

TRINIDAD AND TOBAGO POLICE SERVICE CORPORATE COMMUNICATIONS UNIT

Police Administration Building, Corner Edward and Sackville Streets, Port of Spain

Email: corporatecommunications@ttps.gov.tt

1st March, 2025

MEDIA RELEASE

Stolen Vehicles Recovered, 2 Arrested

A roving roadblock exercise conducted in the San Juan and Barataria districts between 4 am and 8 am on February 28, 2025, resulted in the recovery of three stolen vehicles and the arrest of two suspects.

The operation, spearheaded by Senior Superintendent Edwards, Superintendent Birch, ASP Callender, and Inspector Ramsingh, was supervised by a team of officers and included members of the North Eastern Division Task Force (NEDTF) and the Inter-Agency Task Force (IATF). Special emphasis was placed on Nissan, Toyota, and Hyundai H100 vehicles due to their high theft rates in the area.

During the exercise, officers received information from the Command Centre regarding a cream-colored Hyundai Elantra vehicle, reported stolen from St. James. The vehicle was spotted speeding along the Eastern Main Road, Morvant, heading west. Units from NEDTF and IATF coordinated a pursuit, successfully blocking off the area. The vehicle subsequently crashed along Dorata Street. Following a foot search in the Dorata Street and Parris Boulevard area, two suspects were detained and later transported to the Morvant Police Station. Upon inspection, officers discovered the vehicle's rear left window broken and its ignition tampered with. The vehicle was later removed and secured at the station for further investigation.

Additionally, officers recovered two other stolen vehicles:

- A white Hyundai H100, stolen from Hamilton Street, Morvant, at approximately 1:30 a.m., was later found along Parris Boulevard.
- A silver Nissan AD Wagon, stolen from Aranguez Main Road at approximately 3:40 a.m., was recovered along the Eastern Main Road near the Fernandez Compound by IATF officers.

Investigations into these incidents are ongoing.

Corporate Communications Unit

1st March, 2025

END