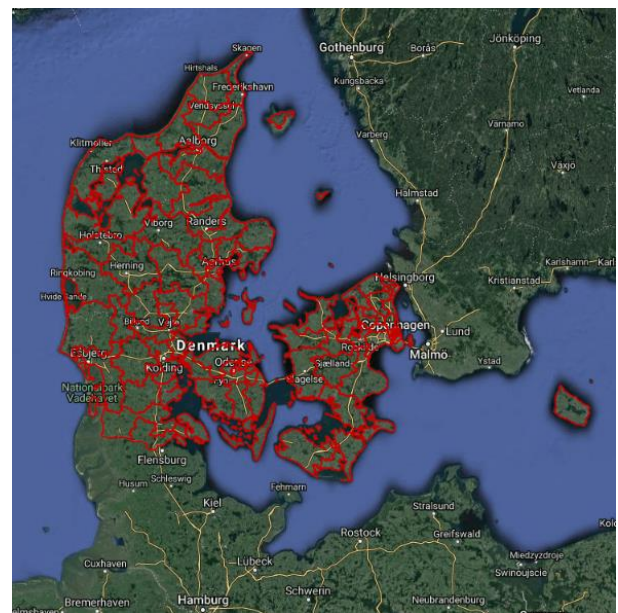
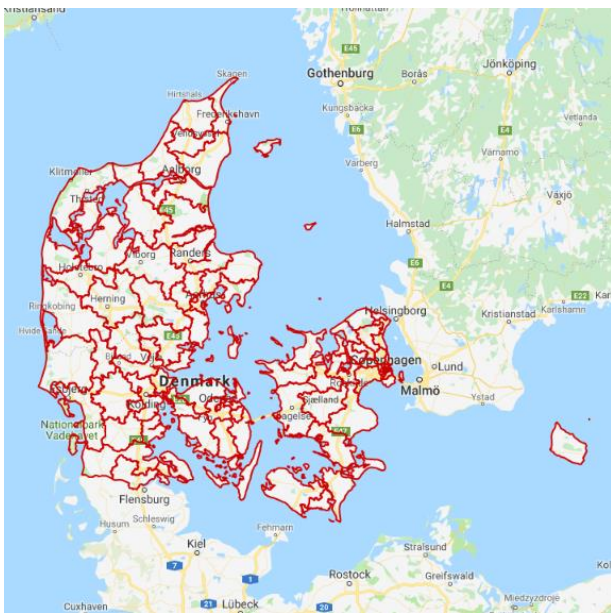


1. INTRODUCTION

The Danish 2 Digit Postcode are provided by SDFE (Agency for Data supply and Efficiency). The data provides a spatial reference for each of the 2 Digit Postcodes in Denmark. The layer is useful for providing a reference to the different areas within Denmark as well as high level territory planning e.g. Area Manager or operations which have a small sized field team.

If you have any questions relating to the information in this document, please contact Geoplan Support on +44 (0)1423 722719, or email support@geoplan.com. The Support Team is available Monday – Friday, 9.00am – 5.00pm GMT, excluding UK public holidays.

2. IMAGES



3. DATA

Layer Name	Total Records
2 Digit Postcodes	85

Source – SDFE (Agency for Data supply and Efficiency)

Recency – 2019

Geographical Coverage and Accuracy – Denmark

Projection – EPSG:4326. WGS84

Available Formats – Shapefile

Layer Type - Boundaries

Attributes –

Attribute Name	Example
GEO_ID	1
POSTCODE	10

4. DATA HEALTH

Data Health	Green
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- Most up to date 2 digit postcode boundaries for Denmark

5. LICENSE INFORMATION

License type– Annual

Update cycle– Updated when required

6. FURTHER INFORMATION

Data Specification

Header Record	Description	Data Type	Maximum Field Size
GEO_ID	Geoplan unique identifier	Integer	N/A
POSTCODE*	Postcode	Character	2

*Import Key Column

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