

Legend

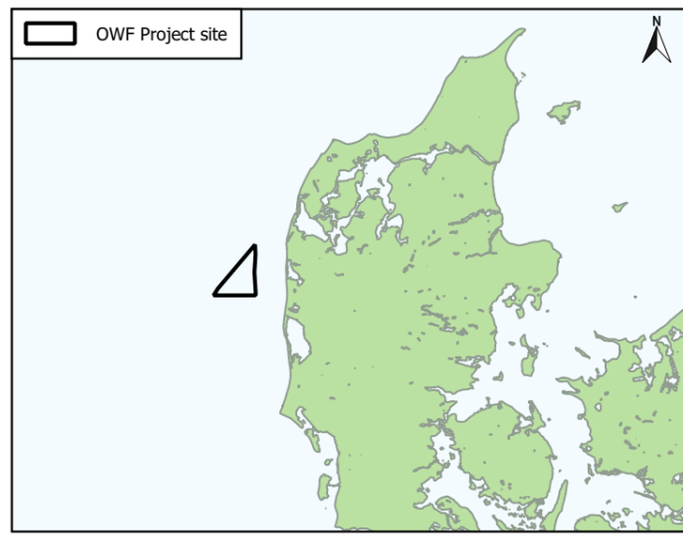
- OWF Project site
- BH and CPT positions
 - CPT and BH
 - CPT
- Countour intervals 1m

Level, MSL (DTU15) [m]

Dark Blue	-35
Blue	-34
Light Blue	-33
Lighter Blue	-32
Cyan	-31
Greenish Cyan	-30
Green	-29
Light Green	-28
Yellow-Green	-27
Yellow	-26
Light Yellow	-25
Orange	-24
Dark Orange	-23
Red-Orange	-22
Red	-21
Dark Red	-20

Data source:

OWF project site: Energinet, 2020
 Bathymetry: MMT, 2019

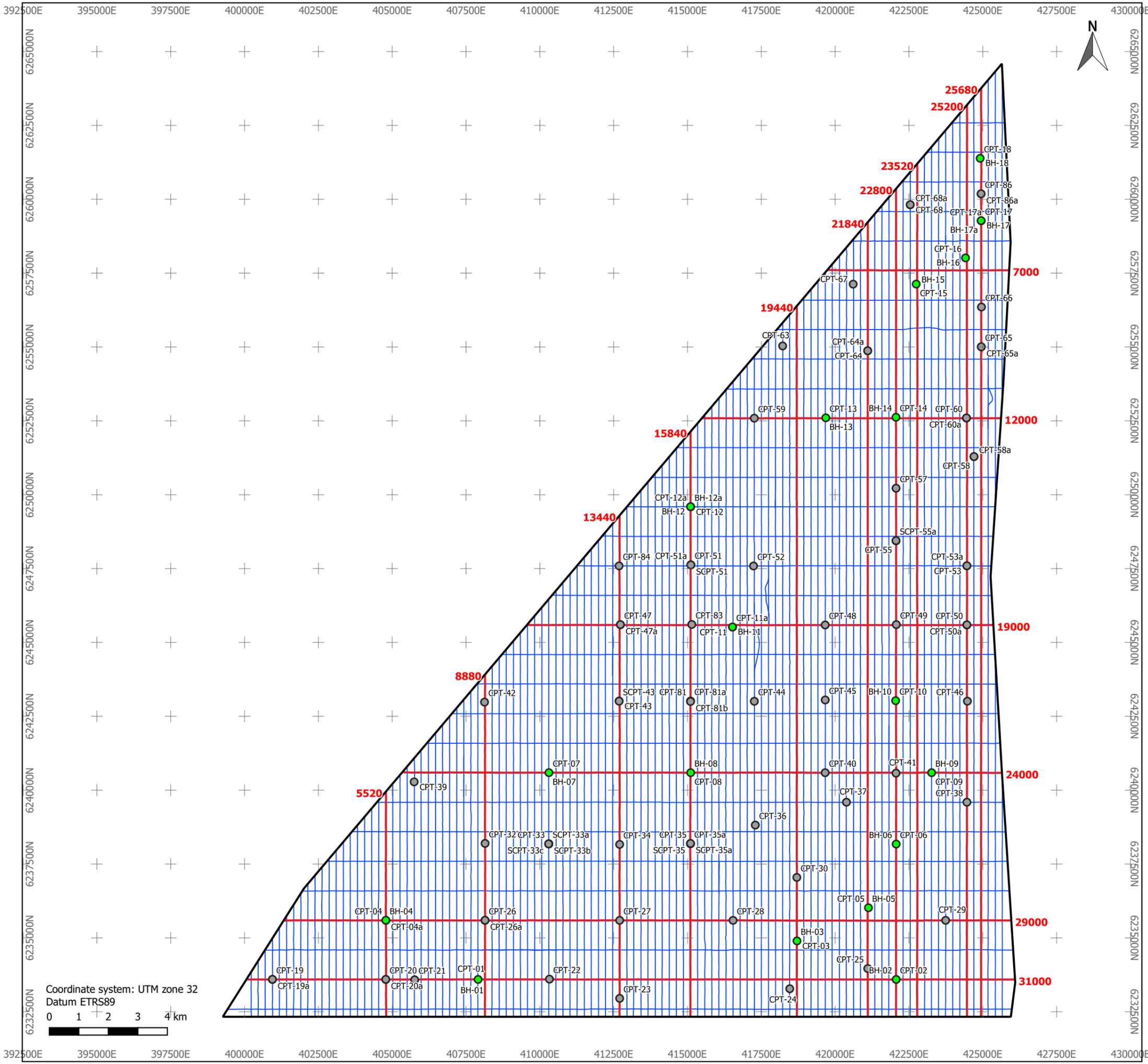


Coordinate system: UTM zone 32
 Datum ETRS89

Energinet Thor Integrated Geological Model

ENERGINET

Overview map	ATR no.	A205839
Bathymetry	Drawing Control	KAKT
	Approved	OFN
		LOKL
Document	Scale	1:125,000
	Date	2021.02.22
COWI	Appendix no.	Version
COWI A/S Paralelsvej 2 DK-2800 Kongens Lyngby	1.01	1.0
Tlf +45 56 40 00 00 Fax +45 56 40 99 99 www.cowi.com		

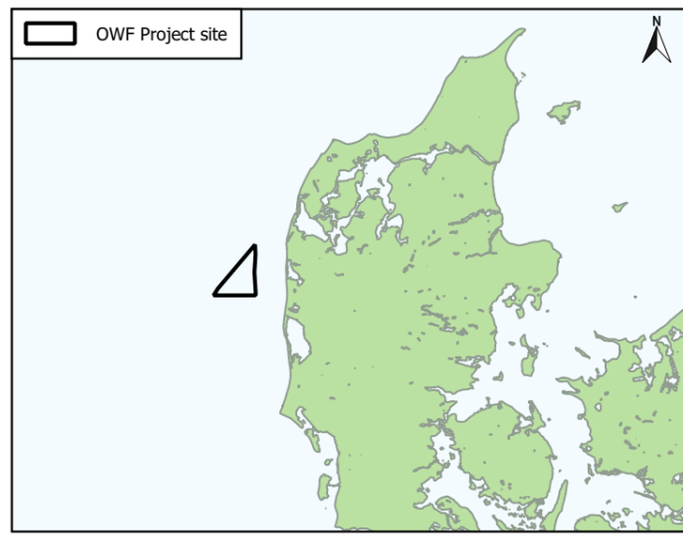


Legend

- OWF Project site
- BH and CPT positions
 - CPT and BH
 - CPT
- Cross sections shown in Enclosures 5.01-5.16
- Seismic survey line

Data source:

OWF project site: Energinet, 2020
 Geotech: GEO, 2020



Coordinate system: UTM zone 32
 Datum ETRS89

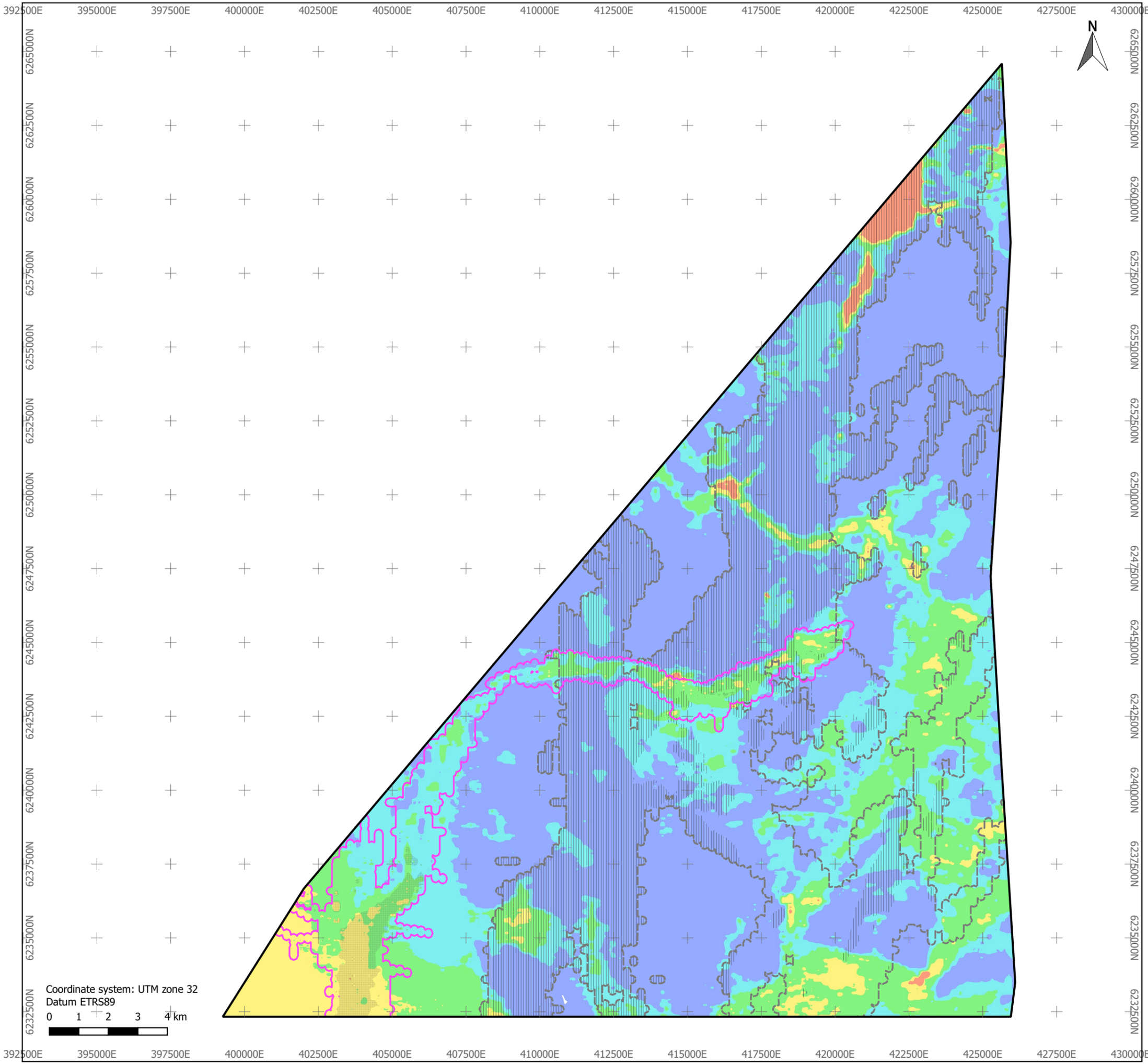
Energinet
Thor Integrated Geological Model

ENERGINET

Overview map
 Location of data and cross sections

Document o:\A205000\A205839\30-GIS\01_Enclosures\A205839_ThorGM_charts.gpz	ATR no. A205839	Version 1.02
	Drawing Control KAKT	
	Approved OFN	
	Scale 1:125,000	
	Date 2021.02.22	

COWI COWI A/S Parallelvej 2 Tlf +45 56 40 00 00
 DK-2800 Kongens Lyngby Fax +45 56 40 99 99
 www.cowi.com



Legend

- OWF Project site
- Extent of gytja deposits
- Gytja deposits, thickness greater than 4 m
- Extent of buried valleys
- Top of buried valleys, DBS < 20 m

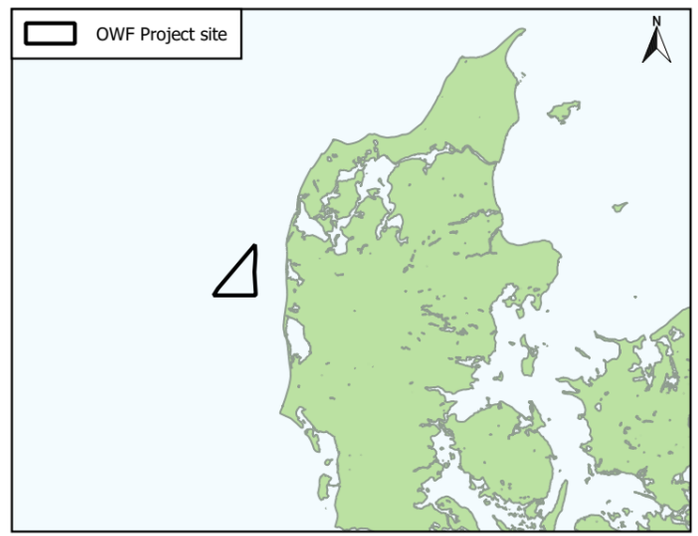
Holocene layers (U10-U20), thickness [m]

- 0 - 2.5
- 2.5 - 5
- 5.0 - 7.5
- 7.5 - 10
- > 10

*DBS - Depth Below Seabed

Data source:

- OWF project site: Energinet, 2020
- Integrated Geological Model: COWI, 2021



Coordinate system: UTM zone 32
Datum ETRS89

Energinet
Thor Integrated Geological Model

Soil zonation
Cumulated thickness of Holocene layers
with outline of gytja and buried valleys

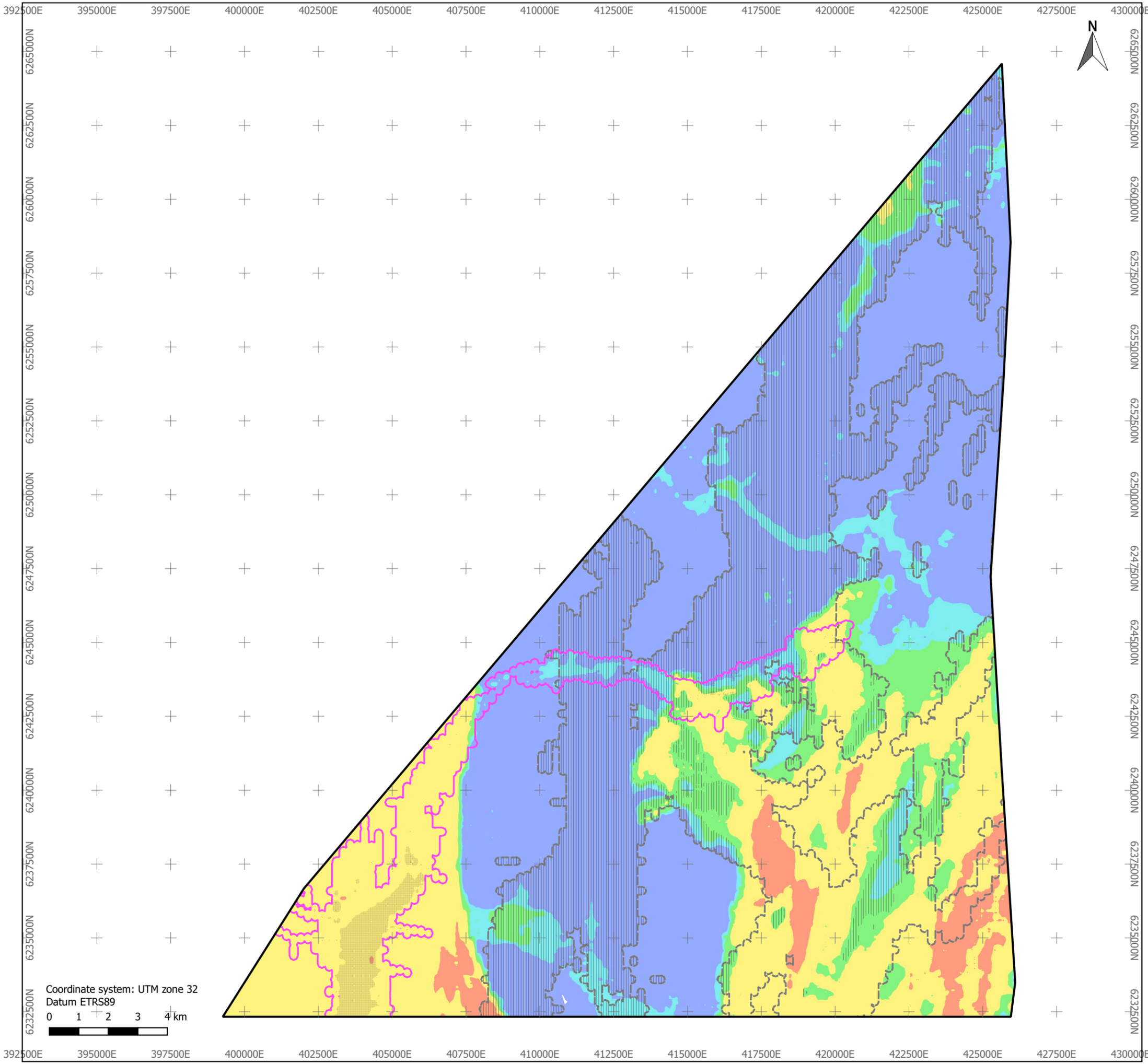
ATR no.	A205839
Drawing	KAKT
Control	OFN
Approved	LOKL

Document: o:\A205000\A205839\30-GIS\01_Enclosures\A205839_ThorGM_charts.gpz

Scale	1:125,000
Date	2021.02.22

COWI COWI A/S Paralelsvej 2 DK-2800 Kongens Lyngby Tlf +45 56 40 00 00 Fax +45 56 40 99 99 www.cowi.com

Appendix no.	Version
1.03A	1.0



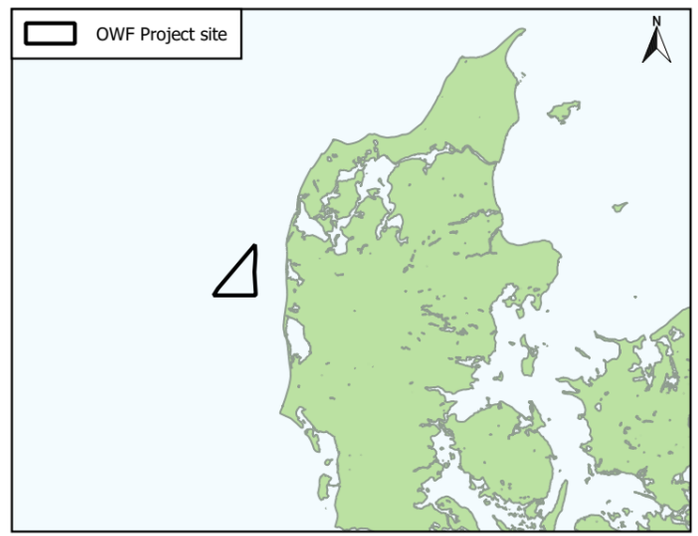
Legend

- OWF Project site
 - Extent of gyttja deposits
 - Gyttja deposits, thickness greater than 4 m
 - Extent of buried valleys
 - Top of buried valleys, DBS < 20 m
- Non-glaciated layers (U10-U45), thickness [m]
- 0 - 5
 - 5 - 10
 - 10 - 20
 - 20 - 40
 - > 40

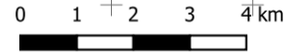
*DBS - Depth Below Seabed

Data source:

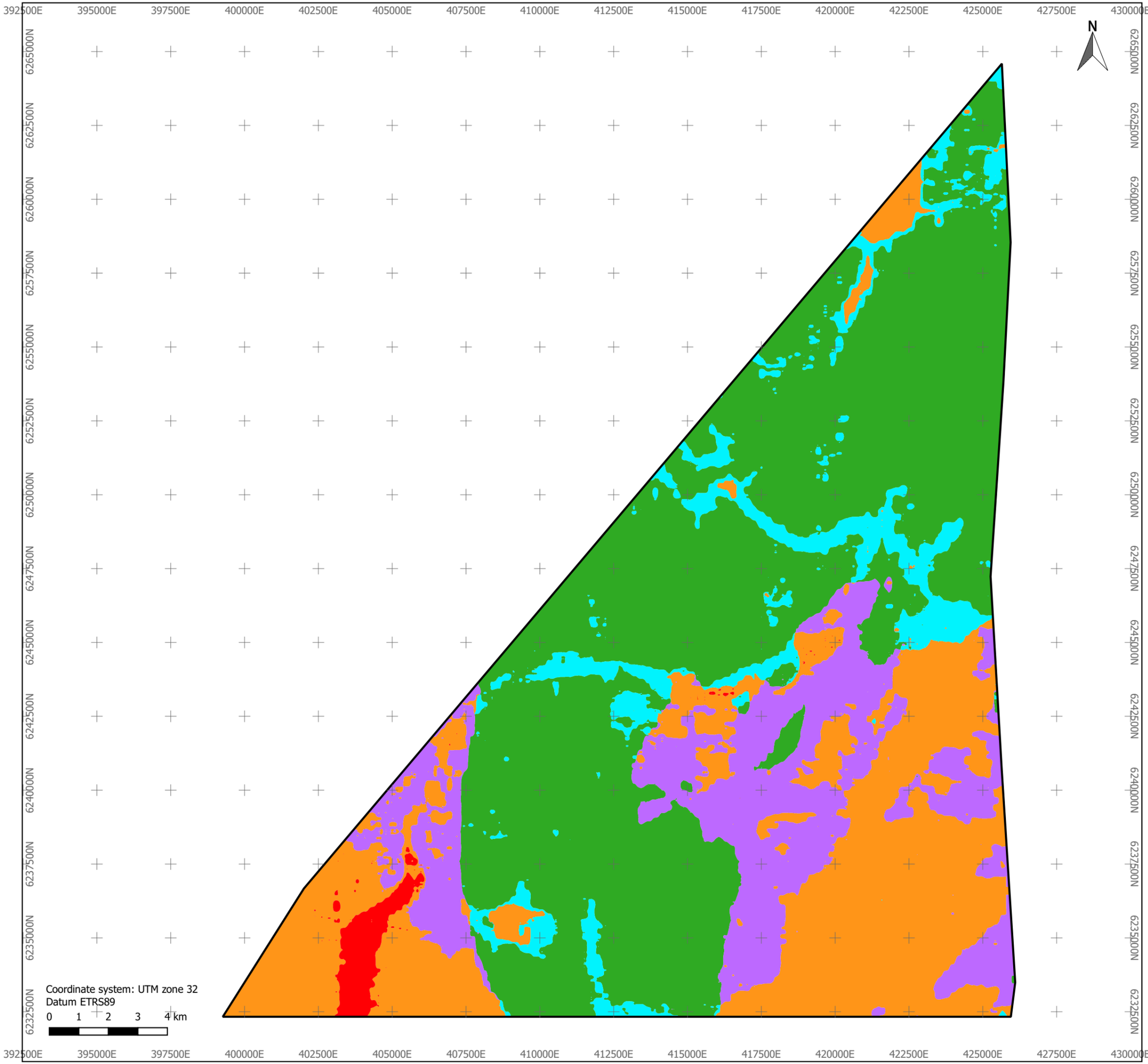
- OWF project site: Energinet, 2020
- Integrated Geological Model: COWI, 2021



Coordinate system: UTM zone 32
Datum ETRS89



Energinet Thor Integrated Geological Model		
Soil zonation Cumulated thickness of non-glaciated layers with outline of gyttja and buried valleys	ATR no. A205839 Drawing KAKT Control OFN Approved LOKL	Scale 1:125,000 Date 2021.02.22
Document o:\A205000\A205839\30-GIS\01_Enclosures\A205839_ThorGM_charts.gpz	COWI A/S Paralelsvej 2 DK-2800 Kongens Lyngby	Tlf +45 56 40 00 00 Fax +45 56 40 99 99 www.cowi.com
	Appendix no. 1.03B	Version 1.0

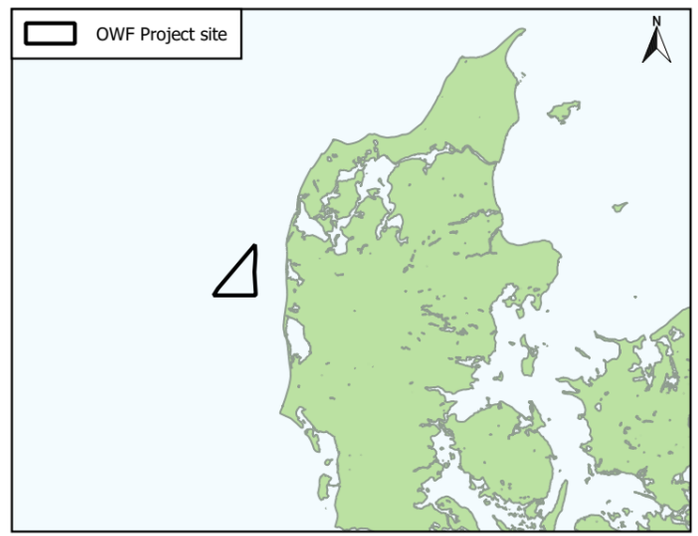


Legend

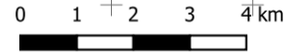
- OWF Project site
- Thickness [m]
- Holocene < 4m and non-glaciated layers < 10m
- Holocene > 4m and non-glaciated layers < 10m
- Holocene < 4m and non-glaciated layers > 10m
- Holocene > 4m and non-glaciated layers > 10m
- Gytta > 4m and non-glaciated layers > 10m

Data source:

- OWF project site: Energinet, 2020
- Integrated Geological Model: COWI, 2021



Coordinate system: UTM zone 32
Datum ETRS89



Energinet Thor Integrated Geological Model		
Soil Provinces	ATR no. A205839 Drawing Control KAKT Approved OFN LOKL	
Document o:\A205000\A205839\30-GIS\01_Enclosures\A205839_ThorGM_charts.apgz	Scale 1:125,000 Date 2021.02.22	
COWI A/S Parallelsvej 2 DK-2800 Kongens Lyngby	Tlf +45 56 40 00 00 Fax +45 56 40 99 99 www.cowi.com	Appendix no. 1.04 Version 1.0