## Risk of Flooding from Rivers and Sea

## Contents of Risk of Flooding from Rivers and Sea Grids

File Name	File Description
RoFRS_v202312	Geospatial data (in ESRI File Geodatabase v10, ESRI Shapefile, GeoJSON or MapInfo TAB format) representing the Risk of Flooding from Rivers and Sea December 2023 Grids
RoFRS_Product_Contents_December_2023.pdf	Contents
RoFRS_Product_Description_v2_3.pdf	Risk of Flooding from Rivers and Sea Product Description

The National Flood Risk Assessment (NaFRA) which produces the Risk of Flooding from Rivers and the Sea information was last updated nationally in March 2018 and has been kept current, where necessary, with local updates.

Local updates have been undertaken to reflect the latest information we have for certain areas within the catchments highlighted in red on the below map. In these catchments, we have removed all areas which are no longer considered at risk of flooding from rivers and sea according to the Extreme Flood Outline published on 2nd August 2023. Elsewhere, we have removed all areas which are no longer considered at risk of flooding from rivers and sea according to the Extreme Flood Outline published on 1st November 2023.

This national product replaces pre-existing versions of the Risk of Flooding from Rivers and the Sea information.

This year we are pausing the updates to this dataset after December 2023. This is in advance of publishing the first outputs from our new National Flood Risk Assessment. These outputs will be published by the end of 2024 and will include a new version of this dataset. Please visit the "Pause to Updates of Flood Risk Maps" announcement on the Defra Data Services Platform support pages for further information. You can also contact us for the latest information about these changes at <a href="mailto:rcm">fcrm</a> risk assessment@environment-agency.gov.uk.

