



# PRESS RELEASE

Las Vegas Metropolitan Police Department  
Traffic Bureau  
Collision Investigation Section - Fatal Detail  
702-828-3535

Joseph Lombardo, Sheriff

---

**REPORTING DETECTIVES:** J. Trail / M. Contreras / M. Scanlon / Sgt. P. McCullough  
**TYPE OF ACCIDENT:** Automobile versus Motorcycle  
**LOCATION OF ACCIDENT:** South Decatur Boulevard at Doe Avenue  
**DATE OF ACCIDENT:** 09/12/2022      **TIME:** 4:50 p.m.      **EVENT #:** LLV220900048774

---

<b>Number:</b> 1	<b>Driver:</b> Alan Arce	<b>Injury:</b> None
	<b>Address:</b> Las Vegas, NV	<b>Age:</b> 29
	<b>Vehicle Information:</b> 2005 Chevrolet Silverado	
<b>Number:</b> 2	<b>Motorcyclist:</b> Pending Notification	<b>Injury:</b> Fatal
	<b>Address:</b> Las Vegas, NV	<b>Age:</b> 32
	<b>Motorcycle Information:</b> 2021 Kawasaki 400	

---

## COLLISION DETAILS:

On September 12, 2022, a fatal-injury automobile versus motorcycle collision occurred on South Decatur Boulevard at the intersection with Doe Avenue. Evidence at the scene and witness statements indicated that a silver 2005 Chevrolet Silverado was initially traveling north on South Decatur Boulevard and was attempting to make a left turn onto Doe Avenue. A red 2021 Kawasaki 400 motorcycle was traveling south on South Decatur Boulevard and was approaching the intersection with Doe Avenue. A collision occurred when the truck conducted a left turn across the motorcyclist's path of travel. Responding emergency medical services transported the motorcyclist to University Medical Center's Trauma Unit for treatment. Despite all life-saving measures, the motorcyclist succumbed to his injuries and was pronounced deceased. The driver of the Chevrolet remained at the scene and did not display indicators of impairment.

The motorcyclist's death marks the 100th traffic-related fatality in the Las Vegas Metropolitan Police Department's jurisdiction for the year 2022. The collision remains under investigation by the Las Vegas Metropolitan Police Department's Collision Investigation Section.