



BROWN DEER POLICE DEPARTMENT

NEWS RELEASE - UPDATE

DATE AND TIME: February 11, 2016 12:33 AM

CASE NO: 16-1425

TYPE OF CASE: Single Vehicle Crash

INJURIES: Two Fatalities, One Critical Condition

PLACE OF OCCURANCE: 8400 Block N. Teutonia Avenue Southbound

DETAILS:

On Thursday, 2-11-16 at approximately 12:33 AM, Brown Deer Police and the North Shore Fire Department responded to a serious single car injury crash at the southwest corner of N. Teutonia Avenue and W. Dean Road.

Upon arrival, officers found a silver, Chevrolet Cavalier 4 door that appeared to have lost control and left the roadway while southbound in about the 8400 block of N. Teutonia Avenue. The vehicle rolled over at least once across W. Dean Road and crashed into the tree line just south of the intersection. It was determined that three people were in the vehicle at the time of the crash. Two people were ejected from the car and one had to be extricated from the car.

The driver, a 20 year old female Milwaukee resident, was ejected from the car and died at the scene. Another passenger, a 22 year old female Milwaukee resident, was flown to the hospital by Flight for Life and died at the hospital. The third occupant, a 20 year old female Milwaukee resident was transported by NSFD and is in critical condition.

We are continuing our investigation with the assistance of the Wisconsin State Patrol.

The driver in this incident has been identified as 20 year old Kierra M. Jackson from the City of Milwaukee. Ms. Jackson died at the scene.

The passenger who was flown to the hospital by Flight For Life has been identified as 22 year old Fredericka L. Owens Wright from the City of Milwaukee. Ms. Owens Wright died at the hospital as a result of her injuries.

The third occupant has been identified as 20 year old America K. Goudy from the City of Milwaukee. Ms. Goudy has been released from the hospital.

Investigative efforts continue.

02/12/16 @ 9:00 AM
Date and Time

Brad Caddock
Reporting Officer

Crime Prevention/PIO
Assignment

BDPD.002
(rev.4/15)