

Q

Sign In



ONS Linked Data Portal ONS Release Calendar ONS Methodology Media About ONS



## **Summary**

### **Boundaries**

This file contains the digital vector boundaries for Output Areas in England and Wales as at 21 March 2021.

EW (BFE)

#### The boundaries available are:

• Full resolution - extent of the realm (usually this is the Mean Low Water mark but in some cases boundaries extend beyond this to include off shore islands)

Contains both Ordnance Survey and ONS Intellectual Property Rights.

#### Download File Sizes



ONS Linked Data Portal ONS Release Calendar ONS Methodology Media About ONS



# Attributes (3)

Name	Туре	Action
OA21CD	Text	
Shape_Area	Number	
Shape_Length	Number	

## **Details**



**Dataset** 

Feature Layer

- October 9, 2017
  Info Updated
- August 5, 2022
  Data Updated
- August 5, 2022
  Published Date
- 188,880 Records
  View data table
- Public
  Anyone can see this content
- Custom License
  View license details
- ବ Relevant Area





ONS Linked Data Portal ONS Release Calendar ONS Methodology Media About ONS



# I want to... Create a Map 6 Start a map with this data **Create a Story** Open in ArcGIS StoryMaps **View API Resources** Try out the API Explorer **View Data Source** Select to open in a new tab View All Metadata Select to open in a new tab Open in ArcGIS Online Select to open in a new tab

# You may be interested in



Output Areas (December 2021)

Boundaries Full Clipped EW (BFC)

ONSGeography data



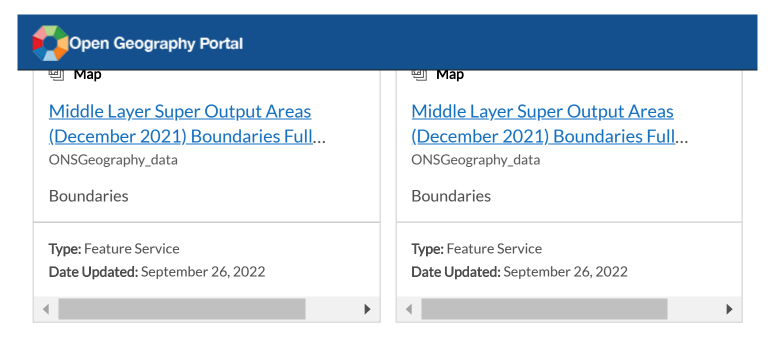
Output Areas (December 2021)

Boundaries Generalised Clipped EW...

ONSGeography data

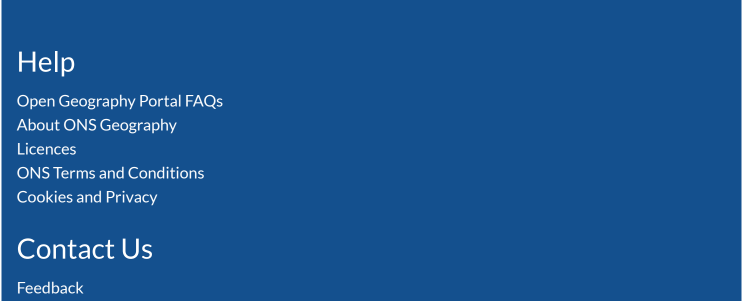


ONS Linked Data Portal ONS Release Calendar ONS Methodology Media About ONS



## **Tags**

BoundariesCensus BoundariesDEC 20212021BDY CENBDY OAOutput AreasEngland and WalesLatest Boundaries





ONS Linked Data Portal ONS Release Calendar ONS Methodology Media About ONS



Птсппеіа Hampshire

**PO15 5RR** 

All content is available under the Open Government Licence v3.0, except where otherwise stated

Explore Feeds Manage Privacy