result of the injuries he sustained during this crash.

Anyone with information regarding this incident is urged to contact the Pembroke Pines Police Department at 954-431-2200, email to tips@ppines.com, or call Crimestoppers at 954-493-TIPS.



Pembroke Pines Police Department



9500 Pines Boulevard · Pembroke Pines · Florida 33024

Administrative Phone – 954-436-3200

24 Hour Dispatch – 954-431-2200

PIO On-Call Number – 954-252-5029

Driver 1 was not injured, remained on scene, and cooperated with traffic crash investigators.

Charges might be presented based upon the final outcome of the Traffic Unit's investigation.

When crash investigators identify Pedestrian 1, an update to our media partners will distribute.