

County Hall Beverley East Riding of Yorkshire HU17 9BA Telephone (01482) 393939

www.eastriding.gov.uk

Paul Abbott Director of Housing, Transportation and Public Protection

Issue 27 **July 2022**

TACKLING ANTI SOCIAL BEHAVIOUR IN OUR **COMMUNITY**

Please find attached issue 27 of our six-monthly updates.

The updates inform you of the interventions used in your area and this one sets out those used between 1 October 2021 and 31 March 2022. I also attach details of the number of calls received by your Anti Social Behaviour team during this period.

We are here to help those who suffer from anti-social behaviour and our website provides helpful on anti-social behaviour and what can be done to http://www2.eastriding.gov.uk/living/crime-and-community-safety/anti-social-behaviour/

We rely on information that residents pass on and I encourage you to use our website and report anti-social behaviour to Humberside Police on 101 or your Anti Social Behaviour team on 01482 396380.

The best way to deal with anti-social behaviour is to stop it happening in the first place. There are often many things that can be done to change the design of an area, for example improve natural surveillance, use certain types of equipment less likely to be damaged, lighting, CCTV etc. If you own any land where anti-social behaviour is a problem, we may be able to offer you professional advice on what can be done to minimise the risk of it occurring. Alternatively, if you are planning new schemes, e.g. play areas, allotments or benches, we will be able to offer you this advice. Please contact us at safe.communities@eastriding.gov.uk or telephone 01482 396380.

We have other crime prevention advice on our website, including how people can apply for a free home security assessment and home security equipment, including fitting, can be found at https://www.eastriding.gov.uk/living/crime-and-community-safety/preventing-crime/

Thank you

Manager of the Anti Social Behaviour Team

Paul Bellotti

Executive Director of Communities and Environment



