



WALLINGFORD POLICE DEPARTMENT



135. N. Main Street
Wallingford, CT 06492
Telephone (203) 294-2800

News Release

John J. Ventura
Chief of Police
Chief's Office (203) 294-2828

Date: September 10, 2022

Contact: Sergeant Stephen Jaques #221

Email: sjaques@wallingfordpd.org; atorres@wallingfordpd.org

| |
|---|
| CAUTION: THIS INFORMATION IS NOT ENTIRELY INCLUSIVE OF RECENT EVENTS OR ARRESTS. USE OF THIS INFORMATION SHOULD BE AT YOUR DISCRETION. SOME NAMES, DETAILS AND ADDRESSES MAY NOT BE ACCURATE AT THE TIME OF THIS RELEASE. |
|---|

PEDESTRIAN STRUCK IN WALLINGFORD

On September 9, 2022 around 11:37am, officers responded to a car accident on Center Street just east of its intersection with South Colony Road where a pedestrian was struck. Upon arrival, officers located a female with noticeable injuries. She was transported to Yale Hospital where she was treated for her injuries. The female's identity is known, but is not being released at this time. Currently, no criminal charges have been filed. The preliminary investigation revealed that a red 2019 Buick Encore was stopped for the red traffic light eastbound on Quinnipiac Street at its intersection with South Colony Road. The Buick was the first in a line of traffic waiting for the light to turn green. The traffic light changed to green and the Buick began to travel eastbound through the intersection onto Center Street. As the Buick was traveling through the intersection, the female was jogging southbound across Center Street in the crosswalk at the intersection of Center Street and South Colony Road. The Buick collided into the female in the crosswalk located in the center portion of the travel lane. The operator of the Buick remained on scene and is cooperating with police. Speed did not seem to be a factor in this collision and the operator was not suspected to be under the influence of any drug or alcohol.

This case is being investigated by the Wallingford Police Traffic Division. Please contact them at (203) 294-2815 with any information.

##