

Report regarding **sf**

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Introduction

The screening report is a GIS-based one overlap analysis, which provides an overview of area data and possible on impact scenarios that may have an impact on planning climate adaptation within the chosen area.

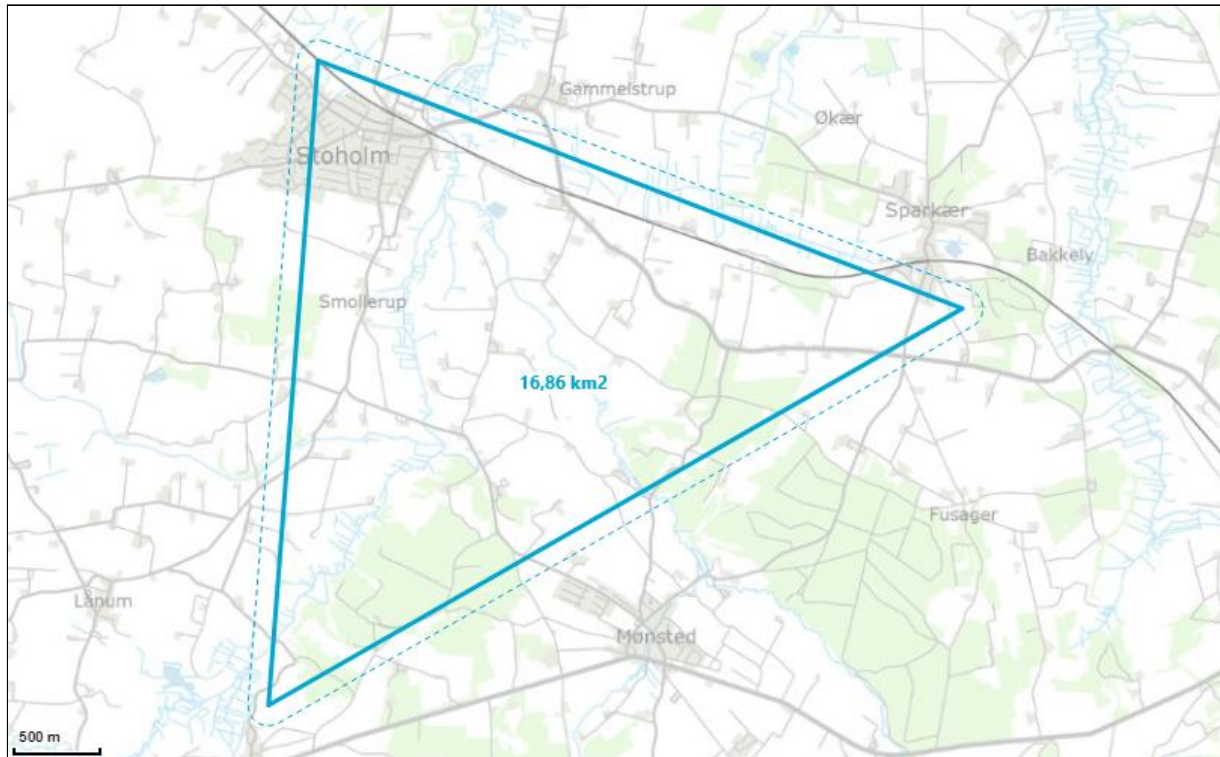
Remarks

The Danish Environmental Protection Agency cannot be held responsible for the information from the tool, including incomplete or incorrect information information. Data included in this report has been produced by several different actors and not necessarily with climate adaptation planning formål Read about the individual data sets in the tool itself under "metadata" for each theme, where reference is made to the data owners. The Danish Environmental Protection Agency cannot be done responsible for use or interpretations of information from this screening tool.

Summary

The conflict search is based on the search area, which can be seen in the figure below. The area of the area is 16.86 km².

Area incl. buffer zone size: 20.40 km²



Number of overlapping layers

There has been found 3 of 4 overlapping geometries in the defined area

Environmental factors

Environmental factors are the physical, chemical and biological factors, that affects an ecosystem or an organism. These factors include temperature, air quality, water quality, soil quality, light and climate change.

Overlap found with

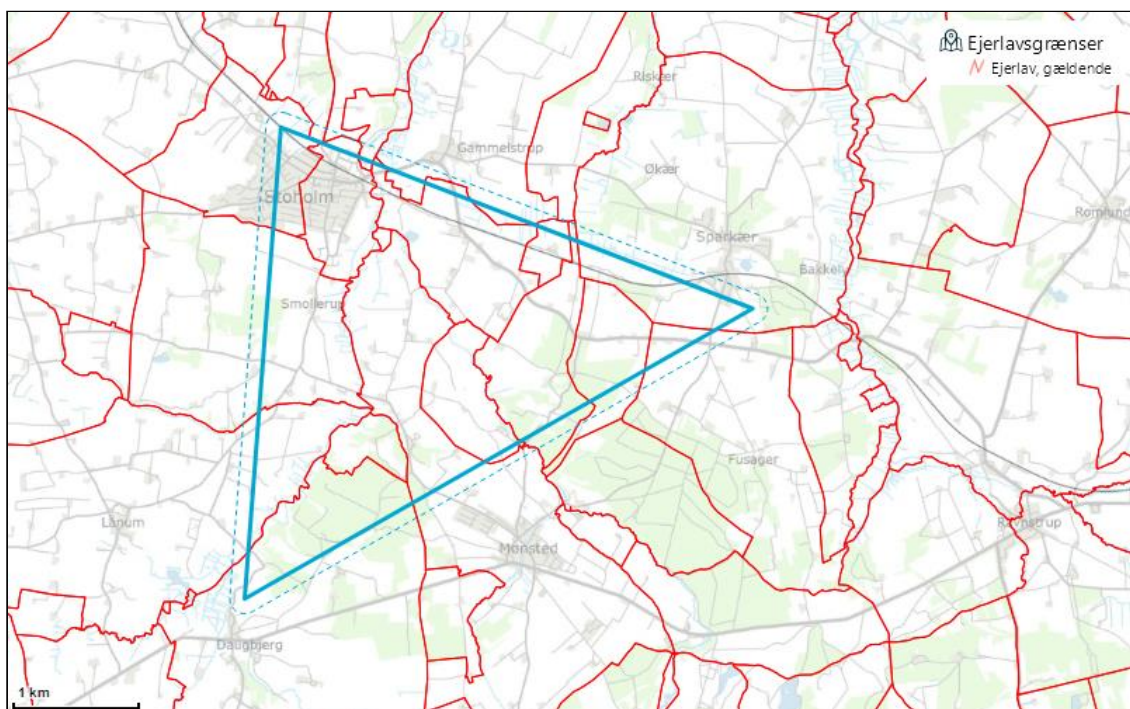
1 Administrative grænser

Overlap (2/2)

Denne datasamling indeholder data om Danmarks Geografiske inddeling samt matrikelkortet.

1.1 Ejerlavsgårser

<https://arealdata.miljoportal.dk/datasets/urn:dmp:ds:ejervlavsgraenser>



Result: 20 objects overlap with your analyzed area

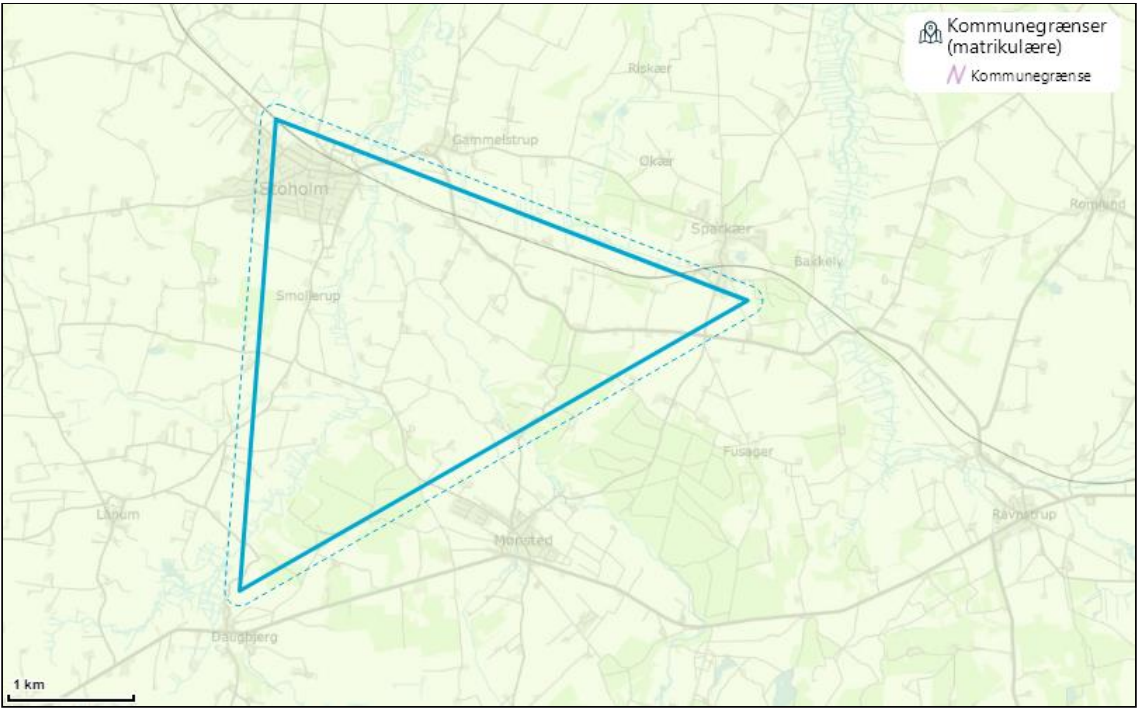
Ejerlavsnavn	Ejerlavskode	Registrering fra	id.namespace
Lundgård Hgd., Gammelstrup	820754	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejervlav
Møgelbjerg, Mønsted	821255	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejervlav
Gammelstrup By, Gammelstrup	820753	2021-11-09T09:30:02.65+00:00	http://data.gov.dk/Matriklen/Ejervlav
Harrestruplund, Daugbjerg	820253	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejervlav
Drengsgård, Gammelstrup	820752	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejervlav

Bækkegård, Gammelstrup	820751	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejerlav
Gundelund By, Mønsted	821252	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejerlav
Bryrup Gde., Mønsted	821251	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejerlav
Bryrup Gde., Mønsted	821251	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejerlav
Troelstrup By, Feldingbjerg	820458	2020-02-24T15:27:11.371+00:00	http://data.gov.dk/Matriklen/Ejerlav

Only the first 10 rows are shown. There are a total of 20 records in this dataset. It is possible to extract the entire data set in EA-Tools

1.2 Kommunegrænser (matrikulære)

<https://arealdata.miljoeportal.dk/datasets/urn:dmp:ds:kommunegrænser-matrikulære>



Result: 1 object overlap with your analyzed area

Kommune navn	Kommune kode	id.namespace	id.lokalId
Viborg Kommune	0791	http://data.gov.dk/Matriklen/MatrikelKommune	0791

2 Flora, fauna og biodiversitet - akvatisk

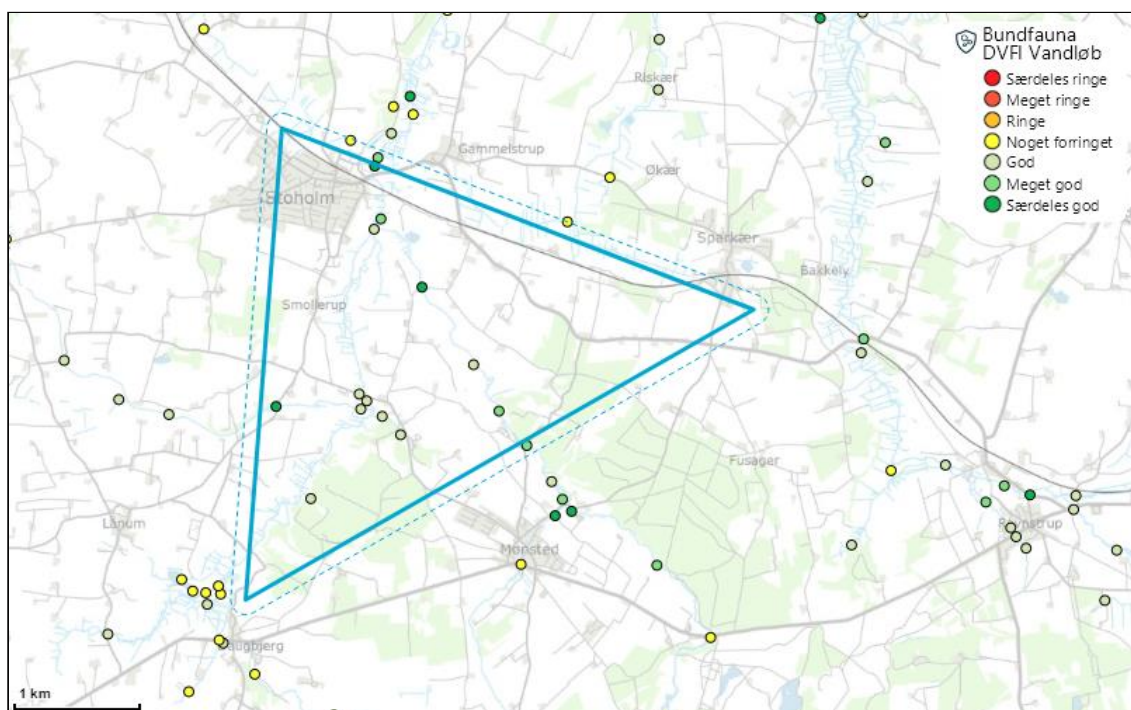
Overlap (1/1)

Datasamlingen indeholder datasæt der omhandler fund og observationer af arter, modellerede data over udvalgte artsfund og levesteder samt beskyttede områder i det akvatiske miljø.

Datasamlingen henvender sig til brugere af EA-Tools.

2.1 Bundfauna DVFI Vandløb

<https://arealdata.miljoeportal.dk/datasets/urn:dmp:ds:bundfauna-dvfi-vandloeb>



Result: 16 objects overlap with your analyzed area

Stations nr.	Stationsnavn	Stationsejer	Seneste DVFI indeks
19000289	Afløb Grønkær, Lysenvad	Miljøstyrelsen	4
19000385	Jordbro Å, 100 M Ns Smollerup Dambrug	Miljøstyrelsen	5
19000265	Jordbro Å, Smollerup Kirke	Miljøstyrelsen	5
19000277	Tilløb Jordbro Å Fladkær, Daugbjerg Plantage	Miljøstyrelsen	5
19000288	Harrestruplund Grøft, Vejbro Harrestruplund	Miljøstyrelsen	5
19000287	Harrestruplund Grøft, 150 M Før Udløb I Jordbro Å	Miljøstyrelsen	5
19000229	Mønsted Å, Vejbro Lundgårds Mark	Miljøstyrelsen	7
19000261	Jordbro Å, 10 M Opstrøms Stoholm Rensningsanlæg	Miljøstyrelsen	7
19000260	Jordbro Å, 100 M Nedstrøms Stoholm	Miljøstyrelsen	6

	Rensningsanlæg		
19000233	Mønsted Å, Blegebro	Miljøstyrelsen	6

Only the first 10 rows are shown. There are a total of 16 records in this dataset. It is possible to extract the entire data set in EA-Tools

Partially unavailable data

Some datasets do not offer a wfs layer which means that we cannot extract detailed data about the objects on them and therefore not know whether there is an overlap. We can although still extract images with layer information we hope can help your analysis.

1 Additional layers

Partially unavailable data (1/1)

1.1 Ændring i terrænnært grundvand i fremtiden, 2071-2100 minimum

<https://arealdata.miljoeportal.dk/datasets/urn:dmp:ds:aendring-i-terraennaert-grundvand-i-fremtiden-2071-2100-minimum>

