

Marine Science Co-ordination Committee

Marine Ripple Effect

The Marine Ripple Effect e-alert and Twitter feed brings you the latest news from the UK marine science community. Through this news feed we aim to highlight the best in UK marine science and demonstrate its diversity and strength across the full range of marine research areas carried out in the UK's excellent research establishments, its world class academic institutions, innovative marine industries and numerous associated organisations.

Marine Ripple Effect has been designed as a two-way communication resource and acts as both a source of news and as a vehicle for getting your messages through to a wide range of stakeholders, from politicians to public, you might otherwise not reach. E-alerts, comprising a brief introduction to research news and a link to a more detailed description, will be circulated as the news comes in.

Or you can follow Marine Ripple Effect, for immediate news, on Twitter: @MarineRipple, which will lead you through to the original source website for more detailed information.

Getting your news across

If you have a news item that you want to share via Marine Ripple Effect, simply sign up at <https://twitter.com/marineripple> and submit an engaging title, a few lines of content and a link to your website where the full story can be accessed to: marine.ripple.effect@pml.ac.uk We will exercise editorial scrutiny and may decline stories that are trivial or lack relevance, but we will inform you why we have declined your story. We may shorten your submission to make it more accessible. Marine Ripple Effect is for the UK marine science community and relies upon you to supply the content that will make it the 'one stop shop' for UK marine research news.

For more information about the Marine Science Co-ordination Committee, please visit: www.defra.gov.uk/mscc/