



**Union County Sheriff's Office**  
**Daily Media Release**  
**Date: 7/6/2024**

<b>Date</b>	<b>Time</b>	<b>Nature</b>	<b>Details</b>
7/6/2024	02:47	Assist Other Agency	Deputies assisted a Richwood Police Officer with several unruly juveniles on East Ottawa Street in Richwood.
7/6/2024	09:07	Domestic	Deputies were sent to a property in the 25000 block of Coder Holloway Road to investigate a domestic argument between a male and female. No report was taken.
7/6/2024	13:20	Trespassing	A deputy was dispatched to a property in the 22000 block of Hoover Bault Road to investigate a trespassing complaint. No report was taken.
7/6/2024	14:44	Burglary	Deputies were sent to a residence in the 19000 block of Pine Lane to investigate a burglary. A report was taken, #24-0441.
7/6/2024	15:32	Dispute	Deputies were dispatched to a residence in the 21000 block of Main Street in Raymond to investigate a dispute. No report was taken.
7/6/2024	15:35	Theft / Forgery	A deputy met with a resident from the 12000 block of Adams Road to investigate the theft and forgery of a check. A report was taken, #24-0442.
7/6/2024	17:38	Assist Other Unit	A deputy assisted a Richwood Police Officer with a domestic dispute at a residence on Grove Street in Richwood.
7/6/2024	22:34	Property Damage Crash	A deputy responded to the 33000 block of Wellwood Road to investigate a property damage crash involving a 2013 Dodge Dart that lost control, struck a mailbox, and then drove into a ditch. The driver, Kayleigh J. Carey, age 18 of Marion, was issued a

			traffic citation for failure to control. A crash report was taken, #80-24-306.
--	--	--	--

**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.**