



**Union County Sheriff's Office**  
**Daily Media Release**  
**Date: 4/30/2023**

<b>Date</b>	<b>Time</b>	<b>Nature</b>	<b>Details</b>
04/30/2023	02:41	Assist Other Agency	Deputies and units from the Ohio State Highway Patrol assisted a Plain City Police Officer with a domestic dispute involving a male and a female that occurred at a business on West Bigelow Street in Plain City and then traveled to a parking lot east of the Village.
04/30/2023	05:30	Vehicle Fire / Arrest Warrant	Deputies and units from the Jerome Township Fire Department and the Ohio State Highway Patrol responded to US Route 33, east of US Route 42 for a vehicle fire involving a 2012 Buick Regal. The State Patrol investigated the vehicle fire. An occupant of the vehicle fled the scene on foot, but was later located by deputies at a business in the 10000 block of US Route 42. After further investigation, the person was identified as Jerami A. Valentine, age 32 of Columbus. He was arrested for an outstanding warrant from Franklin County and turned over to a Whitehall Police Officer.
04/30/2023	10:35	Injury Crash	Deputies and units from the Pleasant Valley Fire District and the Jerome Township Fire Department responded to the 14000 block of Middleburg Plain City Road for an injury crash involving a 2014 Ford Escape that struck a 2014 Hyundai Sonata. Two victims were transported to Riverside Methodist Hospital and a crash report was taken, #80-23-161.

04/30/2023	18:45	Criminal Mischief	Deputies were sent to the 21000 block of Main Street in Raymond to investigate juveniles throwing bottles at a vehicle. No report was taken.

**This message is confidential and/or privileged communication intended only for the addressee(s). If you have received this communication and any attachments in error, you are strictly prohibited from discussing, disseminating, distributing, forwarding, copying, or any other unauthorized use or action based on the content of this message. If you are not the intended recipient, please notify the sender immediately and delete this communication.**