## **Devon & Cornwall Police – Sector Update**

# **Torpoint**

We have a spate of ASB in the area and a primary tasking has been in place. We have targeted a number of males (3) and are currently building an intel picture around them so that action against them can be taken very soon.

The Torpoint move the Rame Innovation Hub in Antony is now almost upon us. The move will start in July so we will be fully functional at Antony in August.

#### Looe

Op Seabird is a partnership operation designed to raise awareness of wildlife disturbance and marine related ASB. This took place 02/06/23.

A primary tasking will be placed in Looe ref the shoplifting. Crime prevention officer will attend and speak with shop owners.

Further police activity will be taking place in Looe very shortly and I will update you once it has been completed.

More officers will be working out of Looe very soon.

## Liskeard

Traffic operations are still on going in Liskeard to try and educate road users.

3 people, 2 male and 1 female have been arrested and placed before the courts for shoplifting and ASB. All 3 have been custodial sentences and their tenancy with housing has been revoked. They will now be looking to live elsewhere.

Various public houses have been highlighted as a concern and the processes are in place to deal with those involved.

### Saltash

Various public houses have been highlighted as a concern and the processes are in place to deal with those involved.

Various primary taskings have been in place and have had a positive impact on crime reduction and ASB.

The Roads Policing team have been targeting individuals for drug misuse and dealing. Op HORKEY is the disruption Operation which is targeting those that are here dealing with drugs.

Speed watch has been conducted in Saltash using school children as the ones giving advice to those found speeding in built up areas. It has been very effective and it will now role out to Looe, Torpoint and Liskeard.

**Police Inspector 15502 Dave RATCLIFF** 

**Sector Inspector**