



**Josh Kaul**  
Wisconsin Attorney General

**P.O. Box 7857**  
**Madison, WI 53707-7857**

---

## **NEWS FOR IMMEDIATE RELEASE**

August 24, 2020

### **Update: Kenosha Officer Involved Shooting**

KENOSHA, Wis. – The Wisconsin Department of Justice (DOJ) Division of Criminal Investigation (DCI) is investigating an officer involved shooting (OIS) in Kenosha, Wis. that occurred on the evening of Sunday, August 23, 2020.

The shooting occurred when Kenosha police officers responded to a reported domestic incident in the 2800 block of 40th Street.

Law enforcement immediately provided medical aid to the person who was shot. Flight for Life transported the person to Froedtert Hospital in Milwaukee. The person is in serious condition.

DCI is leading this investigation and is assisted by Wisconsin State Patrol and Kenosha County Sheriff's Office. All involved law enforcement are fully cooperating with DCI during this investigation. The involved officers have been placed on administrative leave.

DCI is continuing to review evidence and determine the facts of this incident and will turn over investigative reports to a prosecutor following a complete and thorough investigation.

If members of the public have any further information regarding this incident, please contact law enforcement.

When DCI is the lead investigating agency of a shooting involving a law enforcement officer, DCI aims to provide a report of the incident to the prosecutor within 30 days. The prosecutor then reviews the report and makes a determination about what

charges, if any, are appropriate. If the prosecutor determines there is no basis for prosecution of the law enforcement officer, DCI will thereafter make the report available to the public.

There has been speculation on social media about the identities of those involved in this incident. The public is advised to await identifying information from an official source.

No additional details are currently available.

Please direct all media inquiries regarding this incident to DOJ.