## **Media Information**

COTAMBIA	Columbus Division of Police Traffic Bureau / Accident Investigation	n Unit	Date: April 11, 2019	
POLICE	Thomas Quinlan, Chief of Police			
For further information, contact: Sgt. Brooke Wilson #		£5120	Phone: (614) 645 -	4532
			Ext:	
Type of Offense/Incident: Fatal Traffic Crash			Date: 4/11/19	Time: 1:55 pm
Location of Of Dr.	ffense/Incident: Roberts Rd. & Hickory N	Mill	Zone: 3	Precinct: 15
Incident Report #: 190282909			Cruiser District: 154	
Victim:		Sex:	Race:	Age:
Victim:		Sex:	Race:	Age:
Victim:		Sex:	Race:	Age:
Suspect:		Addr	ess:	
☐ Arrested	☐ Warrant on File	Sex:	Race:	Age:
Charges:				
Suspect:		Addr	ess:	
☐ Arrested	☐ Warrant on File	Sex:	Race:	Age:
Charges:				
Incident Summary: On listed date and time Tiffany Bronson and her two daughters, Emily and Elizabeth Ashbrook were crossing Roberts Rd in the vacinity of Hickory Mill Dr. At the same time Robert Shaw, 57, of Galloway, Ohio, was operating a Chevrolet Malibu eastbound on Roberts Rd. west of the intersection with Hickory Mill Dr. As Ms. Bronson and the two children crossed the eastbound lane of Roberts Rd. they were struck by Mr. Shaw's vehicle. As a result of the injuries sustained in this incident Ms. Bronson was transported to Grant Hospital by Prairie Twp Medic 24 with serious injuries. While treating Ms. Bronson doctors performed an emergency c-section an delivered a still born baby. Columbus Fire				

Medics transported Emily and Elizabeth Ashbrook to Childrens Hospital. Elizabeth was treated and admitted with serious injuries. Emily Ashbrook was unable to survive her injuries and was pronounced dead by Nationwide Children's Hospital emergency room doctors at 3:00pm.

These two fatalities represent the 14th and 15th traffic fatality for 2019.

The investigation continues.

Copy To: **⊠** Executive Staff

Prepared By: Sgty. Brooke Wilson

#5120

**Approved By: Assignment:** 

**⊠** Bureau Commander

**Assignment: AIU** 

**☐** Public Information Office

Telephone: (614) 645 - 4532

A-10.100 (2/2019)