

## **NEWS RELEASE**

**FOR IMMEDIATE RELEASE**

November 18, 2021



### **Contact:**

Diana L. Klink  
Office: 757.514.4104  
Mobile: 757.359.1845

## **UPDATE**

SUFFOLK, VA (November 18, 2021) Suffolk Police are requesting the public's assistance as their investigation continues into the fatal accident that occurred on Friday evening, November 12, 2021, at 5:26 p.m. in the area of the 2200 block of Bridge Road near the Godwin Bridge.

Anyone with information, or that may have witnessed the accident, is asked to contact the Investigations Team at 757-335-9078.

## **NEWS RELEASE**

**FOR IMMEDIATE RELEASE**

November 13, 2021



### **Contact:**

Jesse Epperson, Captain  
(Office) 757.514.7911  
(Mobile) 757.272.8888  
(Email) jepperson@suffolkva.us

## **UPDATE**

SUFFOLK, VA (November 13, 2021) Suffolk Police advise that the victim in last evening's fatal vehicle accident has been identified as Glen Nelon, age 83, of Smithfield, VA.

The investigation into the cause of the accident remains ongoing. No further information is available at this time.

### **POLICE INVESTIGATING FATAL VEHICLE ACCIDENT ON BRIDGE RD**

SUFFOLK, VA (November 12, 2021) Suffolk Police and Suffolk Fire & Rescue units responded this evening, Friday, November 12, 2021, to the scene of a two vehicle accident in the area 2200 block of Bridge Rd, near the Godwin Bridge.

Emergency Communications was contacted at 5:26 p.m. advising of the accident involving the two passenger vehicles.

An adult passenger of one of the vehicles was pronounced deceased on scene. A second occupant of the same vehicle as well as an occupant from the other vehicle were transported to local hospitals with severe injuries.

The name of the victim is being withheld pending notification of next of kin.

Public Works will be setting up detours, in the area of Bridge Rd and Crittenden Rd as well as Bridge Rd and Bennetts Pasture Rd. The area of the 2200 block of Bridge Rd at the Godwin Bridge will be closed several hours as the investigation into the cause of the accident continues.

###