

## October's Report for Warbleton Parish Council 2021

Looking at data from August to current, crime is low in the EW2023 beat code, which is the code covering your location. There have been no recorded burglaries in this time period. Below are reports made to Sussex Police in the mentioned date range. Please note that the information below has been redacted, meaning no other details of these reports will be shared.

20/09/2021 – A report was made to us regarding a High court sheriff scam, in Dallington.

16/09/2021 – A Suspicious activity was reported to us, whereby an unknown male attempted to approach a female but then walked off when the female went to challenge him. This was in Punnetts Town.

16/09/2021 – A Police fraud type report (Operation Signature) in Rushlake Green.

07/09/2021 – Theft from a motor vehicle (motorbike), in Three Cups. Parts of this vehicle were removed.

Wealden NPT (neighbourhood policing team) continue with our Operation Downsway activity, reducing KSI's (killed and seriously injured) on our roads. PC's and PCSO's across the district have been positively engaging with motorists, completing speed checks, supporting Community Speedwatch sessions, as well as monitoring mobile phone and seatbelt checks on drivers.

A lot of our activity has developed into successful Operation Crackdown (Antisocial driving / abandoned vehicle) reports. The Crackdown reports that are received become an awareness warning letter, advising the motorist of the speed/manner that they have been driving in, where and when it occurred. If the motorist ends up with three of these, then an officer will give them a visit at their home address to speak this through with them further.

Over the next month, as the weather continues to get colder, we will carry on with our positive engagement within your communities and remind residents to be mindful of their road safety in the soon to come, wintry conditions. As always, when you see us patrolling the streets, please come and say hello!

**PCSO Cathy Gilling.**