

Crime Report for Lawford July 2019 (August not available yet) as found on www.police.uk

Figures for the Lawford, Manningtree and Mistley for the month of August are – 84.

Anti- social behaviour -10

Burglary – 3

Criminal damage & arson -16

Drugs -1

Other Crime – 3

Other theft -3

Public Order – 4

Shoplifting -6

Vehicle Crime -5

Violence and sexual offences – 33.

Breaking it down into Lawford:-

LOCATION	CRIME
Claude Oliver Close	Vehicle crime, under investigation
Colchester Road (1) *	Other theft – under investigation
Colchester Road (2)*	Public Order
Colchester Road (3 & 4) *	Violence & sexual offences
*From map appears to be Bendalls Court	area
Commerce Way	Burglary – no suspect identified case closed
Cornford Way	Violence / sexual offences – unable to prosecute
Edgefield Avenue	Violence /sexual offences – under investigation
Hollyview Close – near Meadway	Violence / sexual Offences – under investigation
Jubilee End	Violence / sexual offences – under investigation
Kings Close	Burglary – no further action
Long Road	Anti Social behaviour – statistics not given
Meadway	Violence /sexual offences under investigation
Merivale Close	Violence / sexual offences – unable to prosecute
Mill Lane (M'tree but borders Lawford_)	2 anti- social behaviour
Nash Close (3)	3 anti social behaviour offences
Nash Close	1 drugs – under investigation
Park Open space – Merivale Rd	Anti Social behaviour
Park Open space – Riverview?	Theft from car – under investigation
Riverside Avenue West	Car theft – under investigation
Riverside Avenue West	Anti social behaviour
Springbank Avenue	Violence / sexual offences – under investigation
Station Road really Manningtree	6 shoplifting offences Stour View stores
The Rookery	Burglary – no suspect identified
Waldegrave Close	Anti social behaviour

Hopefully, there will be another report from our PCSO at Clacton. It would be interesting to know if anybody was caught re the criminal damage to the new houses on Lawford Green.

Compiled by Mrs Julie Langstone from www.police.uk 12.9.2019