



Alresford and District Neighbourhood Watch Association



Neighbourhood Watch - Get involved

Neighbourhood Watch is a voluntary network of schemes where neighbours come together, along with the police and local partners, to build safe and friendly communities. There has been an active scheme in this area for over twenty five years, but we need volunteer Co-ordinators and Committee members to help us achieve our aims.

Please visit our website at adnw.org.uk to view information about our organisation.

Being a member of a watch scheme is a two way process. We will provide you with crime alert messages about incidents which have occurred in your area and, in exchange, we would like you to report suspicious persons, vehicles or activity. Before almost every crime there is usually some suspicious activity. Therefore, it is vital that you help us, to help you.

Hampshire Alert is a free service which will alert you when a crime or suspicious incident occurs, to allow you to review your own security measures and better protect yourself, your property and your neighbours. The messages may also contain useful crime prevention advice, scam or cyber crime information, appeals for information or good news stories.

Here is a link to the Hampshire Constabulary website giving news of recent incidents across the county- <http://news.hampshire.police.uk/>

Here you will find items distributed using the Neighbourhood Alert system- <https://www.hampshirealert.co.uk>

and here is where you can sign up to receive your own Alerts direct- <https://member-registration.neighbourhoodalert.co.uk/134/Join>

Alresford and District Neighbourhood Watch's AGM will be held, as usual, at the Alresford Golf Club on 8th October 2019. Please make a note in your diaries. This year there will be a guest speaker on the subject of 'Crimestoppers' and members of the committee will be there and in the bar afterwards to answer any questions or receive details of new volunteers. Everyone is welcome, so please make an effort to come and meet us.