

# Officer, suspect in fatal Danville officer-involved shooting identified

**Publication info:** The Press Democrat ; Santa Rosa, Calif. [Santa Rosa, Calif]05 Nov 2018.

[ProQuest document link](#)

## FULL TEXT

DANVILLE — Authorities in the San Francisco Bay Area have identified the officer and the shooting victim in a fatal officer-involved shooting over the weekend.

The East Bay Times reports Monday Contra Costa Sheriff's spokesman Jimmy Lee identified the shooting victim as 33-year-old Laudemer Arboleda, of Newark, and said an autopsy will take place Tuesday.

Lee identified as the officer as Deputy Andrew Hall. Hall has served with the department for five years and is currently assigned to the city of Danville.

He says police responded Saturday to a report from a resident of a suspicious person near downtown Danville.

Lee says Laudemer drove away, leading officers on a short pursuit. He says Hall got out of the patrol car and opened fire when the suspect accelerated toward him.

---

Information from: East Bay Times, <http://www.eastbaytimes.com>

## DETAILS

Location:	San Francisco Bay East Bay California
Publication title:	The Press Democrat; Santa Rosa, Calif.
Publication year:	2018
Publication date:	Nov 5, 2018
Section:	News
Publisher:	Sonoma Media Investments, LLC
Place of publication:	Santa Rosa, Calif.
Country of publication:	United States, Santa Rosa, Calif.
Publication subject:	General Interest Periodicals--United States
ISSN:	0747220X
Source type:	Newspapers
Language of publication:	English

<b>Document type:</b>	News
<b>ProQuest document ID:</b>	2129646911
<b>Document URL:</b>	<a href="https://search.proquest.com/docview/2129646911?accountid=14026">https://search.proquest.com/docview/2129646911?accountid=14026</a>
<b>Copyright:</b>	Copyright Sonoma Media Investments, LLC Nov 5, 2018
<b>Last updated:</b>	2018-11-05
<b>Database:</b>	Global Newsstream

## LINKS

[Check SFX for Availability](#)

---

Database copyright © 2019 ProQuest LLC. All rights reserved.

[Terms and Conditions](#) [Contact ProQuest](#)