CLEAR D REGIONAL POLICE DEPARTMENT PUBLIC INFORMATION RELEASE REPORT	
1. INCIDENT NO.	
2024-03525	
2. INVESTIGATING OFFICER	8/- Wo
Officer Quentin Neff	
3. NATURE OF INCIDENT	4. DATE/TIME OF INCIDENT
DUI	10/30/2024 20:49
5. LOCATION	
Bowmans Hill Road/River Road	
6. PERSON(S) INVOLVED	
37 y.o. female	
7. INCIDENT DETAILS	
plate affixed to the vehicle. Upon furth multiple arrest warrants. Additionally the	chicle in the area of Bowmans Hill Road for misused registration her investigation it was found that the driver of the vehicle had he driver was suspected to be under the influence of a controlled her arrest and transported to Penn Highland's Clearfield for a legal
	9

CLEAR .D REGIONAL POLICE DEPARTMENT **PUBLIC INFORMATION RELEASE REPORT** 1. INCIDENT NO. 2024-03525 2. INVESTIGATING OFFICER Officer Quentin Neff 3. NATURE OF INCIDENT 4. DATE/TIME OF INCIDENT DUI 10/30/2024 20:49 5. LOCATION Bowmans Hill Road/River Road 6. PERSON(S) INVOLVED 37 y.o. female 7. INCIDENT DETAILS Police conducted a traffic stop on a vehicle in the area of Bowmans Hill Road for misused registration plate affixed to the vehicle. Upon further investigation it was found that the driver of the vehicle had multiple arrest warrants. Additionally the driver was suspected to be under the influence of a controlled substance. The driver was placed under arrest and transported to Penn Highland's Clearfield for a legal blood draw. Charges are pending.

CLEAR I D REGIONAL POLICE DEPARTMENT PUBLIC INFORMATION RELEASE REPORT	
1. INCIDENT NO.	
2024-03539	
2. INVESTIGATING OFFICER	
Francisco McDonough	
3. NATURE OF INCIDENT	4. DATE/TIME OF INCIDENT
Vehicle accident	10/31/2024 @ 23:50
5. LOCATION	
Banks St @ Krebs Ave	

6. PERSON(S) INVOLVED

7. INCIDENT DETAILS

On the above date and time, CRPD was dispatched to the intersection of Banks St. and Krebs Ave. for a single vehicle crashed into a garage door. Upon investigation, Officers arrested the driver for DUI/possession of small amount of Methamphetamine and Subutex. Pending laboratory results/charges