

# Community Speed Watch Sussex Monthly Update – Force Overview July 2021



**277**

**Registered CSW groups.**

There are currently 277 registered CSW groups in Sussex, 180 of these are Parish Council Run Groups.

**73**

**CSW groups active this month.**

During this month 73 groups have completed sessions on the roads of Sussex.

**42**

**Police SpeedWatch sessions.**

This month Sussex Police have completed 42 Speedwatch sessions / visits to support Community Groups.

**6,158**

**Reports generated over last month.**

Last month CSW group's generated 6,158 reports through Op Crackdown 164 of those reports are reports of abuse to groups from drivers.

**65,143**

**Reports over twelve months.**

In the last 12 months 65,143 reports were generated, compared to 45,662 for the same period last year.

**118**

**Vehicles observed with no MOT.**

Last month CSW volunteers recorded 118 vehicles passing with no MOT and 15 SORN.

**389**

**CSW Sessions this Month.**

This month CSW volunteers have completed 389 roadside sessions in Sussex.

**1,068**

**Force Volunteer Hours.**

This month the number of Force volunteer hours given by groups was 1,068.

**Top 3**

**Force Area's Top 3 Groups this month.**

Storrington CSW  
Rushlake Green CSW  
Warninglid CSW



### **Any additional message or info.**

£3,420.00 was secured and granted through a bid by us to the Lewes Joint Action Group with thanks and will enable new groups to start.

Sussex Police Neighbourhood Policing Teams have carried out this month 42 SpeedWatch sessions and visits to Groups across the Force in support of Community Speedwatch Groups and #Operation Downsway (the Force response to anti-social driving), as well as visits to Groups at the roadside by Casualty Reduction Officers, Special Constables and Roads Policing Officers.

The Sussex Police repeat offenders compliance rate currently stands at 93.29%, this ratio is based on drivers who have received the first letter from us not going back through the CSW system within a 12 month period.