

Law Enforcement Liaison Office 1401 Broadway San Diego, CA 92101-5729

San Diego
Police Officer
Mark Herring
(619) 531-1500

San Diego Sheriff's Deputy Marcial Lopez (619) 531-1547

Information Wanted on Hit & Run Causing Serious Injury Up to \$1,000 Reward Offered

January 6, 2022

San Diego County Crime Stoppers and investigators with the San Diego County Sheriff's Department want your help in finding a driver wanted in connection with a hit-and-run in San Marcos.

It happened on Wednesday, January 5 just after 7:00 a.m. in the 500 block of Rancho Santa Fe Road and Rue De Valle. An 86-year-old man was crossing eastbound on the roadway when a pickup truck struck him from the side. The victim fell to the ground and was taken to a hospital with a serious head injury.

The driver kept going northbound on Rancho Santa Fe Road. A surveillance camera on Rancho Santa Fe Road and Debra Place captured the pickup truck driving away shortly after the hit-and-run.

Suspect Vehicle Information:

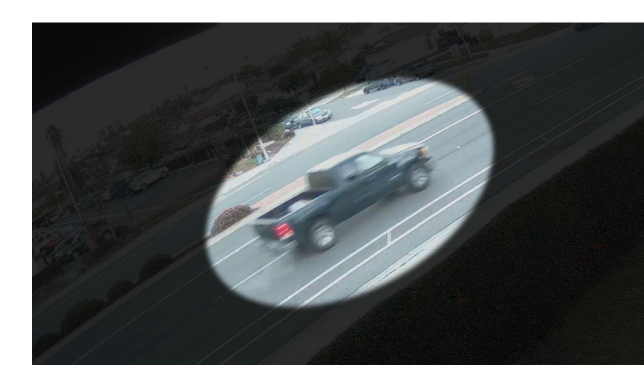
Detectives are looking for a black 2010 to 2013 Chevrolet 1500 pickup truck with an extended cab. It will have a damaged side mirror on the passenger side as a part came off when the victim was sideswiped.

*** To download the surveillance video for broadcast, visit: https://spaces.hightail.com/space/3ZhoyJAHq8 ***

Anyone with information about this incident is asked to call the San Marcos Sheriff's Station's Traffic Division at (760) 510-5259 or the Crime Stoppers anonymous tip line at (888) 580-8477. Crime Stoppers is offering up to a \$1,000 reward to anyone with information that leads to an arrest in this case. Visit www.sdcrimestoppers.org for information on how to send web or mobile app tips.

- Media inquiries about this case can be directed to Deputy Cornelius Van Nieuwenhuyzen at (760) 510-5259 or email at Cornelius.Vannieuwenhuyzen@sdsheriff.org.
- Inquiries about Crime Stoppers can be directed to Deputy Marcial Lopez at (619) 531-1547 or email at marcial.lopez@sdsheriff.org.

Suspect Vehicle:



###