

## **Phoenix Police Department**

**Public Affairs Bureau** 620 West Washington Street, Phoenix, Arizona 85003



## MEDIA ADVISORY

Date/Time: Incident: Location: Victim: Victim: February 6, 2025, around 5:16 p.m. 2025-189475 4700 West Cholla Street Nolan Allen Coffland, 16-year-old, deceased Hunter Allan Strode, 18-year-old, deceased

## UPDATE: February 12, 2025

The adult victim in this case, identified as 18-year-old Hunter Strode, died from his injuries on February 11, 2025. The juvenile victim has been identified as 16-year-old Nolan Coffland. This investigation, and the collision reconstruction process, remain active.

Serg<mark>eant Rob Sche</mark>rer Public Affairs <mark>B</mark>ureau

## Single Vehicle Collision Leaves Teen Dead, Another Hospitalized

(February 7, 2025) Phoenix Police detectives are investigating a single vehicle collision that left a teen dead and another in critical condition.

On February 6, 2025, around 5:15 p.m., officers responded to a paved jogging path in the area of 47<sup>th</sup> Avenue and Cholla Street regarding a single vehicle collision involving a side by side style vehicle and resulting in serious injuries to the two occupants. When officers and fire personnel arrived, they located the two teen occupants, one adult male and the other a juvenile male, both with serious injuries. The Phoenix Fire Department conducted an extrication regarding both teens and both were transported to nearby hospitals. The juvenile male did not survive his injuries and was pronounced deceased. The adult male remains in the hospital and is listed in critical condition.

Detectives responded to take over the investigation. Preliminary information suggests that the side by side vehicle was being driven by the juvenile male, when it lost control and collided with a nearby fence. After going through the fence line, the vehicle fell several feet down an embankment before coming to rest. Additional details about the collision remain part of the ongoing investigation.

Sergeant Rob Scherer

