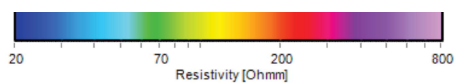
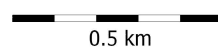


## FloaTEM Grindsted 2021

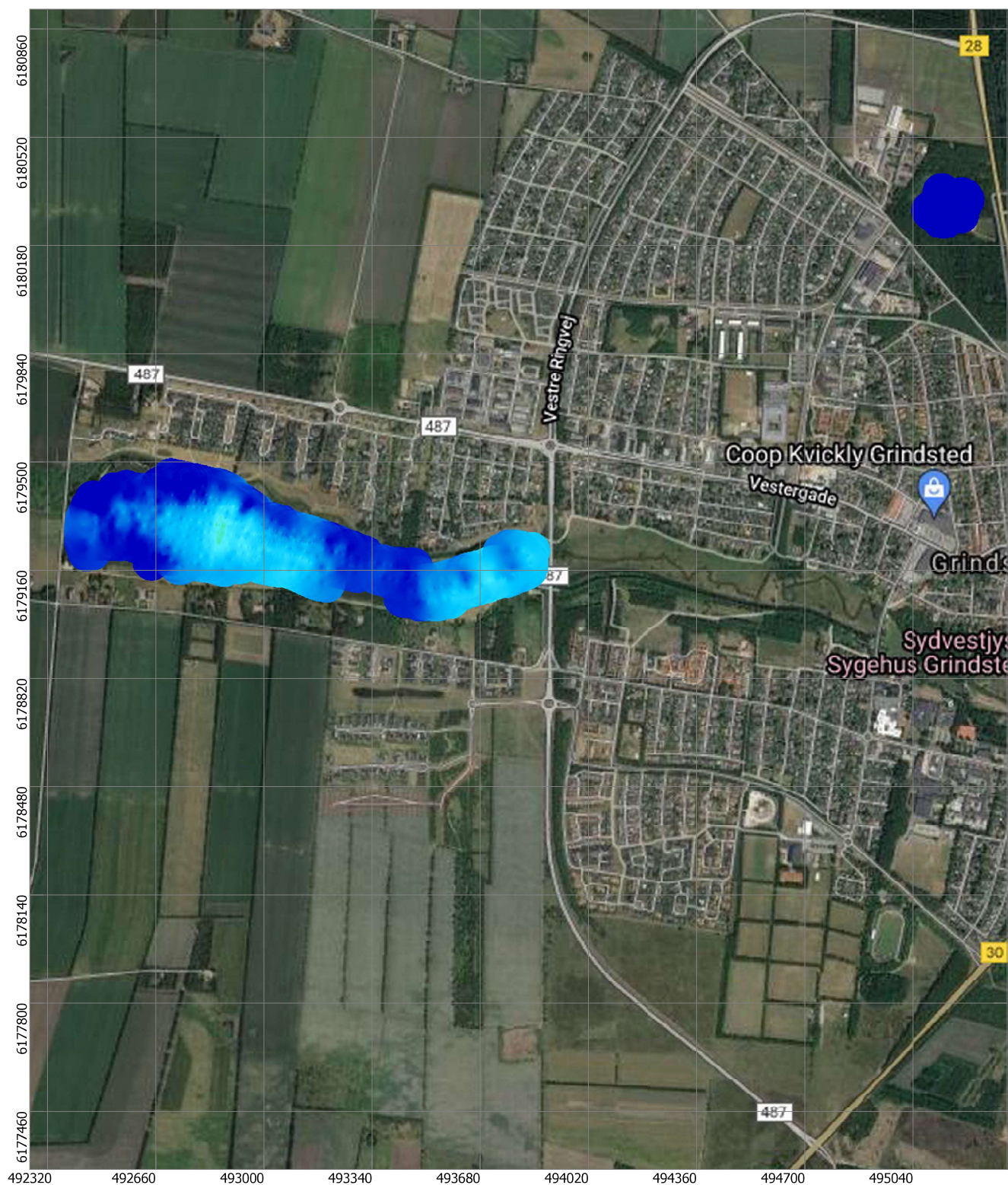


Mean Resistivity - Depth 60 to 70 m (ohmm)  
SCI Smooth model

UTM 32N WGS84



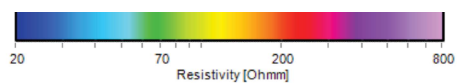




HydroGeophysics Group  
AARHUS UNIVERSITY



## FloatEM Grindsted 2021

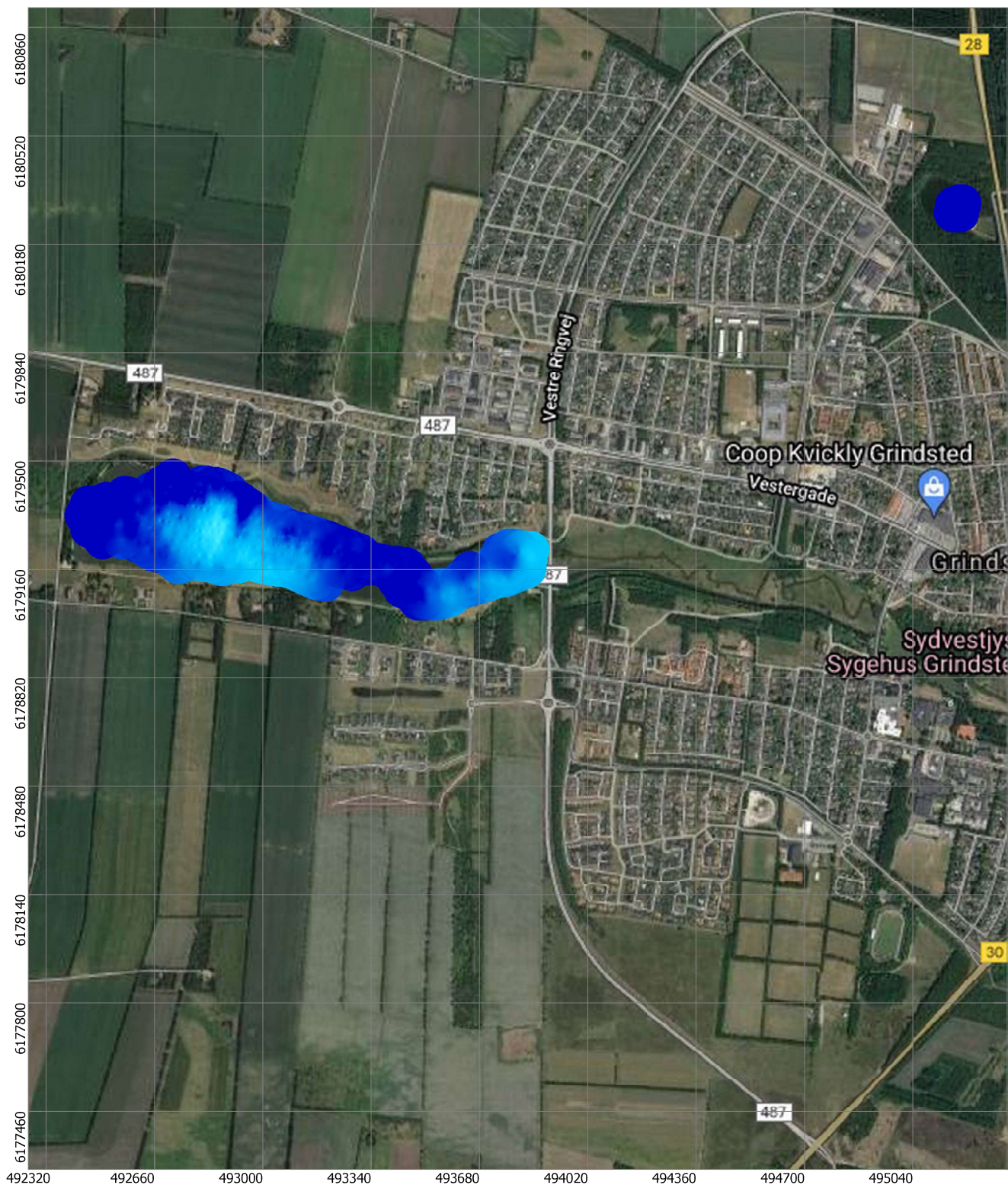


Mean Resistivity - Depth 70 to 80 m (ohmm)  
SCI Smooth model

UTM 32N WGS84

0.5 km

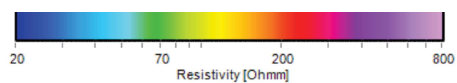




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## FloaTEM Grindsted 2021



Mean Resistivity - Depth 80 to 90 m (ohmm)  
SCI Smooth model

UTM 32N WGS84

0.5 km





## tTEM Mapping Grindsted

Report number 13072021 July







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## 1. INTRODUCTION

In January, February and April 2021, a geophysical mapping with the ground based transient electromagnetic method tTEM was carried out in the Grindsted area, Denmark. The mapping project was conducted in a cooperation between the HydroGeophysics Group, Aarhus University, Denmark and Region Syddanmark.

This report primarily presents the geophysical results (resistivity maps and cross sections) and documents the data collection, processing, and inversion of the tTEM data. Chapters 2 - 4 describe the data collection, processing, and inversion. Chapter 5 explains the various types of geophysical maps and cross section placed in Appendix I: - III.

This report does not address a geological interpretation of the obtained geophysical mapping results.

tTEM survey, Grindsted	
Partner	Region Syddanmark
Key persons	<b>HGG, Aarhus University, Denmark</b> <i>Senior geophysicist &amp; project manager Jesper B. Pedersen, MSc. Geology Rune Kraghede, MSc. Geophysics Frederik Christensen</i>  <b>Region Syddanmark</b> Jørn K. Pedersen <i>Civilingeniør</i> <i>Regional Udvikling, Vand og Jord</i>
Locality	Grindsted, Denmark
Survey period	January 19 <sup>th</sup> and 20 <sup>th</sup> , February 17 <sup>th</sup> and 18 <sup>th</sup> , and April 19 <sup>th</sup> , 2021
Hectares mapped	312 hectares
Line spacing	~25 m



## 2. DATA COLLECTION

### 2.1 The Survey Area

The tTEM survey was carried out on January 19<sup>th</sup> and 20<sup>th</sup>, February 17<sup>th</sup> and 18<sup>th</sup>, and April 19<sup>th</sup>, 2021, and covers a total of 312 hectares (Figure 1). The mapping lines strikes mostly north-south with a line spacing of ~25 m. The driving speed was 10-15 km/h.

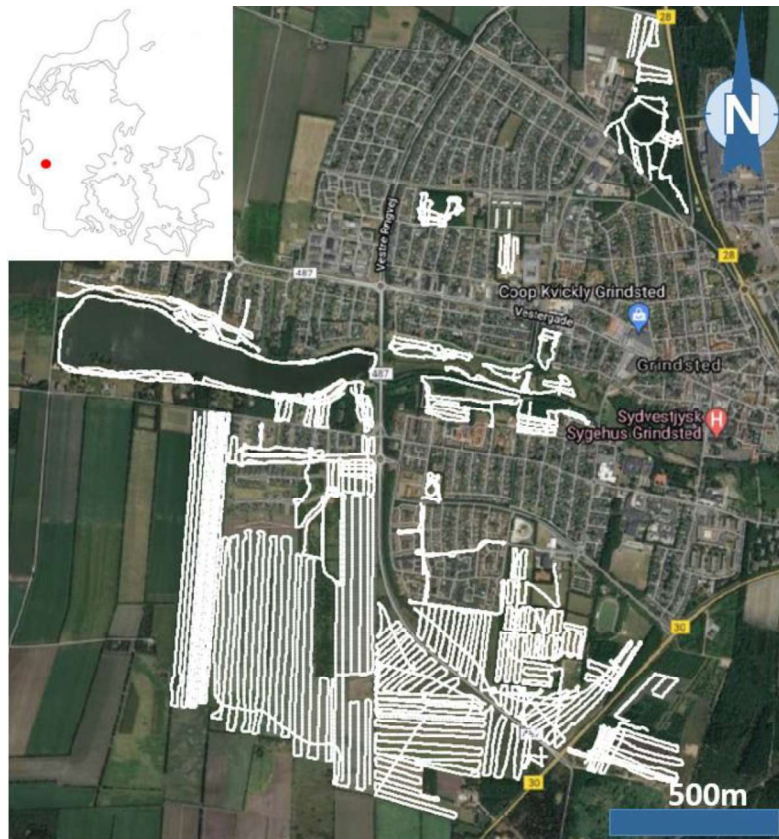


Figure 1. Survey area, with tTEM lines in white. The mapped area is 312 hectares large.





## 2.2 The tTEM System

The towTEM (tTEM) instrument is a time-domain electromagnetic system designed for hydrogeophysical and environmental investigations. The tTEM system measures continuously while towed on the ground surface. It is designed for a very high near-surface resolution with very early time gates and a fast repetition frequency. The following is a general introduction to the tTEM system. A more thorough description of TEM methods in general can be found in Christiansen *et al.* (2006).

### Instrument

Figure 2 shows the tTEM system. The tTEM uses an off-set loop configuration, with the receiver coil (Rx-coil) approximately 7.5 m behind the transmitter coil (Tx-coil). The Rx-coil is horizontal, i.e. measuring the z-component of the magnetic fields. An ATV tows the tTEM-system, and the distance between the ATV and the Tx coil is 4 m. The Tx-coil is located inside a 3 m x 3 m rectangular hollow composite frame (Tx-frame), which is carried on one sledge. A GPS is located on the TX unit on the back of the ATV. The Rx-coil is placed on a small sledge which is towed behind the TX-frame. The transmitter electronics, receiver, power supply, etc. is located at the back of the ATV.

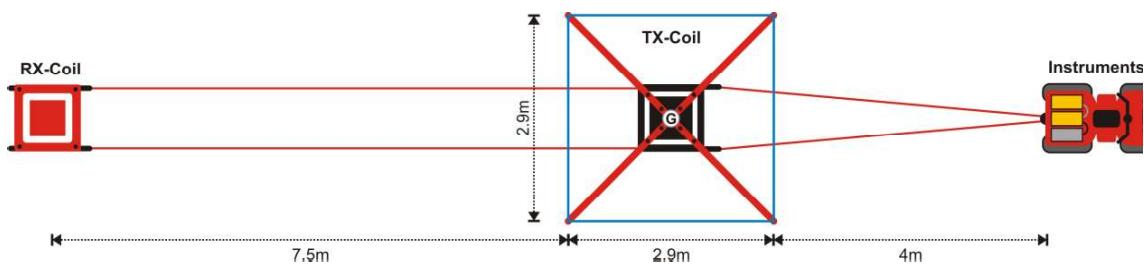


Figure 2. The tTEM system. Rx-Coil indicates the receiver coil and Tx-coil indicates the transmitter coil both sitting on sledges. The yellow boxes on the ATV indicate the receiver and transmitter electronics and grey box is the battery-box for power supply. GPS is located on the TX unit. The exact distance and device positions are listed in Table 1.

During data collection, the driver can monitor key data parameters and positioning in real time on a tablet in the front of the ATV.



### **Measurement Procedure**

Measurements are carried out with two transmitter moments. The standard configuration uses a low and a high transmitter moment applied sequentially. A high and low moment sequence typically takes 0.5 seconds and includes several hundred individual transient measurements.

The driving speed is adjusted to the survey area and target. It will normally not exceed 20 km/h.

Apart from GPS and TEM data, a number of instrument parameters are monitored and stored for quality control when the data are processed. These parameters include transmitter temperature, current and voltage levels of the instrument.

### **Depth of Investigation (DOI)**

The depth of investigation for the tTEM system depends on the transmitter moment, the geological setting, the background noise level, and also the driving speed, which influence the motion noise and the stack-size for a certain sounding distance. Normally, a DOI of 60-70 m can be achieved in a subsurface layering with an average resistivity of 40 ohm-m. The DOI will be larger at higher resistivities and less at lower resistivities. During the inversion, the DOI is estimated for each resistivity model (see section 4.3).





### 2.3 tTEM - Technical Specifications

This section lists detailed technical specifications of the tTEM system setup for the survey.

The tTEM system is configured in a standard two-moment setup (low moment, LM, and high moment, HM). The system instrument setup is shown in Figure 2. The positioning of the instruments and the corners of the transmitter coil are listed in Table 1. The origin is defined as the center of the transmitter coil.

The specifications of the LM and HM moments are summarized in Table 2. The waveforms for the LM and HM moments are shown in Figure 3. The exact waveforms are listed in Table 3.

#### Device Positions, nominal

Unit	X (m)	Y (m)	Z(m)
GP_Tx (GPS)	5.85	0.00	-0.20
RxZ (Z-receiver coil)	-9.00	0.00	-0.43
Tx-Coil, center	0.00	0.00	-0.97
Tx-Coil corner 1	-01.45	-01.45	-0.97
Tx-Coil corner 2	01.45	-01.45	-0.97
Tx-Coil corner 3	01.45	01.45	-0.97
Tx-Coil corner 4	-01.45	01.45	-0.97

Table 1. Nominal equipment, receiver and transmitter coils positioning. The origin is defined as the center of the transmitter coil. Z is positive towards the ground.

#### Transmitter, Receiver Specifications

Parameter	LM	HM
No. of turns	1	1
Transmitter area (m <sup>2</sup> )	8.41 m <sup>2</sup>	8.41 m <sup>2</sup>
Tx Current	~ 3 A	~ 30 A
Tx Peak moment	~ 25.2 Am <sup>2</sup>	~ 252.3 Am <sup>2</sup>
Repetition frequency	1055 Hz	315 Hz
Raw Data Stack size	422	252
Raw Moment cyclis time	0.22 s	0.40 s
Tx on-time	0.2 ms	0.45 ms
Duty cycle	42 %	30%
Turn-off time	2.6 $\mu$ s at 3 Amp	5.0 $\mu$ s at 30 Amp
Number of gates	4	23
Gate time interval	4 $\mu$ s – 10 $\mu$ s	10 $\mu$ s – 900 $\mu$ s
Front-gate time (nominal)	2 $\mu$ s	5 $\mu$ s
Front-gate delay	1.9 $\mu$ s	1.9 $\mu$ s

Table 2. Low moment (LM) and high moment (HM) specifications.

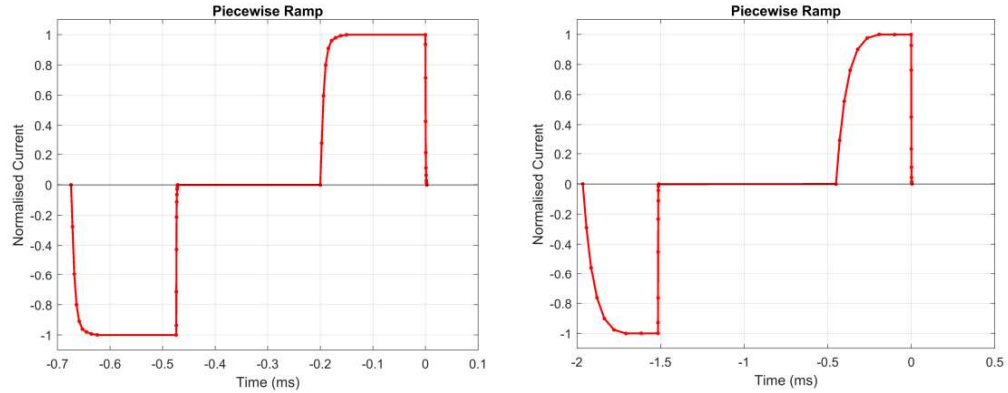


Figure 3. Waveforms for the LM (left) and the HM (right). The red line segments indicate the piecewise linear modelling of the waveforms.

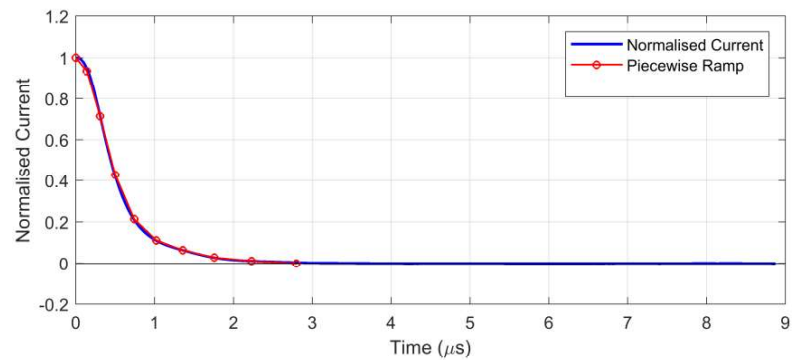


Figure 4. Close-up on ramp down for LM. The red line segments indicate the piecewise linear modelling of the waveform.

### Waveform, LM and HM

LM time	LM amplitude	HM time	HM amplitude
-6.7400e-04 s	-0.000	-1.9650e-03 s	-0.000
-6.7250e-04 s	-0.496	-1.9483e-03 s	-0.316
-6.7071e-04 s	-0.658	-1.9279e-03 s	-0.532
-6.6859e-04 s	-0.784	-1.9030e-03 s	-0.710
-6.6605e-04 s	-0.865	-1.8725e-03 s	-0.845
-6.6303e-04 s	-0.925	-1.8351e-03 s	-0.933
-6.5944e-04 s	-0.963	-1.7894e-03 s	-0.981
-6.5516e-04 s	-0.978	-1.7334e-03 s	-1.001



-6.5007e-04 s	-0.989	-1.6650e-03 s	-1.000
-6.4400e-04 s	-1.000	-1.5150e-03 s	-1.000
-4.7400e-04 s	-1.000	-1.5148e-03 s	-0.967
-4.7387e-04 s	-0.953	-1.5146e-03 s	-0.859
-4.7373e-04 s	-0.812	-1.5143e-03 s	-0.662
-4.7355e-04 s	-0.559	-1.5139e-03 s	-0.381
-4.7334e-04 s	-0.332	-1.5135e-03 s	-0.155
-4.7309e-04 s	-0.175	-1.5131e-03 s	-0.053
-4.7279e-04 s	-0.086	-1.5125e-03 s	-0.017
-4.7243e-04 s	-0.041	-1.5118e-03 s	-0.007
-4.7200e-04 s	-0.016	-1.5110e-03 s	-0.000
-4.7150e-04 s	-0.000	-4.5000e-04 s	0.000
-2.0000e-04 s	0.000	-4.3333e-04 s	0.316
-1.9850e-04 s	0.496	-4.1294e-04 s	0.532
-1.9671e-04 s	0.658	-3.8799e-04 s	0.710
-1.9459e-04 s	0.784	-3.5745e-04 s	0.845
-1.9205e-04 s	0.865	-3.2009e-04 s	0.933
-1.8903e-04 s	0.925	-2.7438e-04 s	0.981
-1.8544e-04 s	0.963	-2.1844e-04 s	1.001
-1.8116e-04 s	0.978	-1.5000e-04 s	1.000
-1.7607e-04 s	0.989	0.0000e+00 s	1.000
-1.7000e-04 s	1.000	2.0384e-07 s	0.967
0.0000e+00 s	1.000	4.3584e-07 s	0.859
1.2589e-07 s	0.953	7.2384e-07 s	0.662
2.6989e-07 s	0.812	1.0598e-06 s	0.381
4.5389e-07 s	0.559	1.4598e-06 s	0.155
6.6189e-07 s	0.332	1.9398e-06 s	0.053
9.0989e-07 s	0.175	2.5078e-06 s	0.017
1.2139e-06 s	0.086	3.1878e-06 s	0.007
1.5659e-06 s	0.041	5.0000e-06 s	0.000
1.9979e-06 s	0.016		
2.6000e-06 s	0.000		

Table 3. Waveforms for LM and HM, listed as time and nominal amplitude.

## 2.4 Calibration of the tTEM system

Prior to the survey, the tTEM equipment was calibrated at the Danish national TEM test-site near Aarhus, Denmark (Foged *et al.*, 2013). The calibration is performed to establish the absolute time shift and data level in order to facilitate precise modeling of the





data. No additional leveling or drift corrections are applied subsequently.

In order to perform the calibration, all system parameters (transmitter waveform, low pass filters, etc.) must be known to allow accurate modeling of the tTEM setup.

The calibration constants are determined by comparing a recorded tTEM response on the test site with the reference response. The reference response is calculated from the test site reference model for the used tTEM configuration.

Acceptable calibration was achieved with the calibration constants stated in Table 4, 5 and 6. The calibration was performed on January 19, and March 19, 2021. Calibration plots for both moments are shown in Figure 5, Figure 6, Figure 7 Figure 8, Figure 9 and Figure 10.

Moment	Time Shift	Scale Factor
LM	-1.00 $\mu\text{s}$	1.045
HM	-0.80 $\mu\text{s}$	1.00

Table 4. Calibration TX7 constants.

Moment	Time Shift	Scale Factor
LM	-1.15 $\mu\text{s}$	0.94
HM	-0.75 $\mu\text{s}$	1.00

Table 5. Calibration TX8 constants for February.

Moment	Time Shift	Scale Factor
LM	-0.90 $\mu\text{s}$	0.95
HM	-0.70 $\mu\text{s}$	1.035

Table 6. Calibration TX8 constants for April.

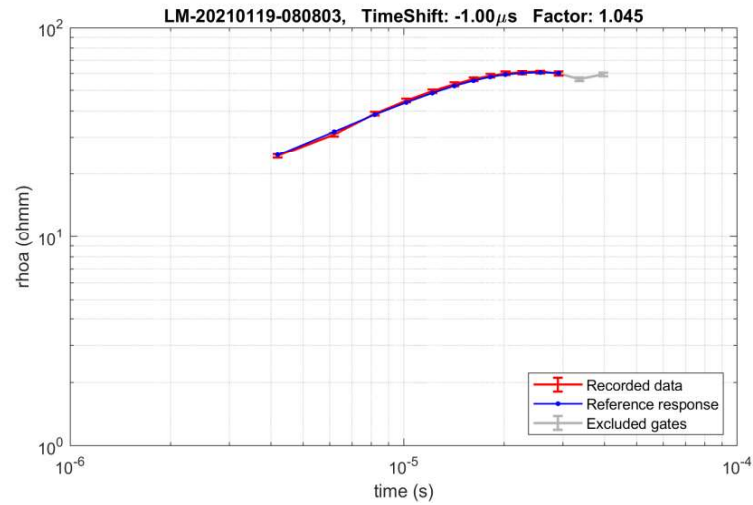


Figure 5. Calibration plot for TX7 LM January. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.

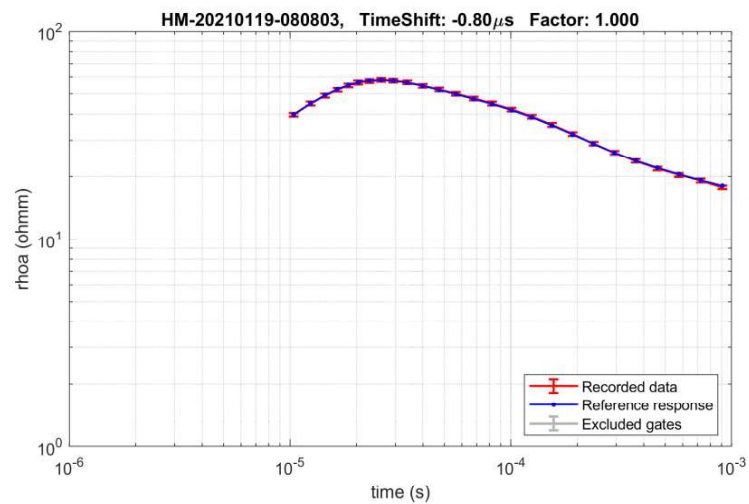


Figure 6. Calibration plot for TX7 HM January. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.

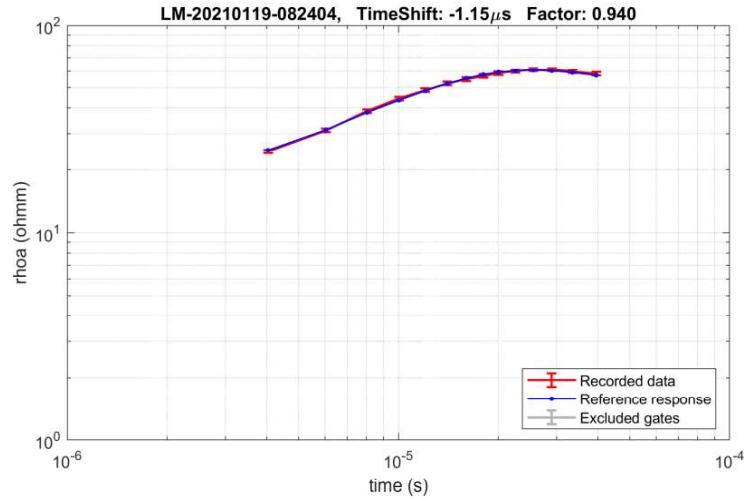


Figure 7. Calibration plot for TX8 LM, February. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.

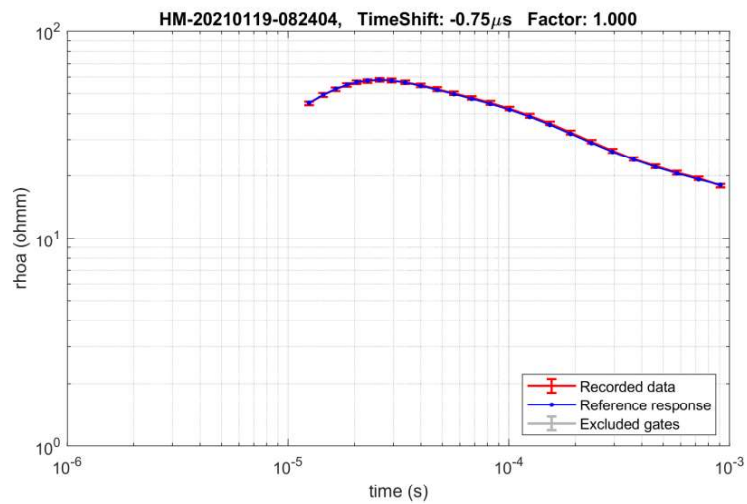


Figure 8. Calibration plot for TX8 HM, February. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.

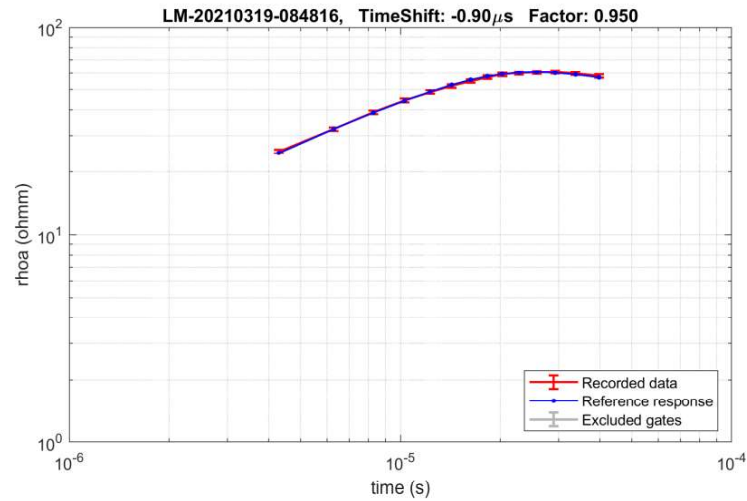


Figure 9. Calibration plot for TX8 LM, April. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.

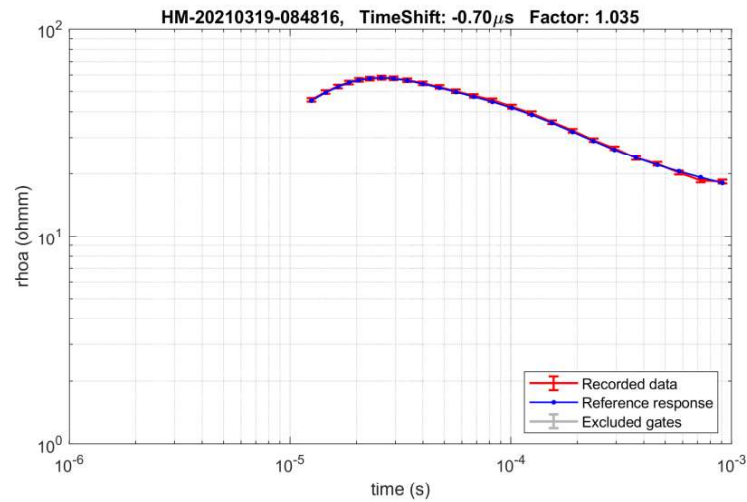


Figure 10. Calibration plot for TX8 HM, April. The red curve is the recorded data with calibration factors applied, and the blue curve is the forward response from the national geophysical test-site in Denmark.







### 3. PROCESSING OF THE TTEM DATA

#### 3.1 Data Processing – Workflow

The software package Aarhus Workbench is used for processing the tTEM data.

The aim of the processing is to prepare data for the geophysical interpretation. The processing primarily includes filtering and averaging of data as well as culling and discarding of distorted or noisy data.

The data processing is divided into four steps:

1. Import of raw data into a fixed database structure. The raw data appear in the form of .skb-, .sps- and .geo-files. Skb-files contain the actual transient data from the receiver. Sps-files contain GPS positions, transmitter currents etc., and the geo-file contains system geometry, low-pass filters, calibration parameters, turn-on and turn-off ramps, calibration parameters, etc.
2. Automatic processing: First, an automatic processing of the two data types is applied. These are GPS-, and TEM data. This automatic processing is based on a number of criteria adjusted to the given survey.
3. Manual processing: Inspection and correction of the results of the automatic processing for the data types in question.
4. Adjustment of the data processing based on preliminary inversion results.

All data are recorded with a common time stamp, which is used to link data from different data types. The time stamp is given as the GMT time.

In the following, short descriptions of the processing of the different data types are shown. A more thorough description of the TEM data processing can be found in Auken *et al.* (2009).

#### 3.2 GPS-Positioning

The position of the tTEM-system is recorded continuously with two independent GPS receivers. Furthermore, the GPS data are shifted to the optimum focus point of the tTEM system.



### 3.3 Voltage Data Processing

The voltage data from the receiver system are gathered continuously along the driving lines (Figure 11). The processing of voltage data is carried out in a two-step process; an automatic and a manual part. In the former, a number of filters designed to cull coupled or noise-influenced data are used. Furthermore, raw data are stacked to increase the signal-to-noise ratio. The averaging width of late-time data is typically wider than that of early-time data, referred to as trapez-filter, as seen in Table . The data uncertainty is calculated directly from the data stack, with an additional 3% uniform data uncertainty. Typically, the stacked data (soundings) are generated for every 10 m depending on mapping speed, tTEM setup and target. Each sounding location will produce a 1D resistivity model when the data are inverted.

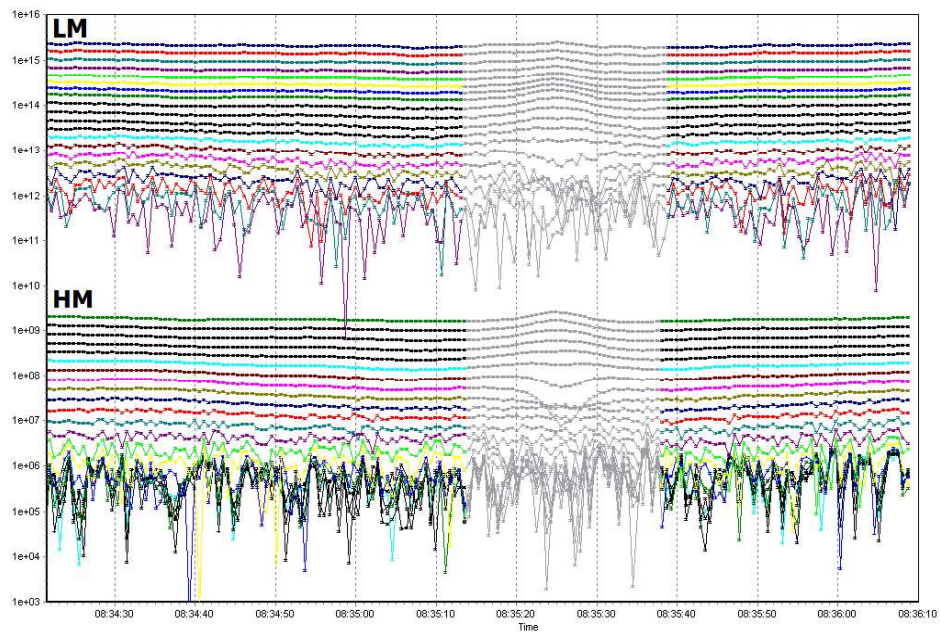


Figure 11. Data section example with coupled data. The section displays 2 minutes (~0.5 km) of data. Each of the curves shows raw low-moment or high-moment data for a given gate time. The green line represents gate 1 of the high moment, the black line gate 2 etc. The grey lines represent data that have been removed due to couplings. A coupling can clearly be identified at 08:35:12 to 08:35:37. In this case the coupling is associated with a buried power cable.



The automatic processing is followed by a manual inspection and correction. A number of power lines, roads, railroads, etc. typically cross survey areas. As data near such installations often are heavily disturbed (coupled to the installations), it is necessary to remove these data, in order to produce geophysical maps without artifacts from these man-made installations. The automatic processing does not remove all coupled data and hence, a manual inspection and removal of coupled data is essential to obtain high quality models in the end. In some cases, the source of the coupling cannot be identified even though evident in the data.

Figure 11 shows an example of strongly coupled data. First, the coupled data parts are removed. Then data are stacked into soundings, and finally the late-time part of the sounding curves below the background noise level is excluded.

### 3.4 Processing - Technical Specifications

Table 7 shows key processing settings in the Aarhus Workbench, used for this survey.

Item		Value
Noise	Data uncertainty	From data stack
Processing	Uniform data STD	3%
Averaging filter	Sounding distance	2.5 s (~10 m)
	LM, width	2.5 s
	HM, width	2.5 s, 5 s
	At gate times	1e-5 s, 1e-4 s

*Table 7. Processing settings.*





## 4. INVERSION OF THE TEM DATA

Inversion of the dataset and evaluation of the inversion results are carried out using the Aarhus Workbench software package. The underlying inversion code (AarhusInv) is developed by the HydroGeophysics Group, Aarhus University, Denmark (Kirkegaard *et al.*, 2015) and Auken *et al.* (2015)

The inversion is a 1D full non-linear damped least-squares solution in which the transfer function of the instrumentation is modeled. The transfer function includes turn-on and turn-off ramps, front gate, low-pass filters, and transmitter and receiver positions.

### 4.1 Spatially Constrained Inversion

The spatially constrained inversion (SCI) (Viezzoli *et al.*, 2008) scheme is used when inverting the tTEM data. The SCI scheme uses constraints between the 1D-models, both along and across the mapping lines, as shown in Figure 12. The constraints are scaled according to the distance between soundings.

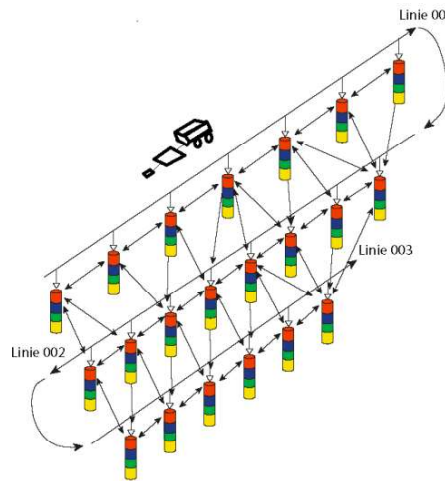


Figure 12. Schematic presentation of the SCI setup. Constraints connect not only soundings located along the mapping lines, but also those across them.



The connection pattern of the constraints is determined by a Delaunay triangulation, which connects *natural* neighbor models. For line oriented data the Delaunay triangulation results in a model being connected to the two neighbor models at the mapping line and typically 2-3 models at each of the adjacent mapping lines, (see Figure 13). The SCI constraints ensure that no line-orientation artifacts will be visible in the inverted datasets.

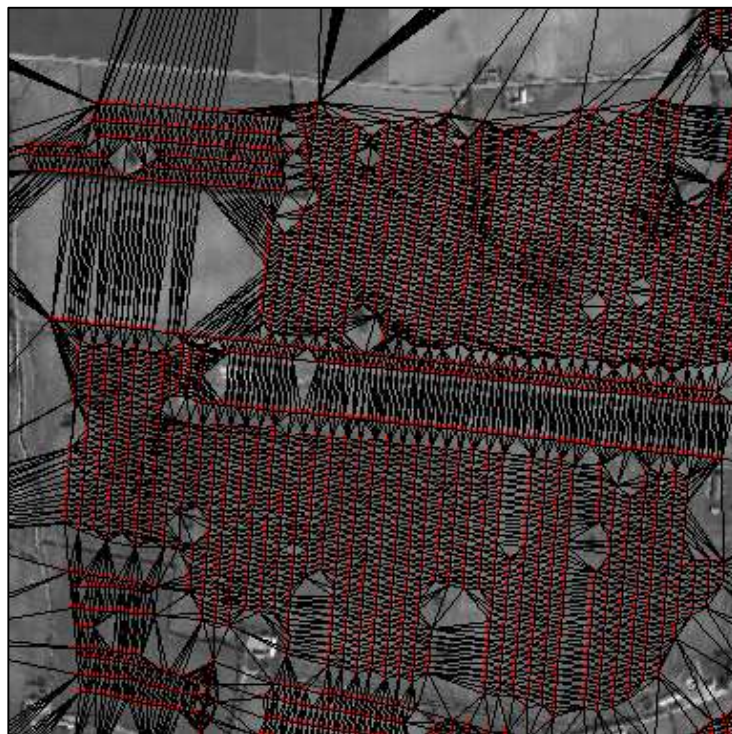


Figure 13. Example of SCI-constraints. The red points are the model positions. The black lines show the constraints created with the Delaunay triangles. The line distance in this example is 20 m, sounding distance is 10 m and the area is approximately 1 x 1 km.

Constraining the parameters enhances the resolution of resistivities and layer interfaces, which are not well resolved in an independent inversion of the soundings.

SCI-setup parameters for this survey are listed in section 4.4.



## 4.2 Smooth and Sharp Inversion

Both a smooth and a sharp model inversion have been carried out. Both inversion types use the SCI-setup, but the regularization scheme is different.

The smooth regularization scheme penalizes the resistivity changes, resulting in smooth resistivity transitions both vertically and horizontally, as seen in Figure 14. The sharp regularization scheme (Vignoli *et al.*, 2015) penalizes the number of resistivity changes of a certain size, resulting in model sections with few, but relatively large resistivity transitions, as seen in Figure 14. Normally the tTEM data are fitted almost equally well with the two inversion types.

Assuming a layered geological environment, picking geological layer boundaries will be less subjective in a sharp model result compared to a smooth model. Contrary, the smooth inversion result can reveal vague resistivity signatures that may be suppressed in the sharp results.

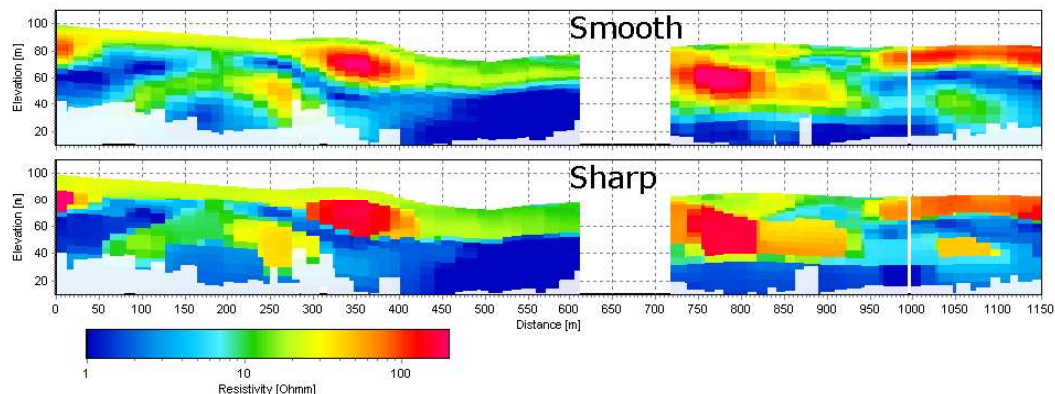


Figure 14. Profile showing of a smooth and sharp inversion of the same tTEM data set. Note the significant sharper defined layer boundaries in the sharp inversion.

## 4.3 Depth of Investigation

For each resistivity model a depth of investigation (DOI) is estimated, as described in Christiansen and Auken (2012). The DOI calculation takes into account the tTEM system transfer function,



the number of data points, the data uncertainty, and the resistivity model.

EM fields are diffusive, and there is no discrete depth where the information on the resistivity structure stops. Therefore, we provide a conservative and a standard DOI estimate. As a guideline, the resistivity structures above the DOI conservative value are strongly represented in the tTEM data, and resistivity structures below the DOI standard value are poorly represented in the data and should normally be disregarded.

The DOI conservative and DOI standard estimates are included as point themes maps in Appendix I: The cross sections in Appendix II: are blanked at the DOI standard values. Furthermore, the resistivity models are blanked below the DOI-standard value when compiling the mean resistivity maps.

#### 4.4 Inversion - Technical Specifications

The inversion settings for the smooth and sharp inversions in Aarhus Workbench are listed in Table 8.

Item		Value
Model setup	Number of layers	30
	Starting resistivities [ $\Omega\text{m}$ ]	100 ohmm
	Thickness of first layer [m]	1.0
	Depth to last layer [m]	120.0
	Thickness distribution of layers	Log increasing with depth
Smooth model: Constraints/ Prior constraints	Horizontal constraints on resistivities [factor]	1.3
	Reference distance [m]	10
	Constraints distance scaling	(1/distance) <sup>1</sup>
	Vertical constraints on resistivities [factor]	2.0
	Prior, thickness	Fixed
	Prior, resistivities	None
Sharp model: Constraints/ Prior constraints	Minimum number of gates per moment	2
	Horizontal constraints on resistivities [factor]	1.10
	Reference distance [m]	10
	Constraints distance scaling	(1/distance) <sup>1</sup>
	Vertical constraints on resistivities [factor]	1.05
	Prior, thickness	Fixed
	Prior, resistivities	None
	Minimum number of gates per moment	3
	Sharp vertical constraints	200
	Sharp horizontal constraints	800

Table 8. Inversion settings, smooth and sharp SCI setup





## 5. THEMATIC MAPS AND CROSS SECTIONS

To visualize the resistivity structures in the mapping area, a number of geophysical maps and cross sections have been created. Furthermore, a location map and a number of maps made for quality control (QC-maps) are found in the appendices.

### 5.1 Location Map, QC-maps

A location map and quality control maps (QC) described below are located in Appendix I:

#### Model Location and Lines

This map shows the actual survey lines. Black dots mark where data are disregarded due to line turns or coupling. Blue dots mark where data is kept and inverted to a resistivity model.

A decent amount of data is disregarded due to coupling, and the coupled data are primarily associated with electrical cables, buildings, and roads.

#### Number of Time Gates in Use

This maps shows the number of time gates (high and low moment) in use for each resistivity model. Few time gates correlate to areas with a low signal level (very resistive areas).

#### Data Residual

The data residual expresses how well the obtained resistivity models fit the recorded data. The data residual values are normalized with the data standard deviation, so a data residual below one corresponds to a fit within one standard deviation.

The data residual map in Appendix I: is for the smooth inversion. The data residual for the sharp inversion is similar. Some areas have relatively high data residual values ( $>2$ ). This is primarily due to data with a high noise level, which again is associated with a low signal over resistive ground. In general, the data residuals are low, which is expected for this type of environment and geological setting.

#### Depth of Investigation (DOI)

This map shows the DOI estimates for the smooth model inversion result (see section 4.3 for a description of the DOI-calculation). DOI maps in elevation and depths are included in the appendix.



## 5.2 Cross Sections

Cross sections of selected mapping lines are located in Appendix II: Each section holds the smooth inversion model bars, which are blanked at the DOI- standard value. Cross section of all mapping lines are available in the delivered Workspace.

## 5.3 Mean Resistivity Maps

To make depth or horizontal slices, the mean resistivity in the depth or elevation intervals is calculated for each resistivity model and then interpolated to regular grids.

Figure 15 shows how the resistivities of the layers in a model influence the calculation of the mean resistivity in a depth interval [A, B].  $d_0$  is the surface,  $d_1$ ,  $d_2$  and  $d_3$  are the depths to the layer boundaries in the model.  $\rho_1$ ,  $\rho_2$ ,  $\rho_3$  and  $\rho_4$  are the resistivities of the layers.

The model is subdivided into sub-thicknesses  $\Delta t_{1-3}$ . The mean resistivity ( $\rho_{vertical}$ ) is calculated as:

$$\rho_{vertical} = \frac{\rho_1 \cdot \Delta t_1 + \rho_2 \cdot \Delta t_2 + \rho_3 \cdot \Delta t_3}{\Delta t_1 + \Delta t_2 + \Delta t_3}$$

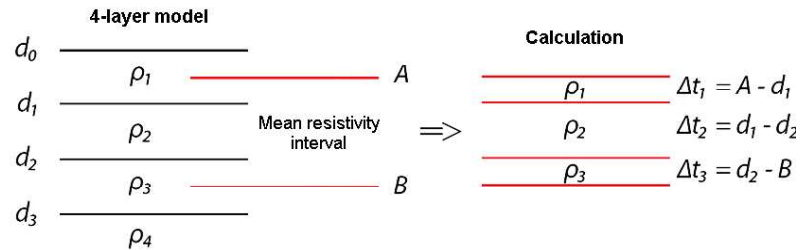


Figure 15. The figure illustrates how the resistivities of the layers influence the mean resistivities in a depth interval [A:B]

In the general term the mean resistivities in a depth interval is calculated as:

$$\bar{\rho} = \frac{\sum_{i=1}^n \rho_i \cdot \Delta t_i}{\sum_{i=1}^n \Delta t_i}$$



where  $i$  runs through the interval from 1 to the number of sub-thicknesses. The mean resistivity calculated by the above formula ( $\rho_{\text{vertical}}$ ) is called a vertical mean resistivity - equal to the total resistance if a current flows vertically through the interval.

By mapping with a TEM method, the current flows only horizontally in the ground. It is therefore more correct to perform the mean resistivity calculation in conductivity, called the horizontal mean resistivity ( $\rho_{\text{horizontal}}$ ). The horizontal mean resistivity is equal to the reciprocal of the mean conductivity ( $\sigma_{\text{mean}}$ ) and is calculated as:

$$\rho_{\text{horizontal}} = \frac{1}{\sigma_{\text{mean}}} = \left[ \frac{\sum_{i=1}^n \left( \frac{1}{\rho_i} \right) \cdot \Delta t_i}{\sum_{i=1}^n \Delta t_i} \right]^{-1}$$

For this survey, horizontal mean resistivity themes have been generated from the smooth model inversion result in 5 m depth intervals from 0 to 30 m, and in 10 m intervals from 30 to 90 m. The resistivity models have been blanked below the DOI standard depth.

The interpolation of the mean resistivity values to regular grids is performed by kriging interpolation (Pebesma and Wesseling, 1998), with a node spacing of 2 m and a search radius of 60 m. Addition linear pixel smoothing was subsequently applied. The mean resistivity maps are located in Appendix III:

## 5.4 Deliverables

### Digital

- This report incl. theme maps and profiles as PDF-files.
- Aarhus Workbench workspace holding raw data, processed data, inversion results, theme maps, and profiles. The workspace holds both the smooth and the sharp inversion results.  
The workspace can be delivered upon request.

Note: All digital maps and data are geo-referenced to coordinate system WGS84, UTM zone 32N.



## 6. CONCLUSION

The tTEM survey was carried out successfully. A careful data processing has been carried out and a smooth resistivity model result have been generated.

The tTEM survey reveals a detailed three-dimensional resistivity picture of the subsurface. Further geological interpretation of the 3D-resistivity results is needed to make full use the tTEM survey results.





## 7. REFERENCES

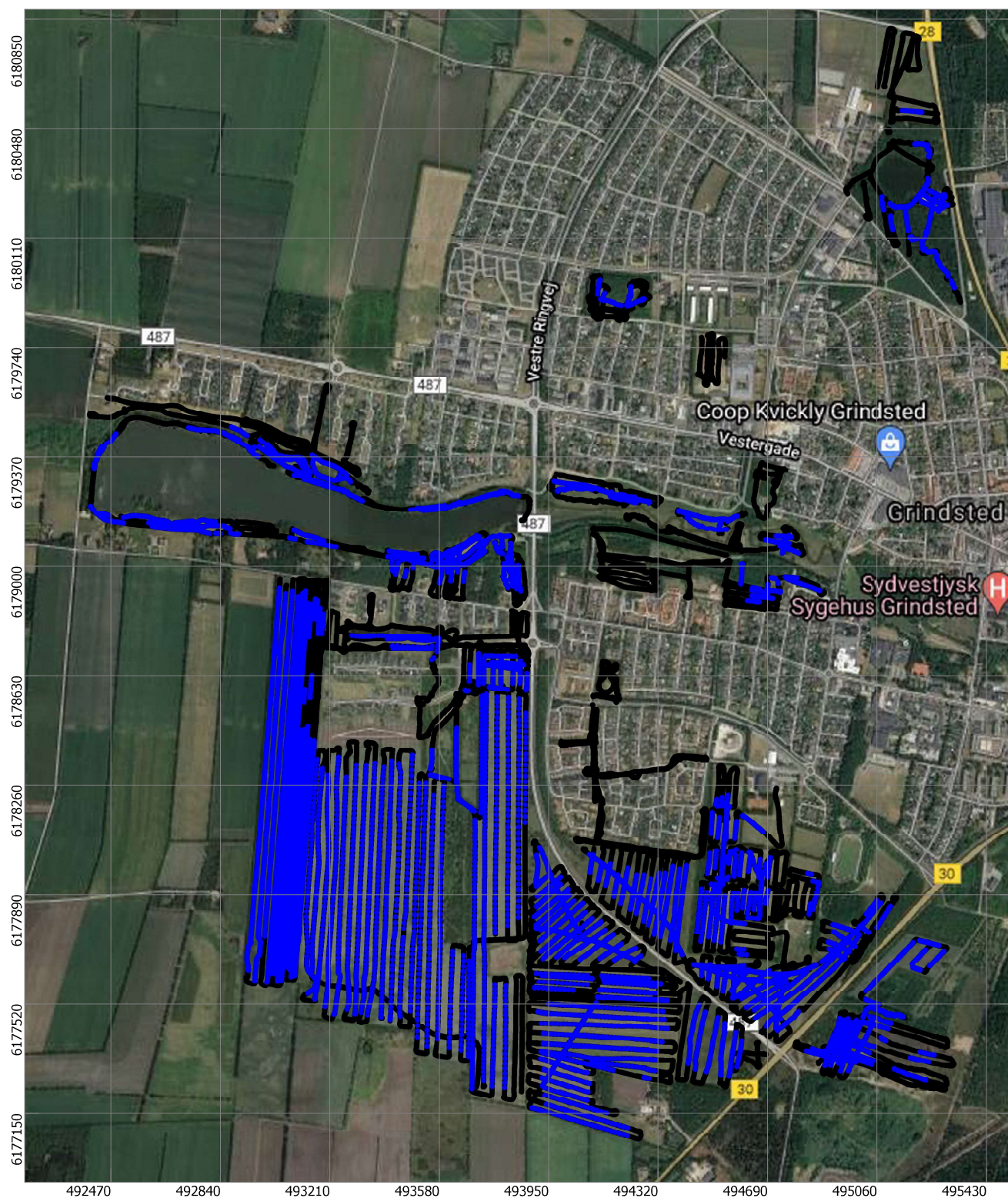
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- Vignoli, G., Fiandaca, G., Christiansen, A.V., Kirkegaard, C. & Auken, E., 2015. Sharp spatially constrained inversion with applications to transient electromagnetic data, *Geophysical Prospecting*, 63, 243-255.



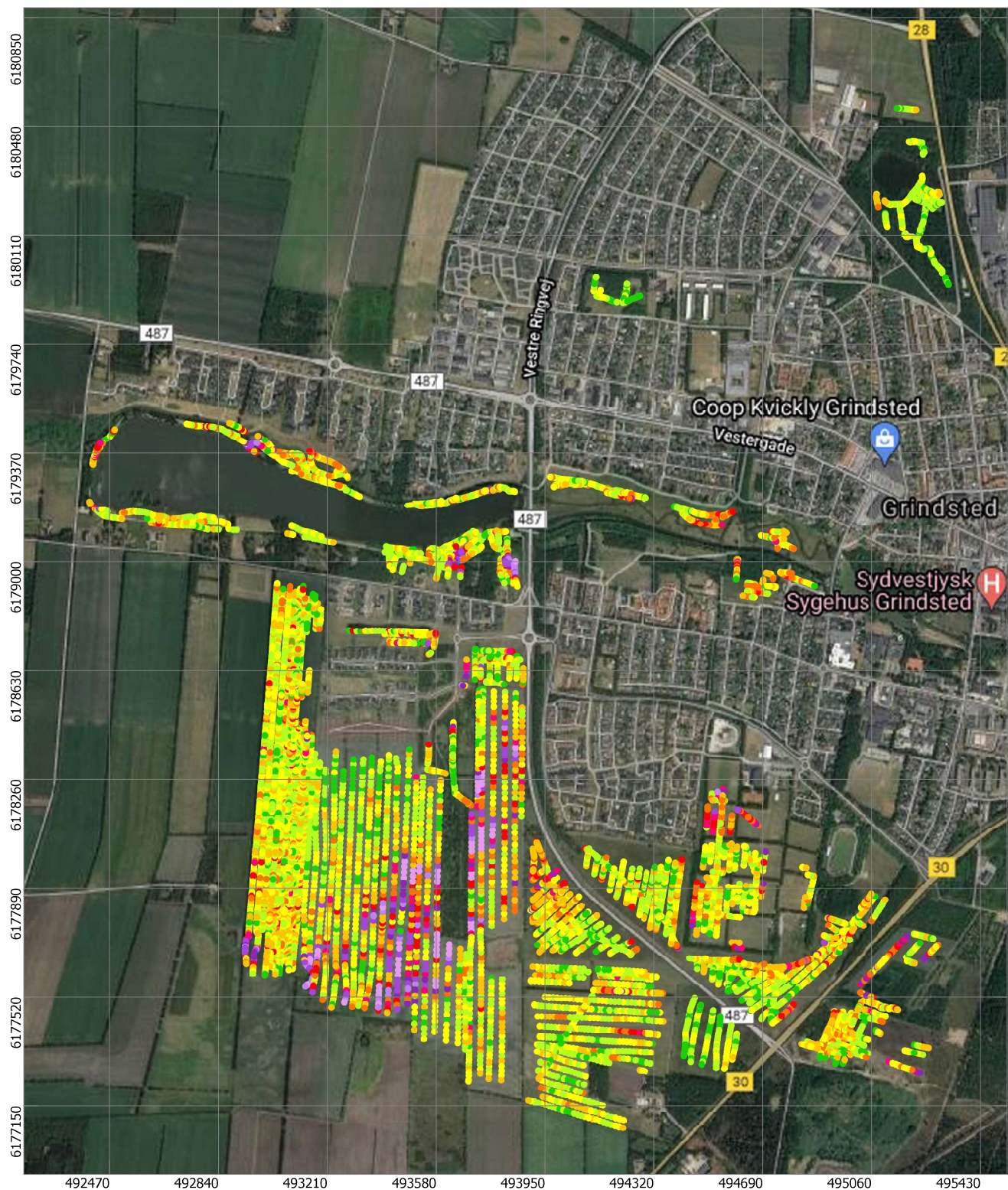
## **APPENDIX I: LOCATION MAPS, QC MAPS**

This appendix includes maps of:

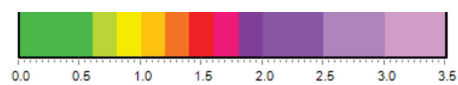
- Model location and mapping lines
- Data residual
- Number of data points
- Depth of investigation in depth







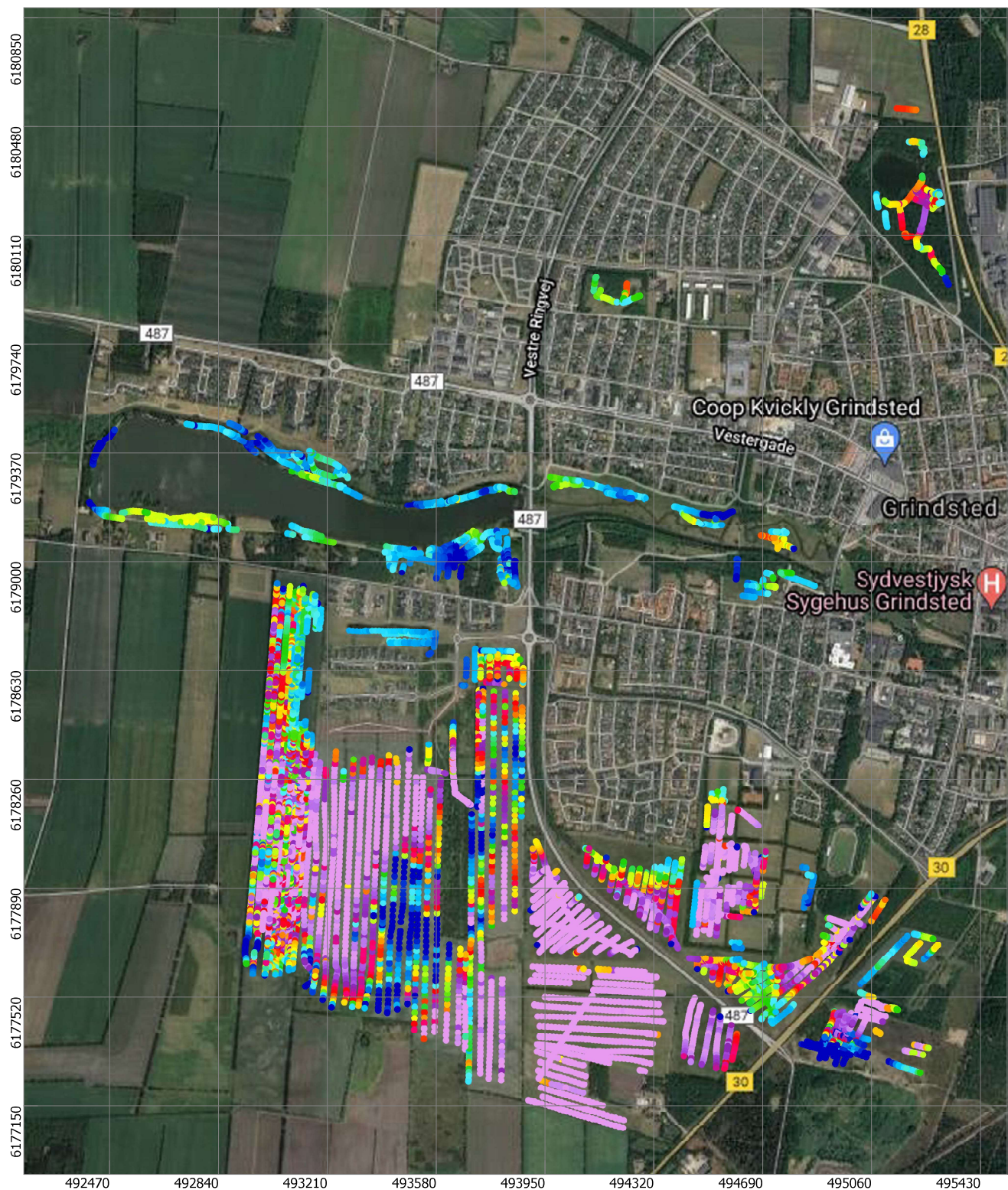
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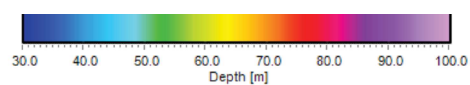
Data Residual  
Below one corresponds to a fit within one standard deviation

UTM 32N WGS84  
0.5 km



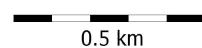


## tTEM Grindsted 2021

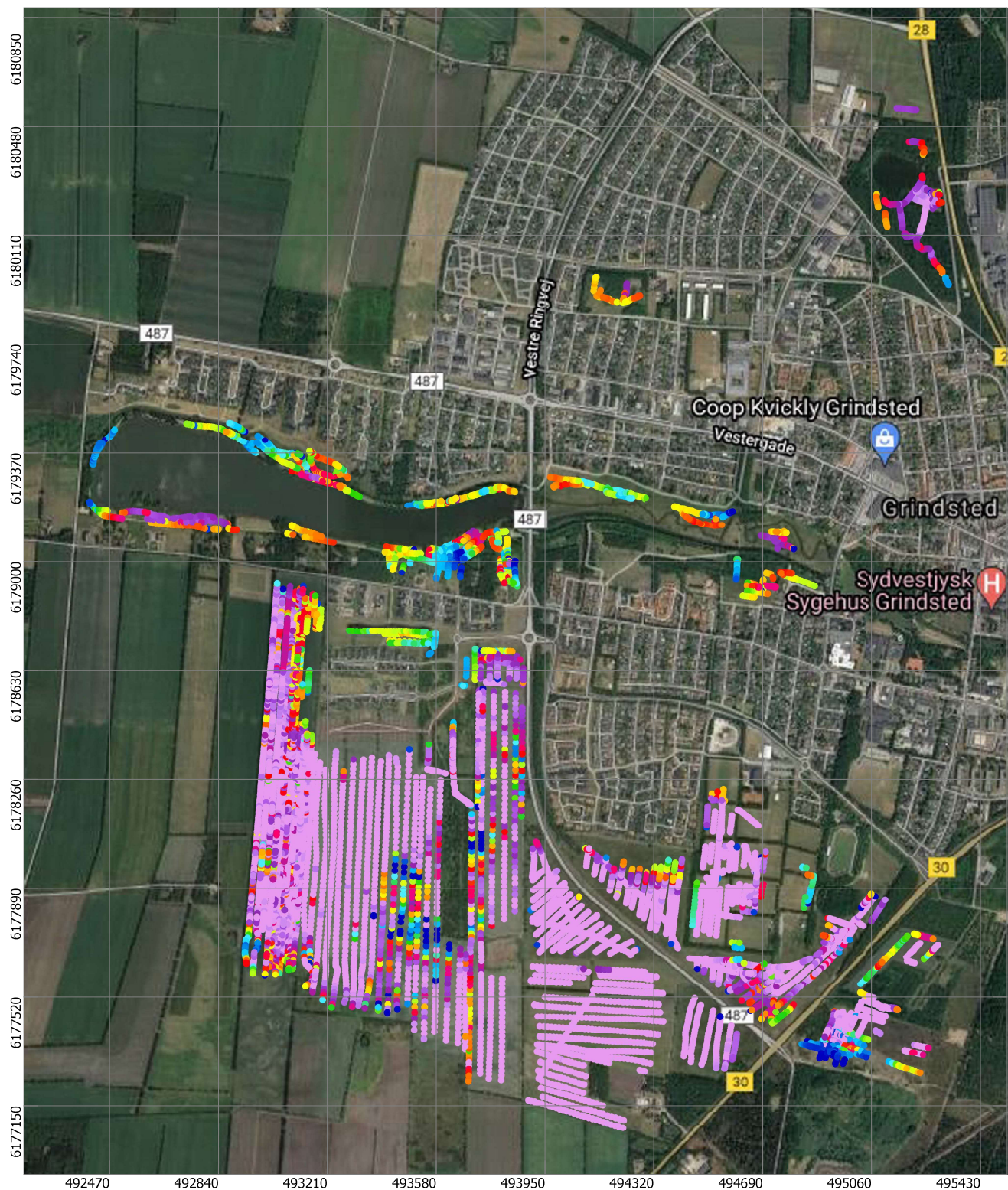


Depth of Investigation, Conservative  
Depth, Meter

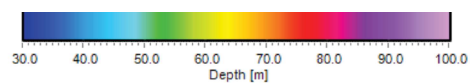
UTM 32N WGS84







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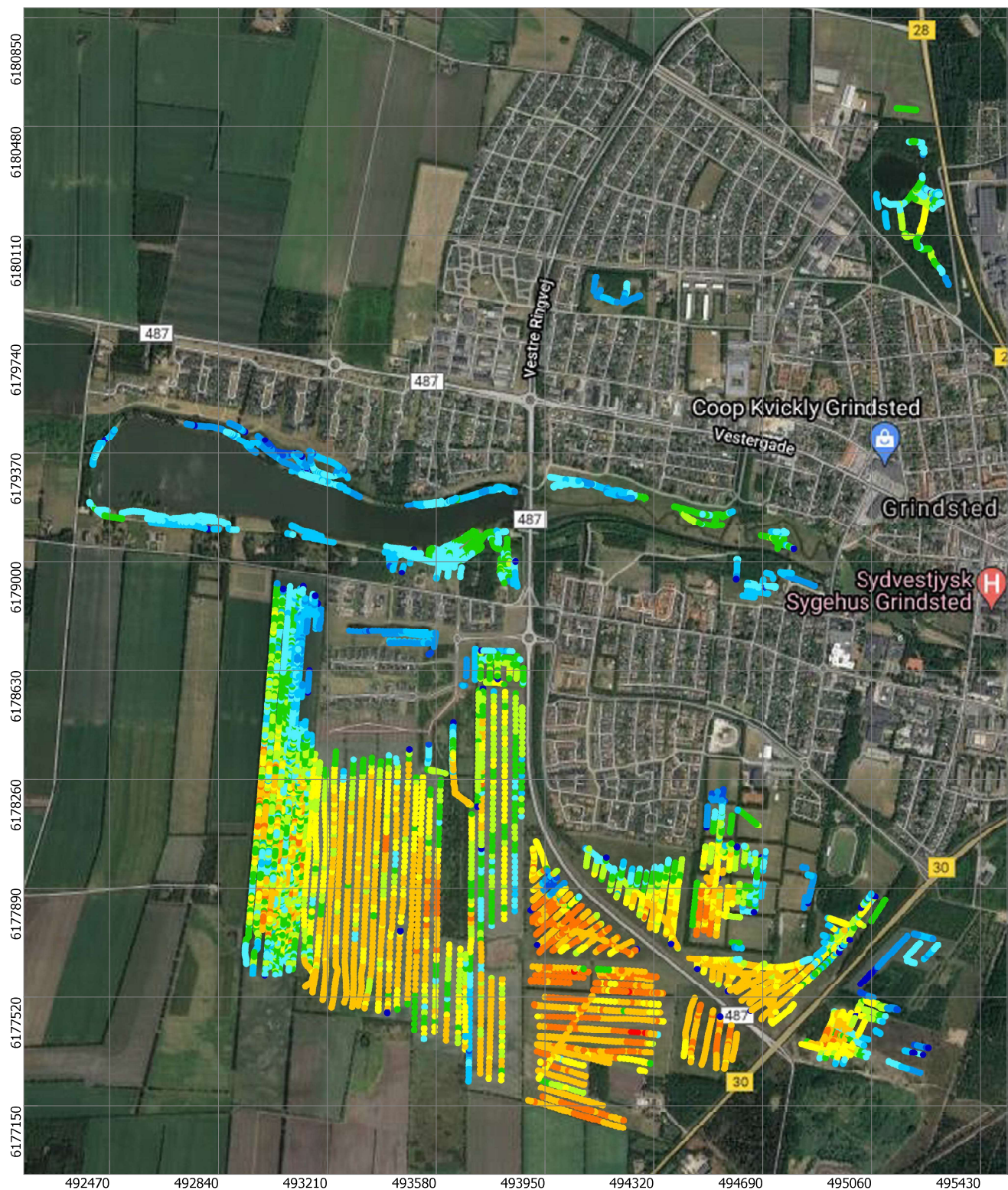


Depth of Investigation, Standard  
Depth, Meter

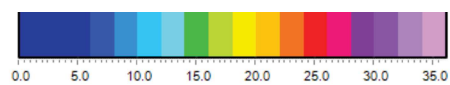
UTM 32N WGS84

0.5 km





## tTEM Grindsted 2021



Number of Datapoints  
Number of time gates used for inversion

UTM 32N WGS84

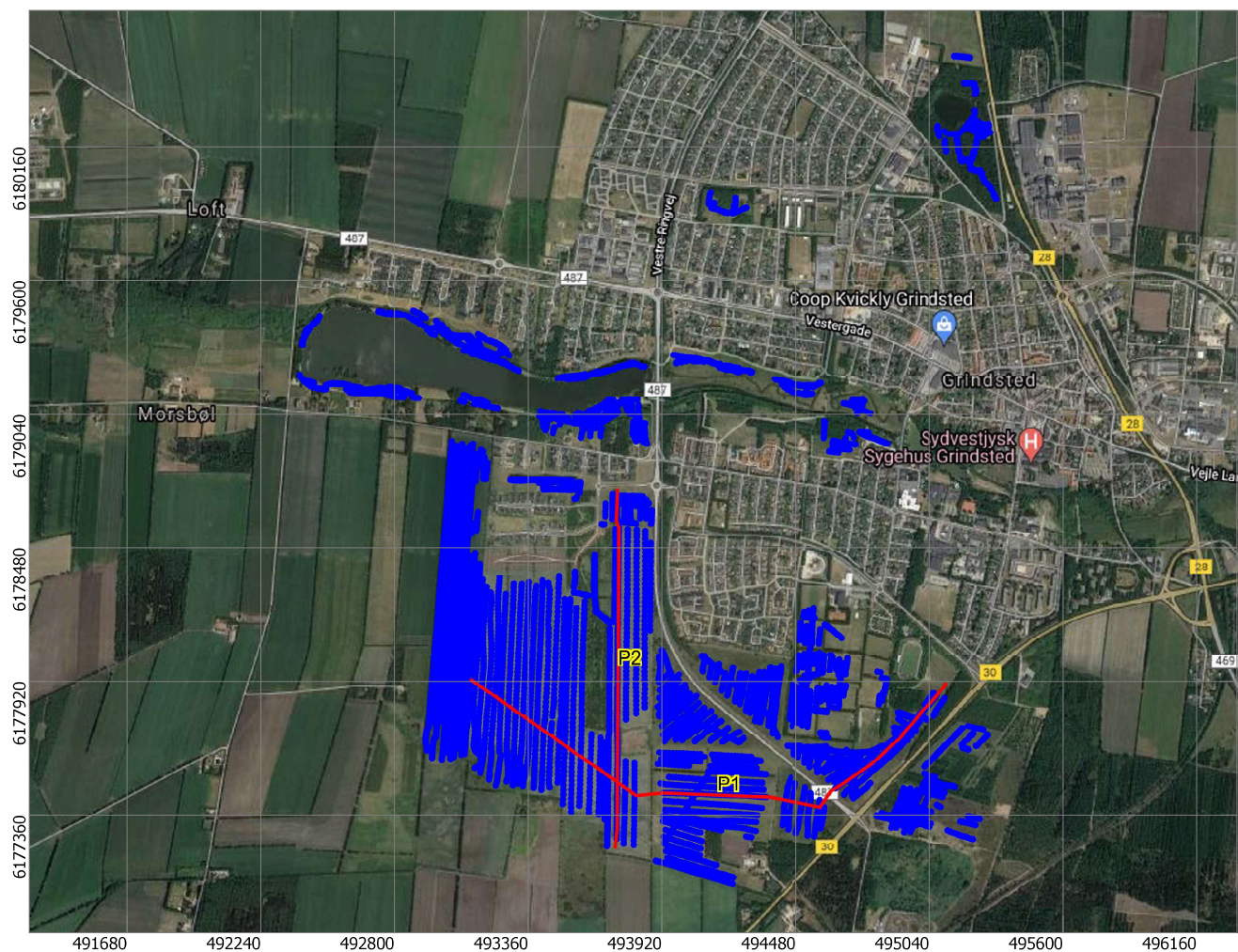
0.5 km



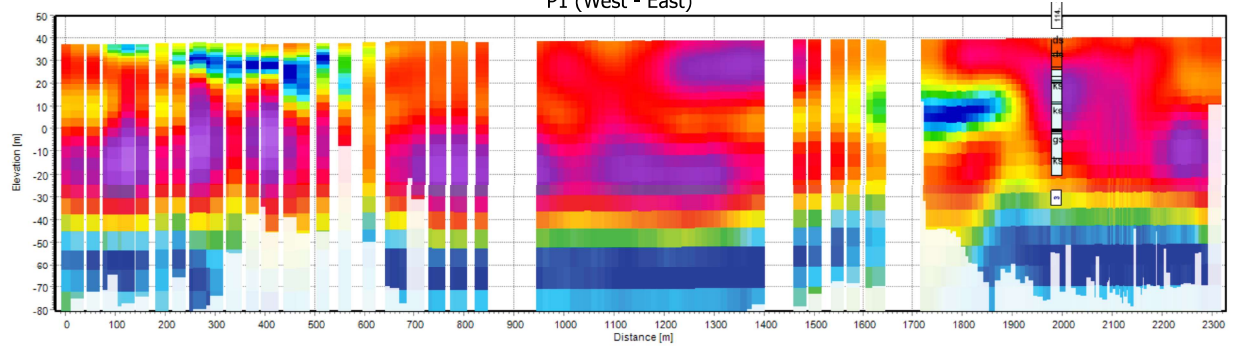
## **APPENDIX II: CROSS SECTIONS**

Selected cross sections for the smooth inversion are included. Each section holds the model bars blanked at the DOI- standard value. Sections for all the mapping lines are available in the delivered Workspace.

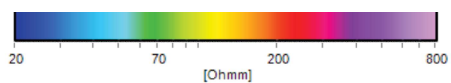
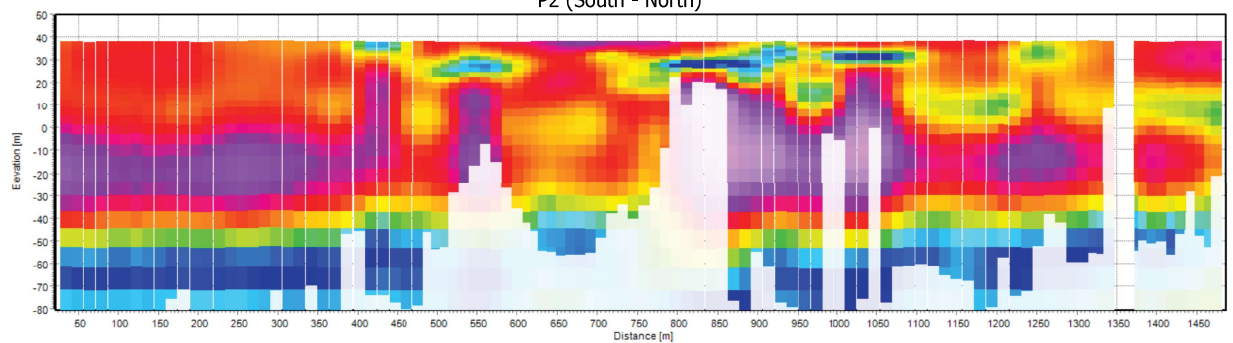




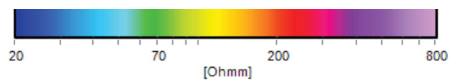
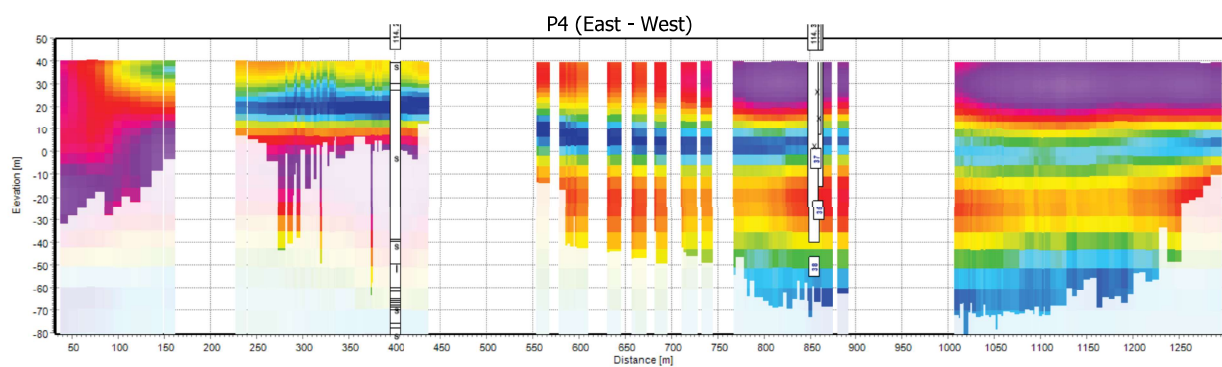
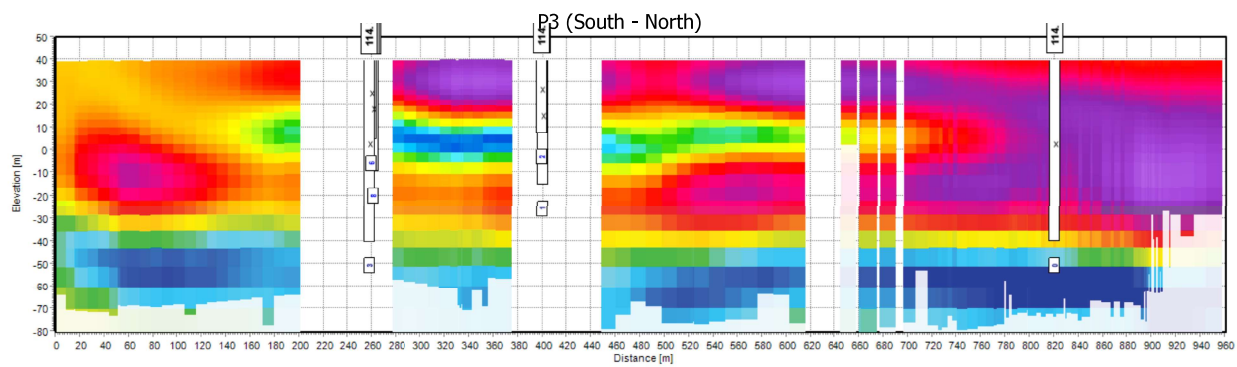
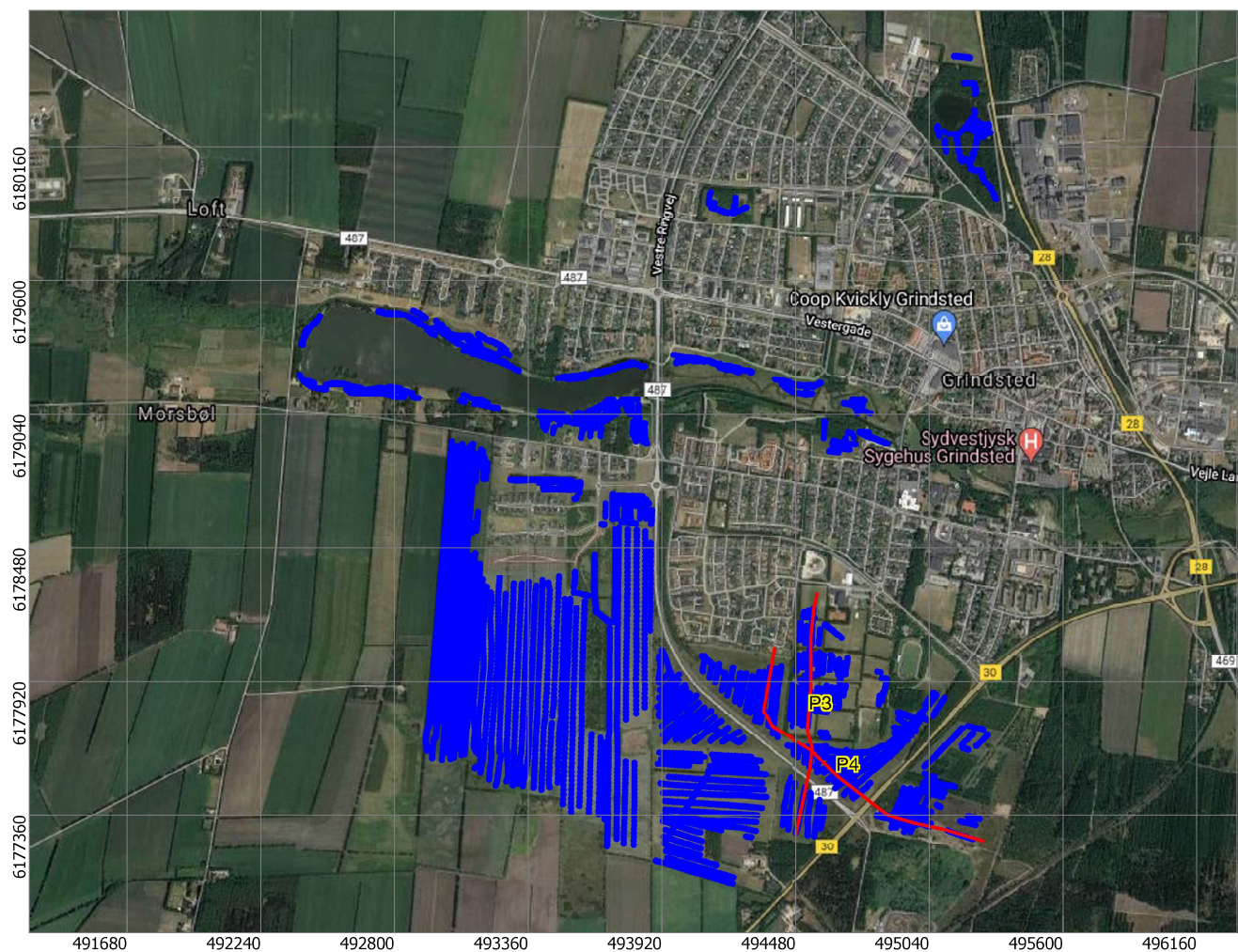
P1 (West - East)



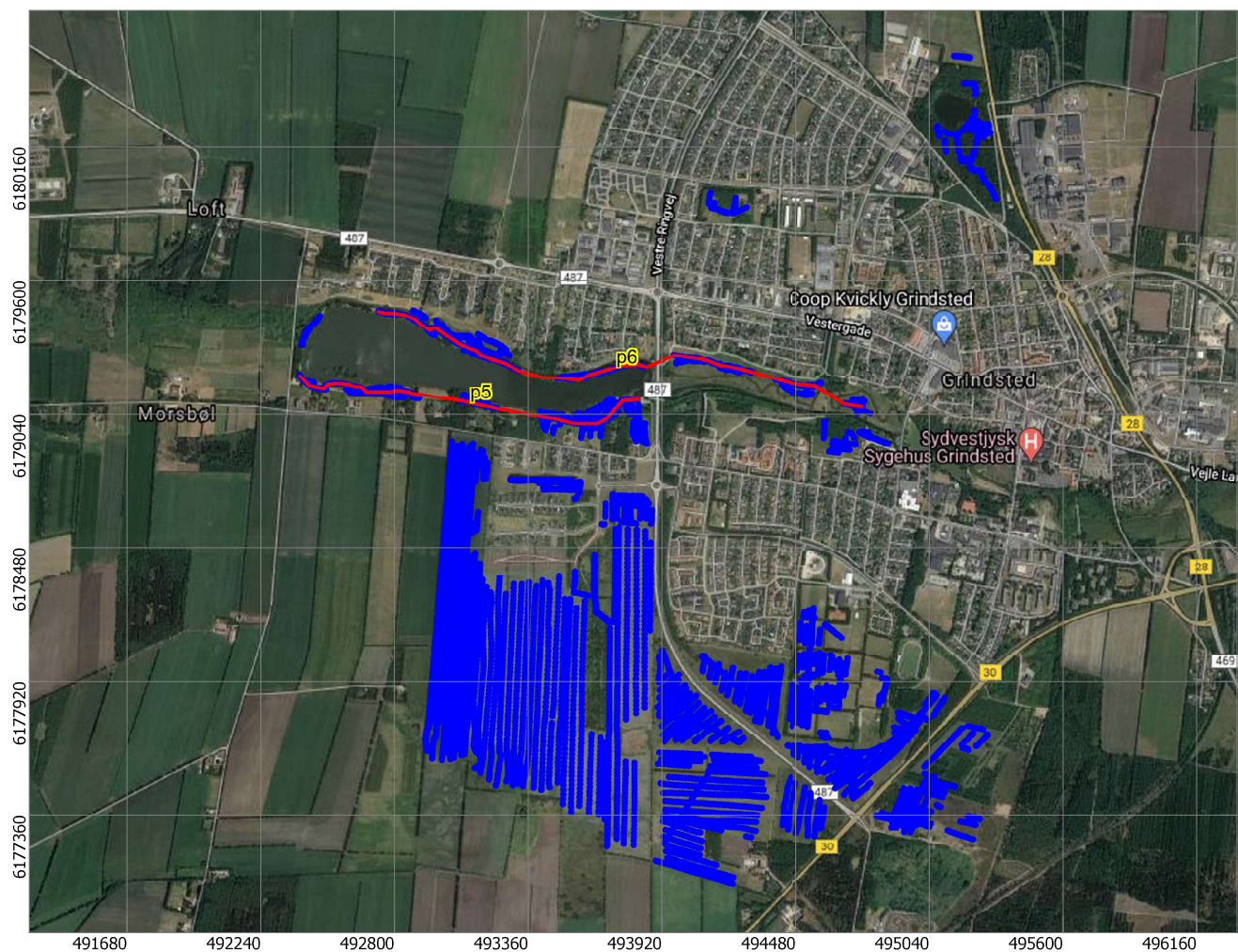
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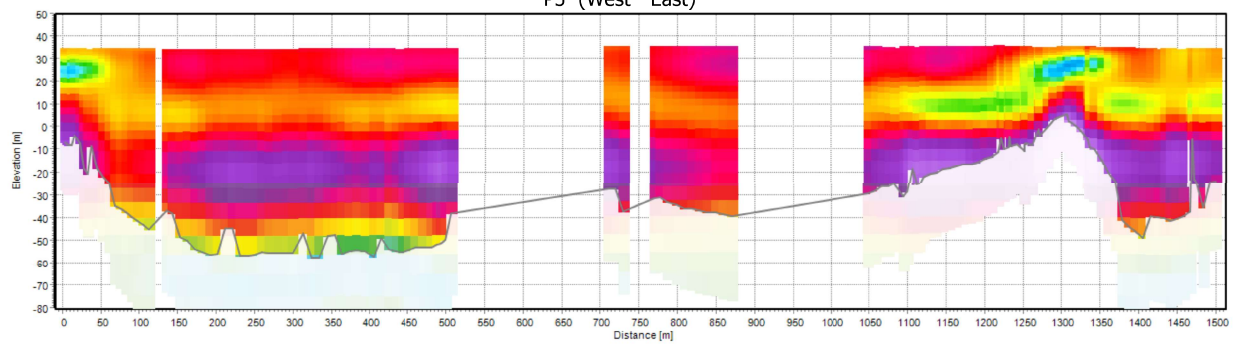




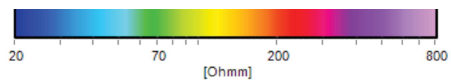
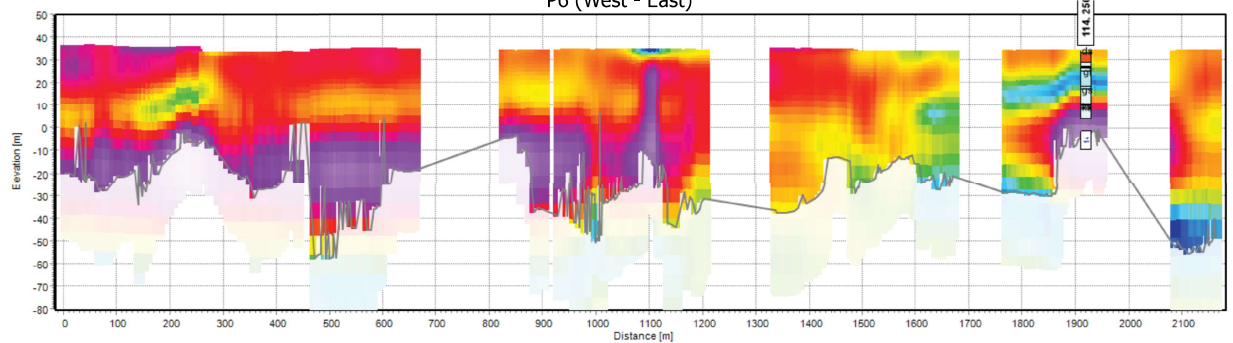




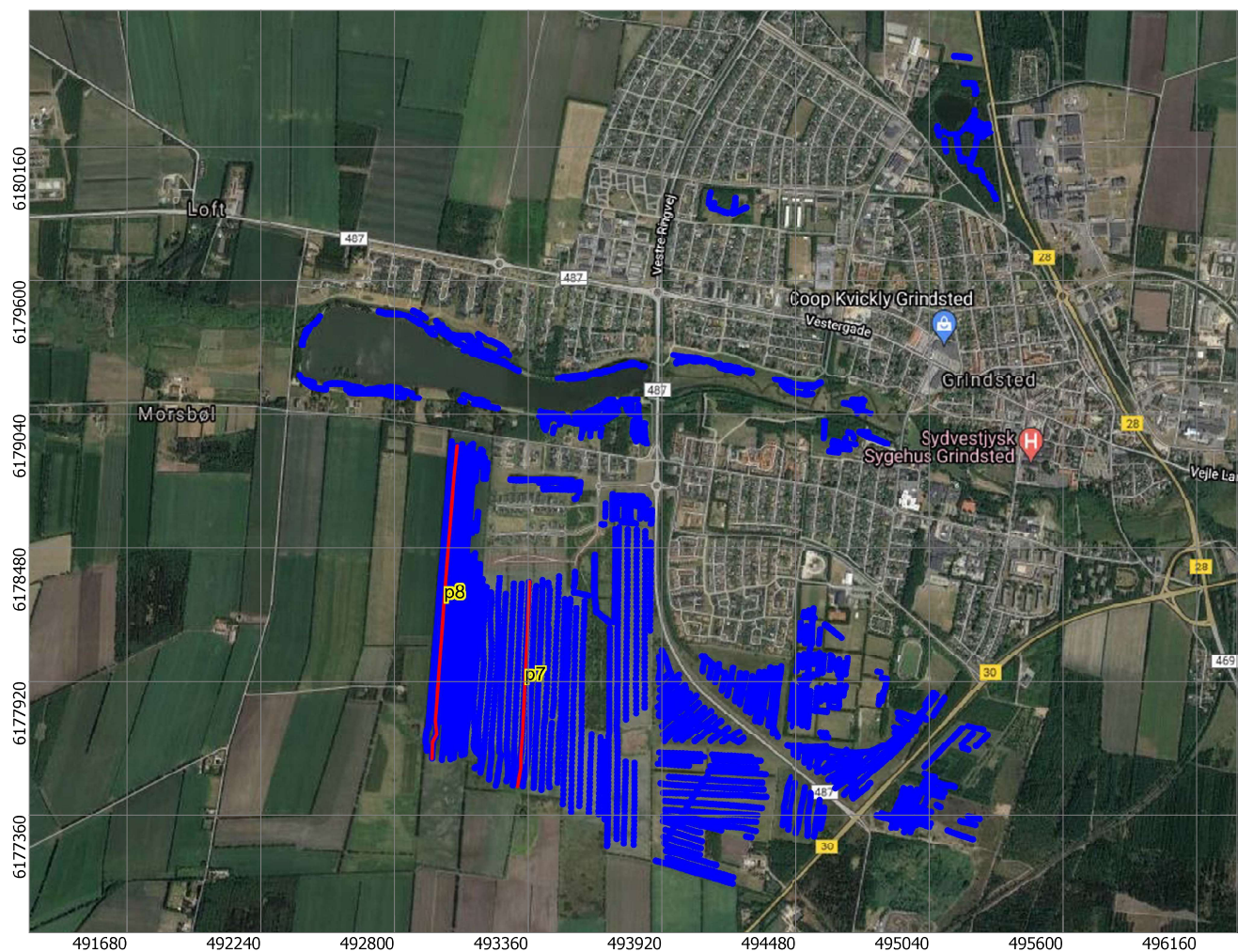
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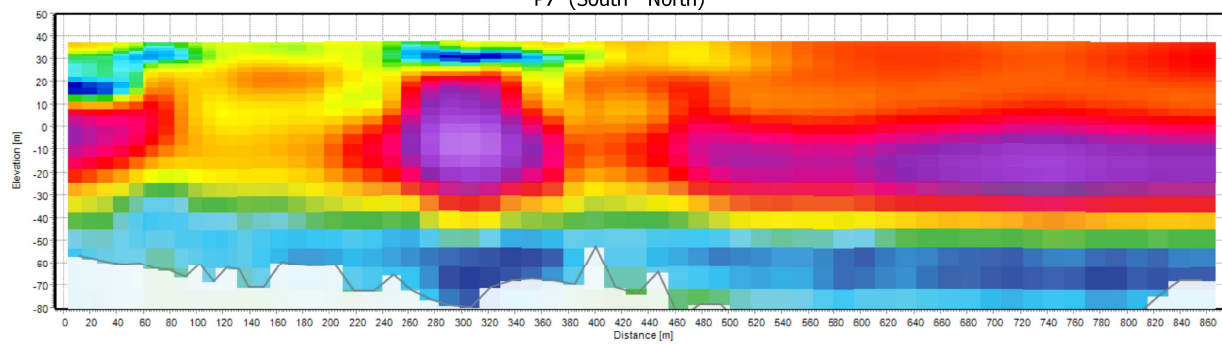
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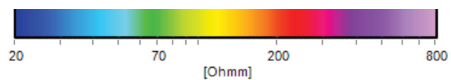
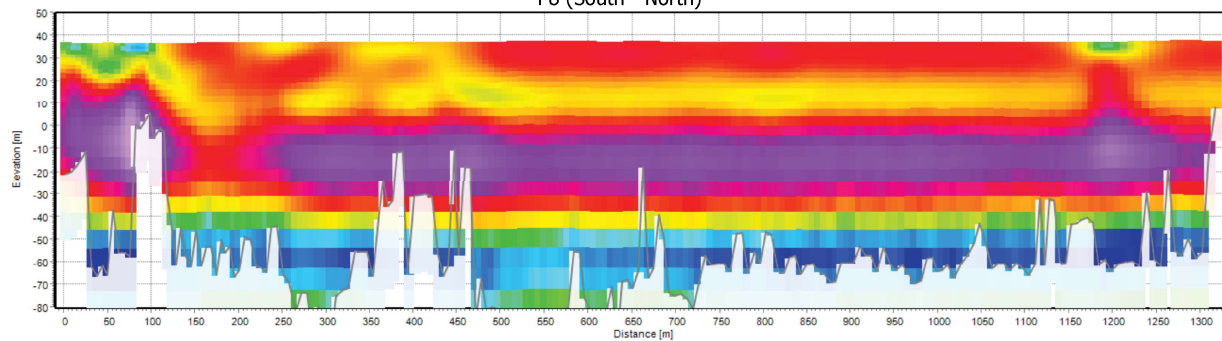




P7 (South - North)



P8 (South - North)



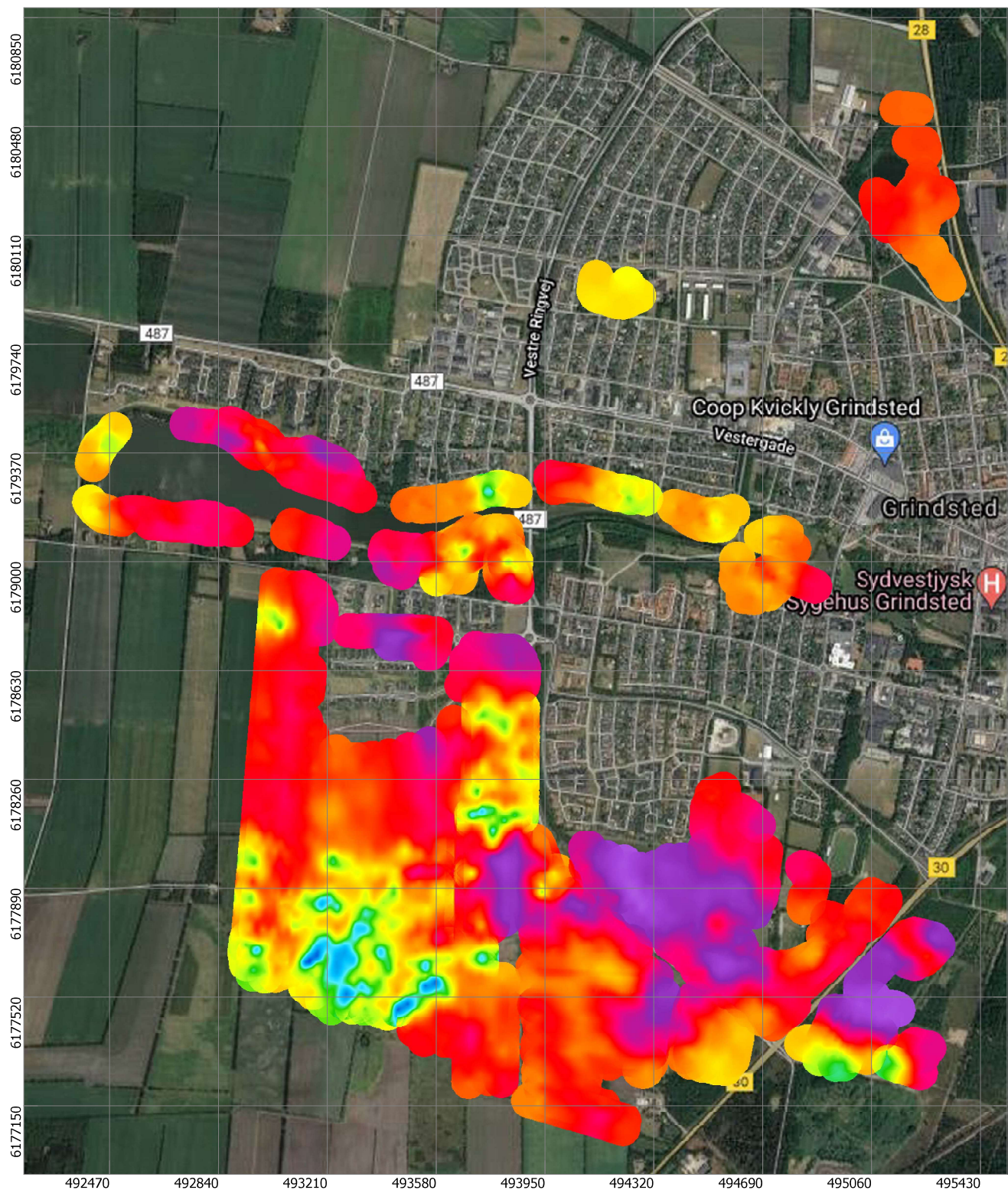


## **APPENDIX III: MEAN RESISTIVITY MAPS**

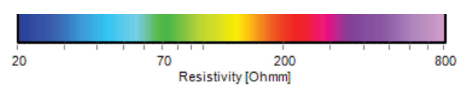
This appendix includes mean resistivity maps generated from the smooth model inversion result in 5 m depth intervals from 0 to 30 m, and in 10 m intervals from 30 to 90 m. The resistivity models have been blanked at the DOI standard value prior to the interpolation to regular mean resistivity grids.

The interpolation of the mean resistivity values is performed by kriging interpolation, with a node spacing of 2 m, a search radius of 60 m, and with additional pixel smoothing.



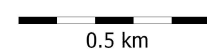


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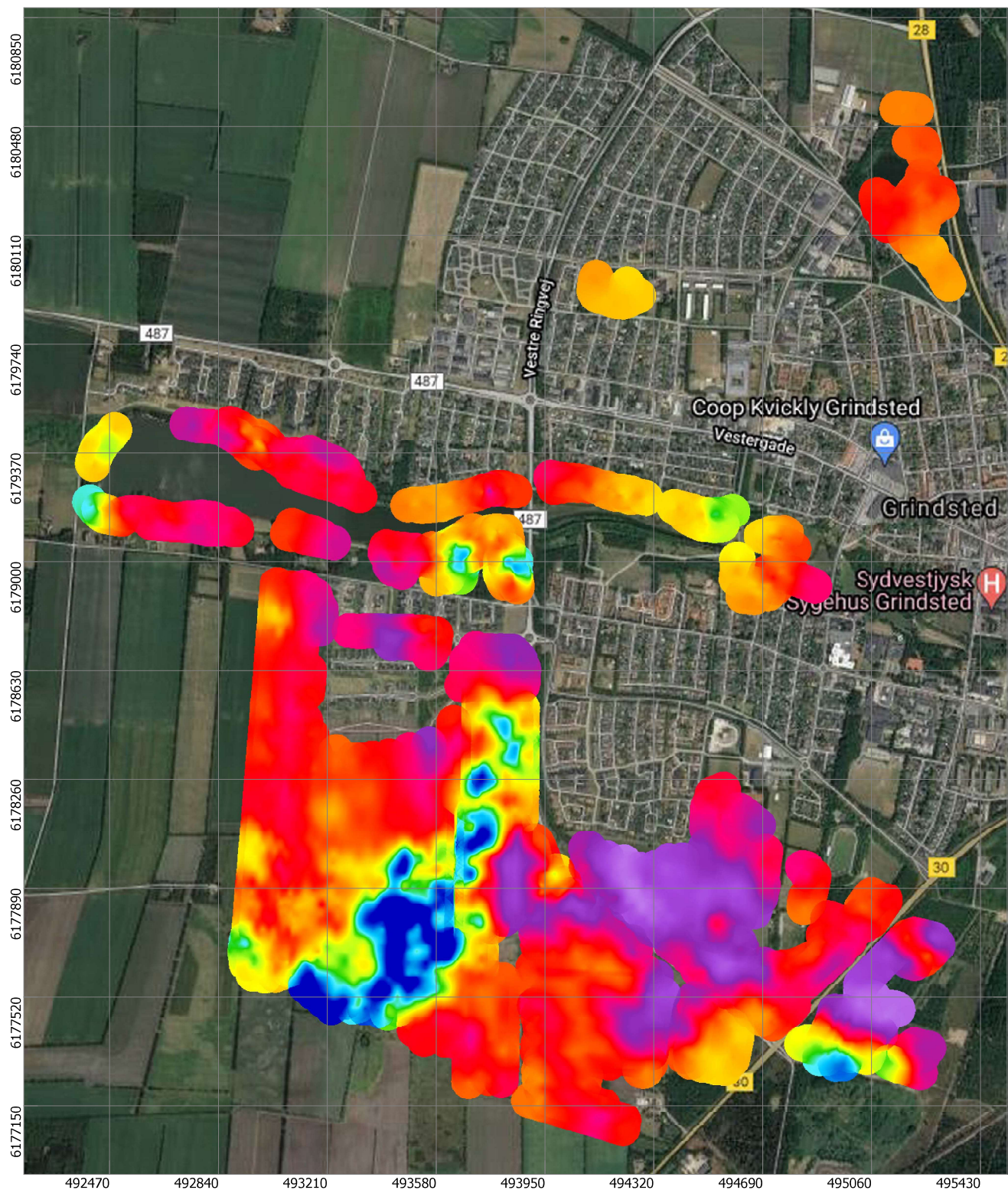


Mean Resistivity - Depth 0 to 5 m (ohmm)  
SCI Smooth Model

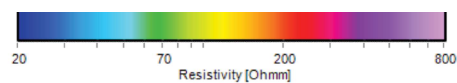
UTM 32N WGS84





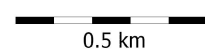


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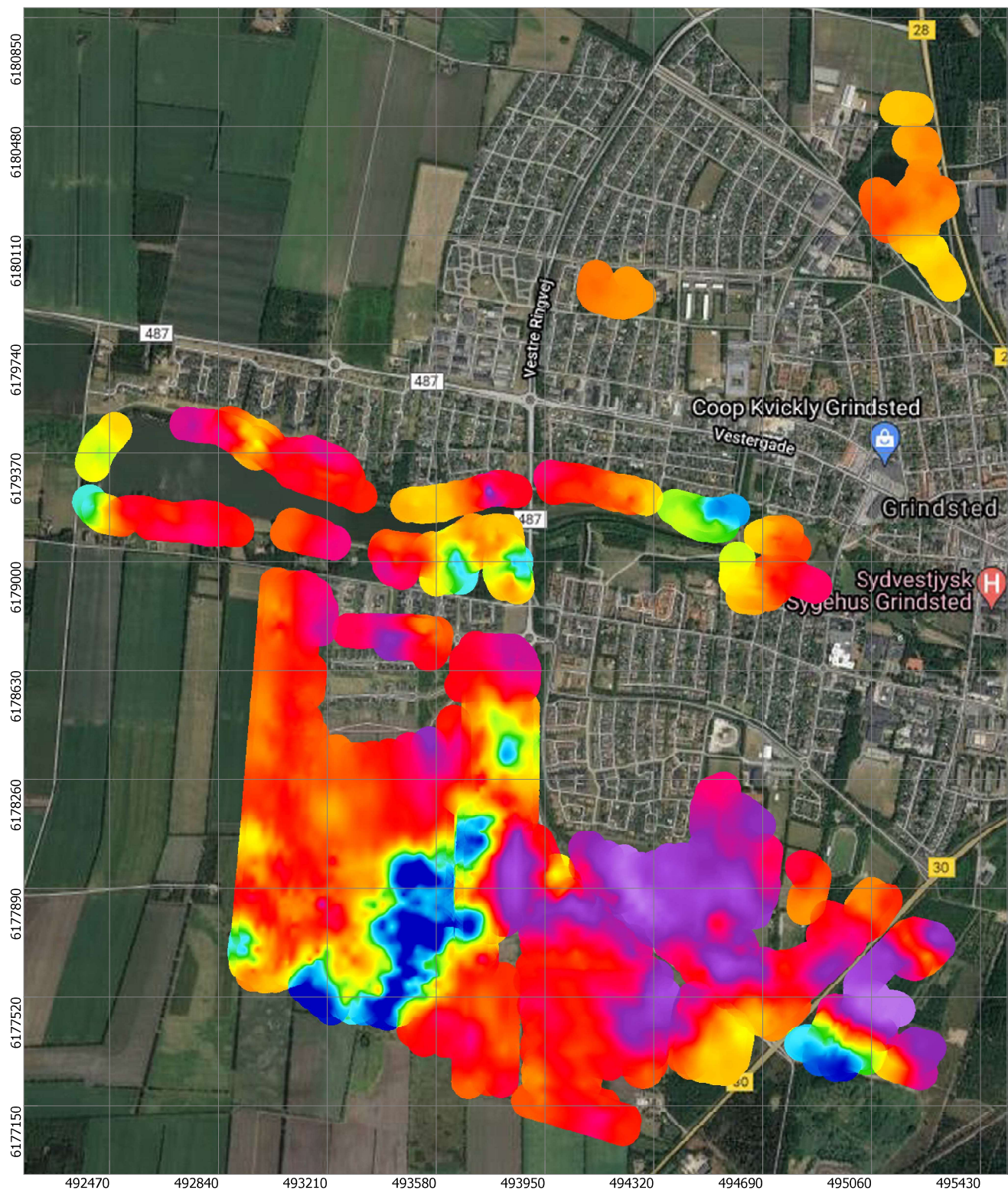


Mean Resistivity - Depth 5 to 10 m (ohmm)  
SCI Smooth Model

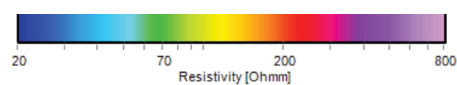
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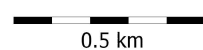


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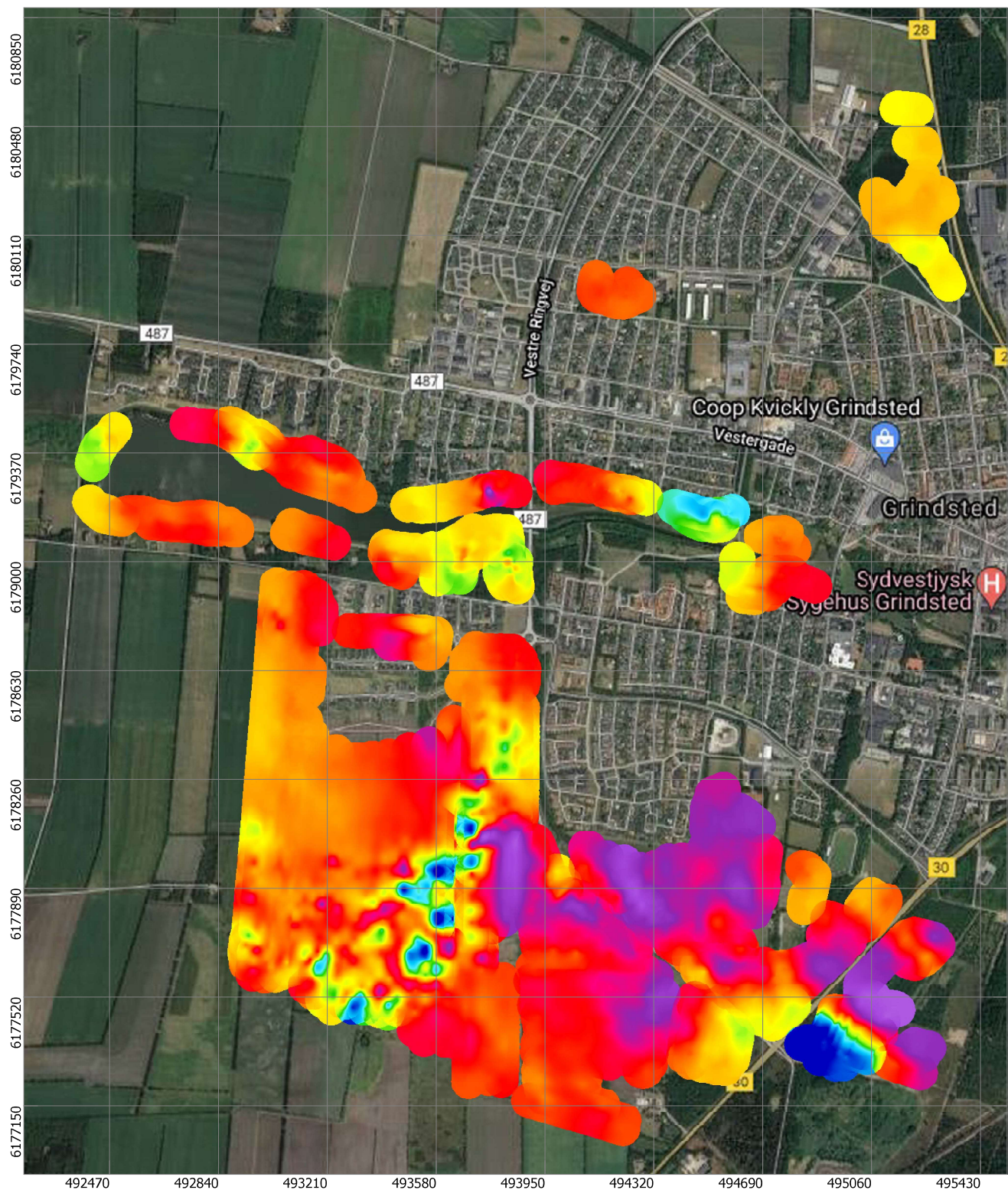


Mean Resistivity - Depth 10 to 15 m (ohmm)  
SCI Smooth Model

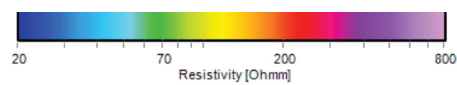
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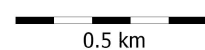


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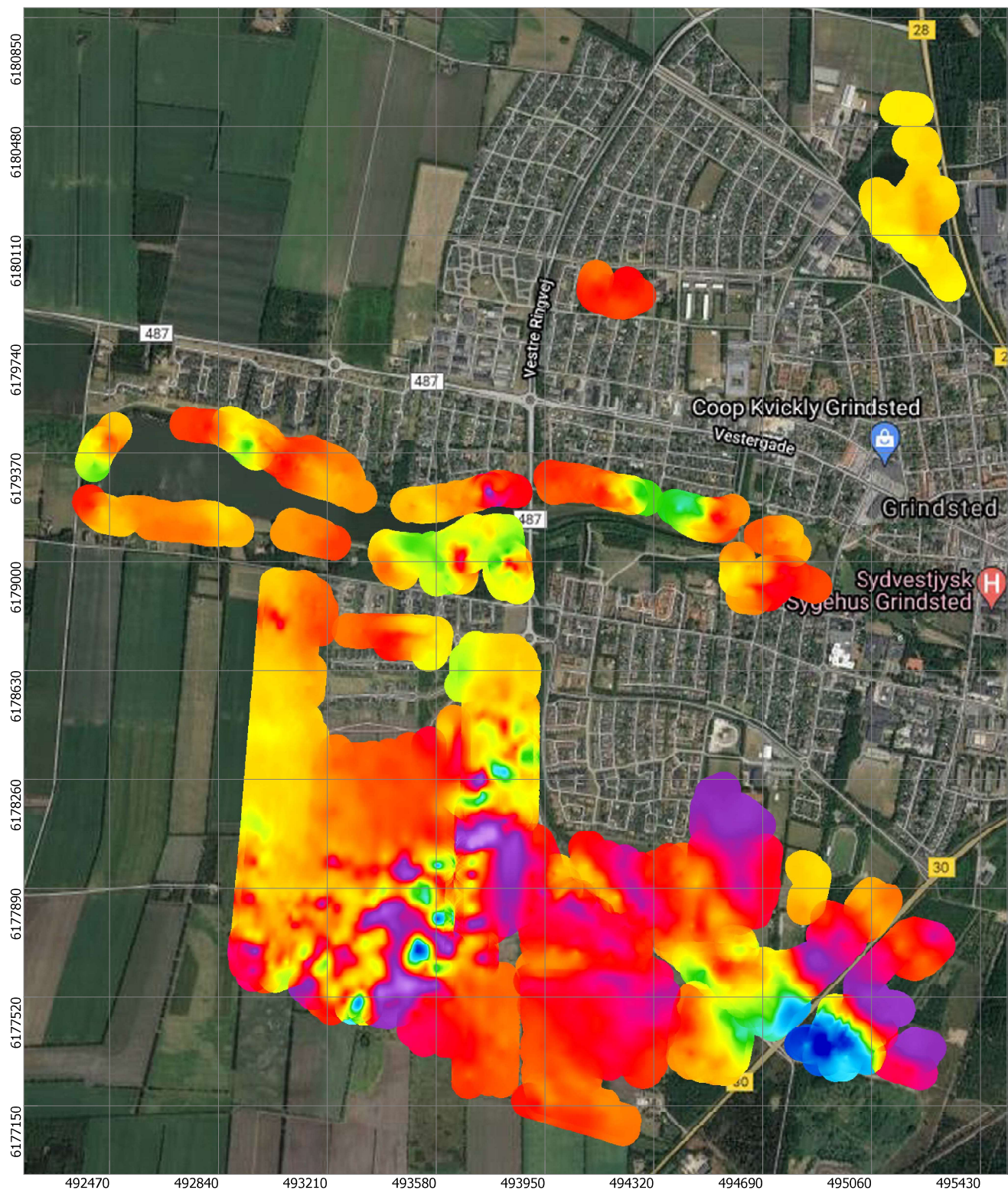


Mean Resistivity - Depth 15 to 20 m (ohmm)  
SCI Smooth Model

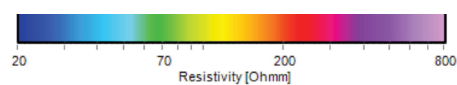
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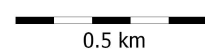


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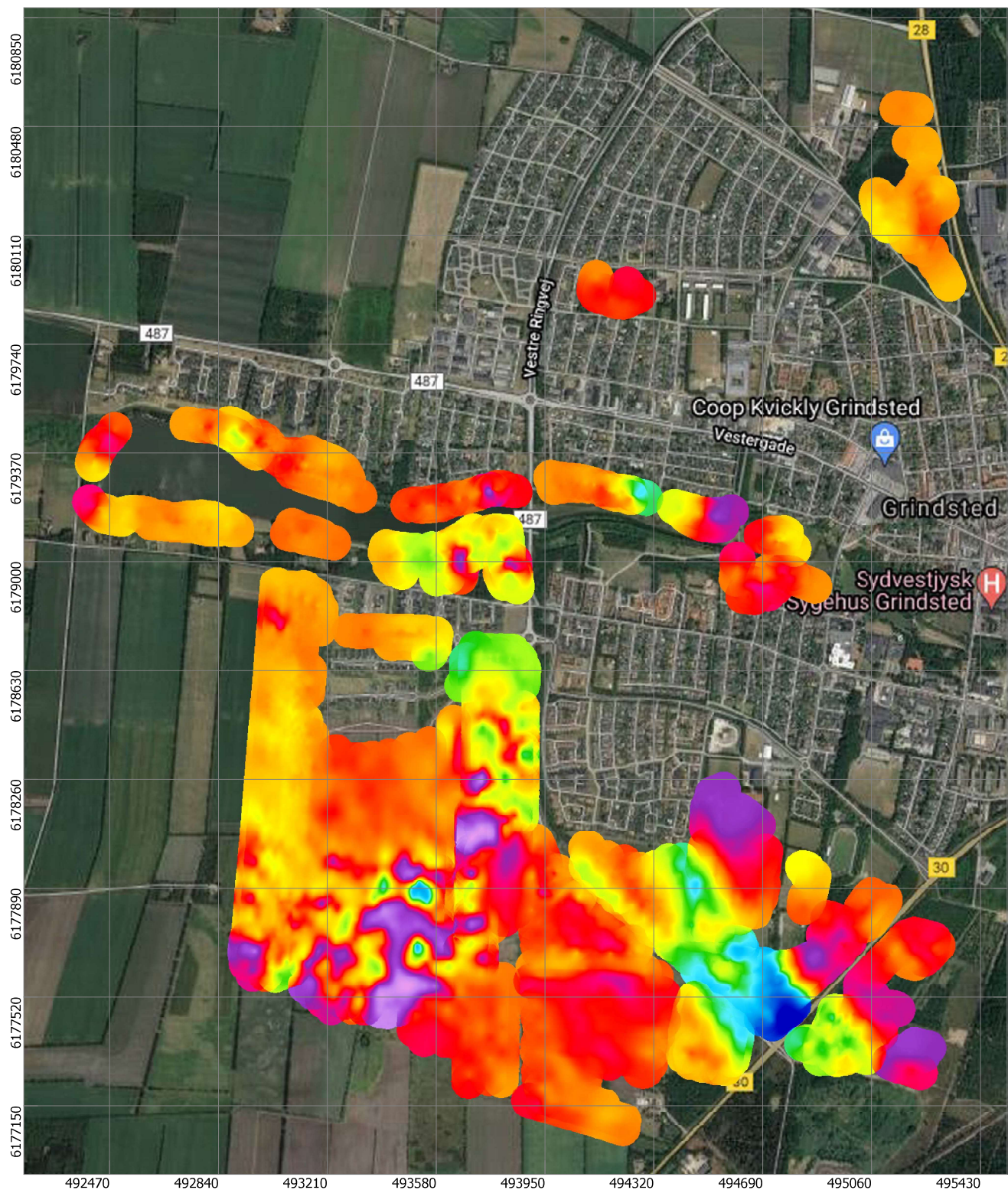


Mean Resistivity - Depth 20 to 25 m (ohmm)  
SCI Smooth Model

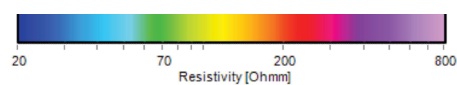
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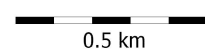


### tTEM Grindsted 2021



Mean Resistivity - Depth 25 to 30 m (ohmm)  
SCI Smooth Model

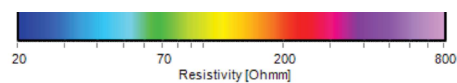
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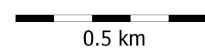


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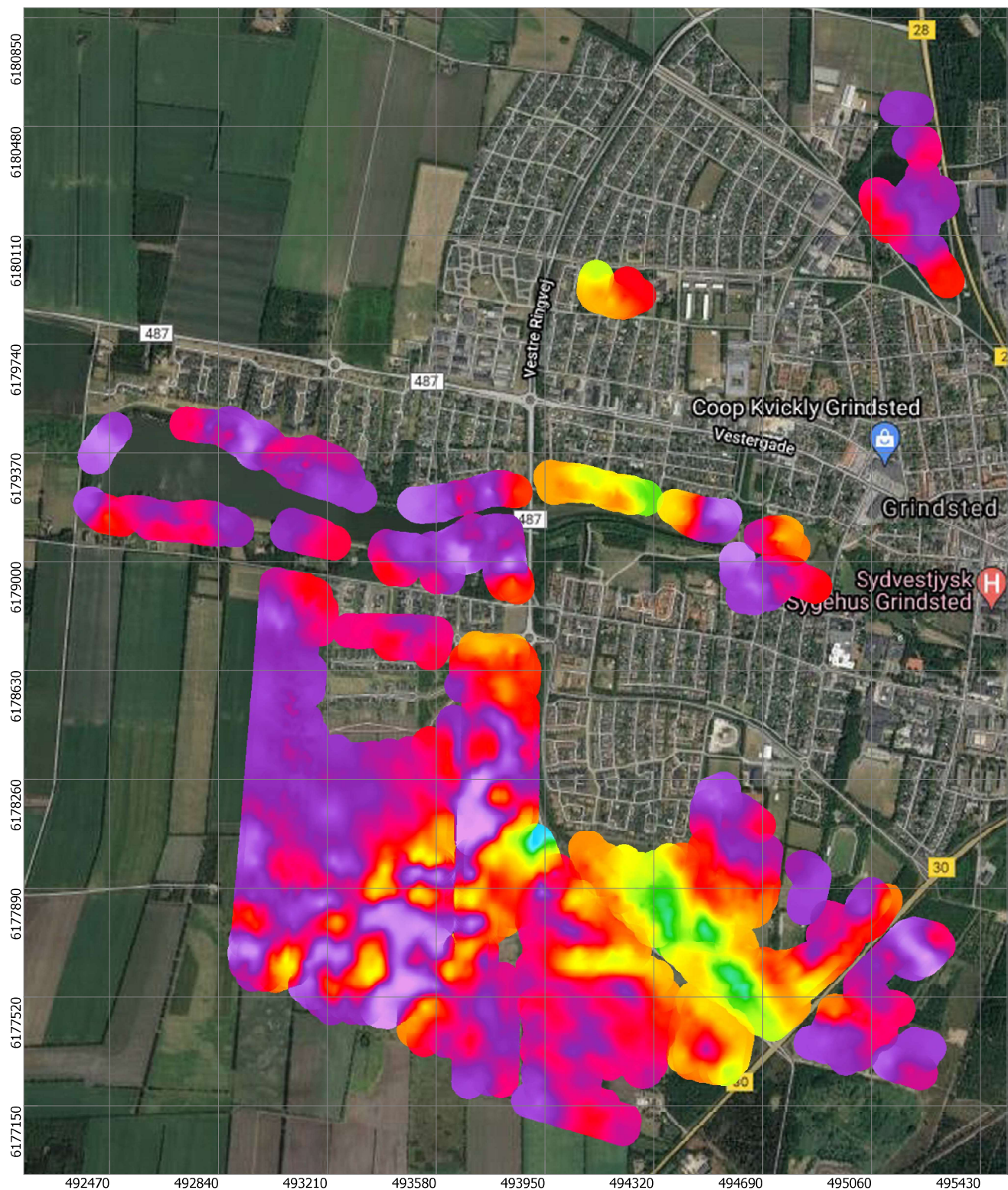


Mean Resistivity - Depth 30 to 40 m (ohmm)  
SCI Smooth Model

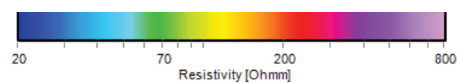
UTM 32N WGS84







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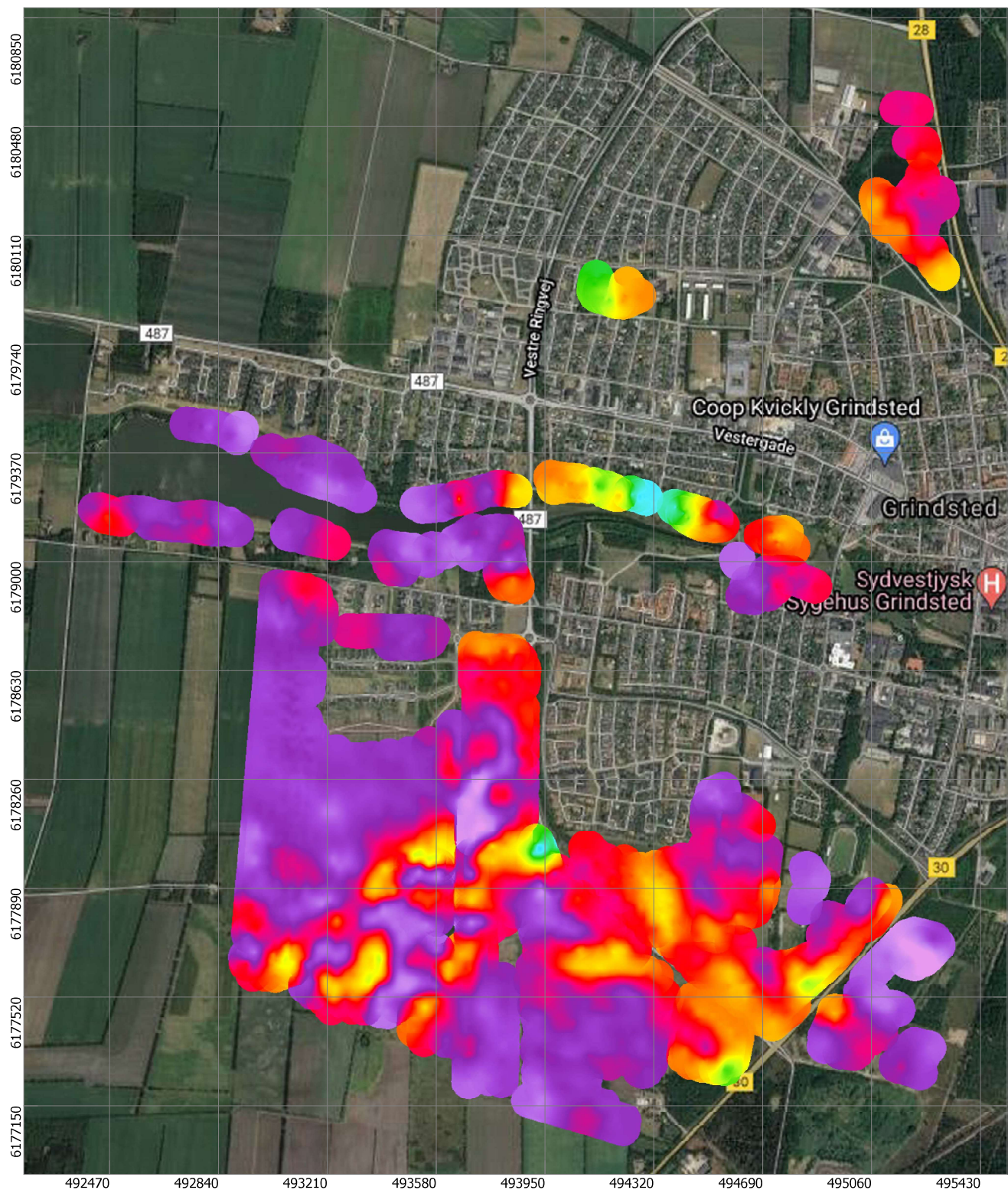


Mean Resistivity - Depth 40 to 50 m (ohmm)  
SCI Smooth Model

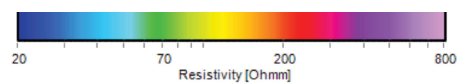
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0.5 km



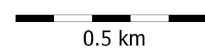


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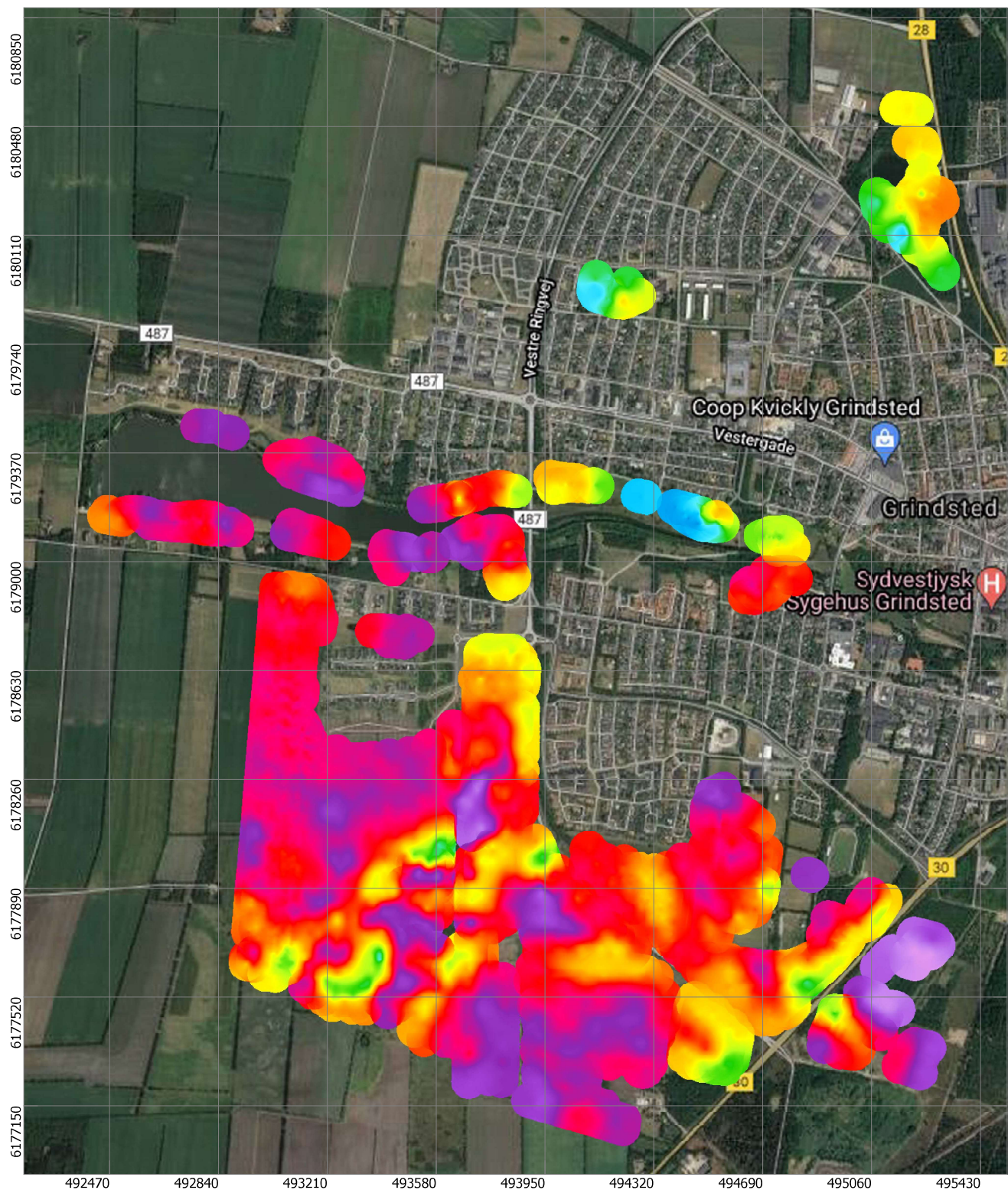


Mean Resistivity - Depth 50 to 60 m (ohmm)  
SCI Smooth Model

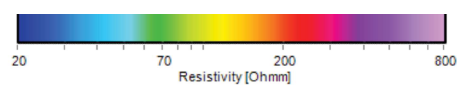
UTM 32N WGS84





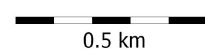


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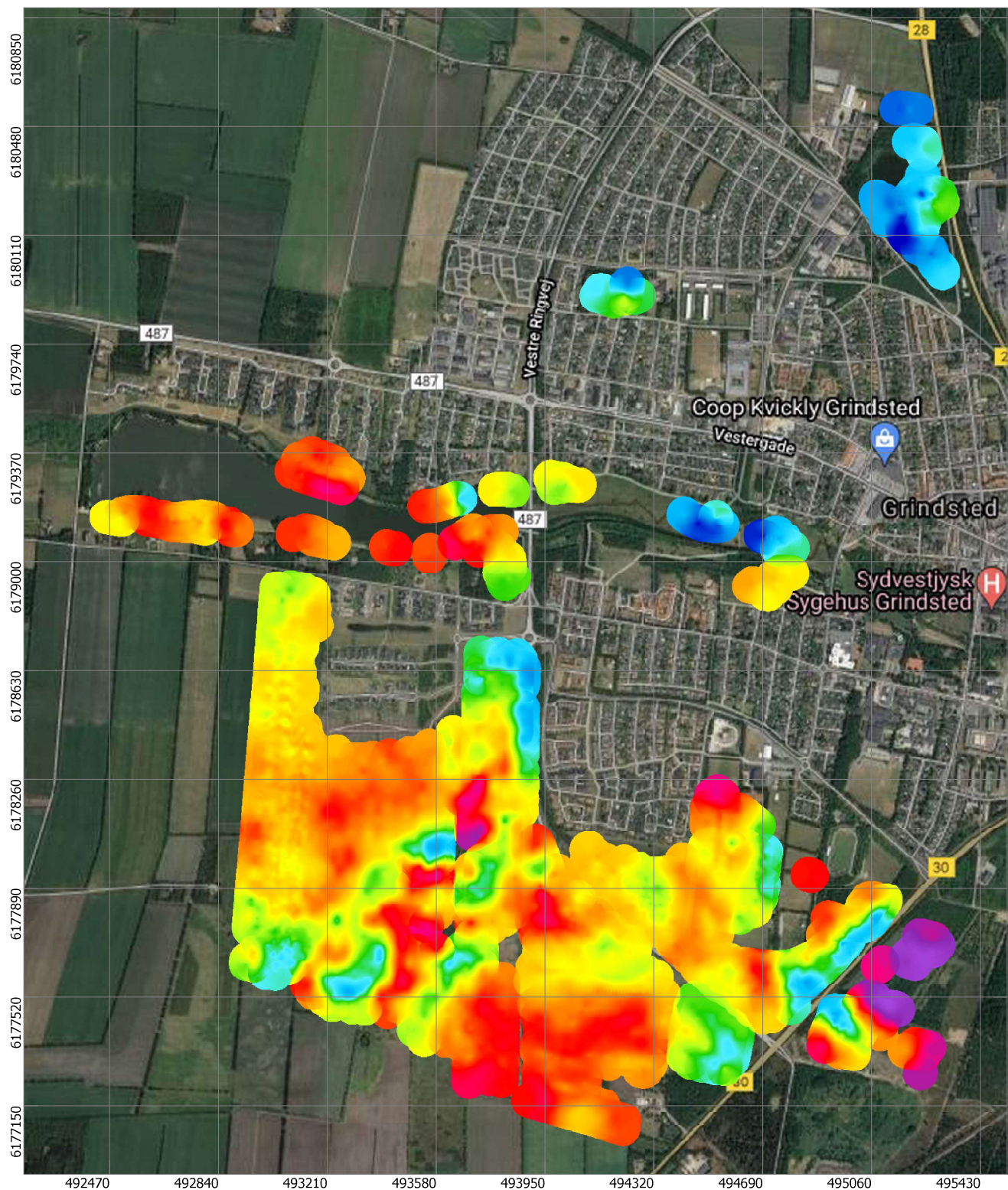


Mean Resistivity - Depth 60 to 70 m (ohmm)  
SCI Smooth Model

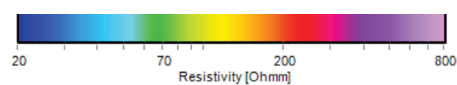
UTM 32N WGS84





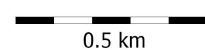


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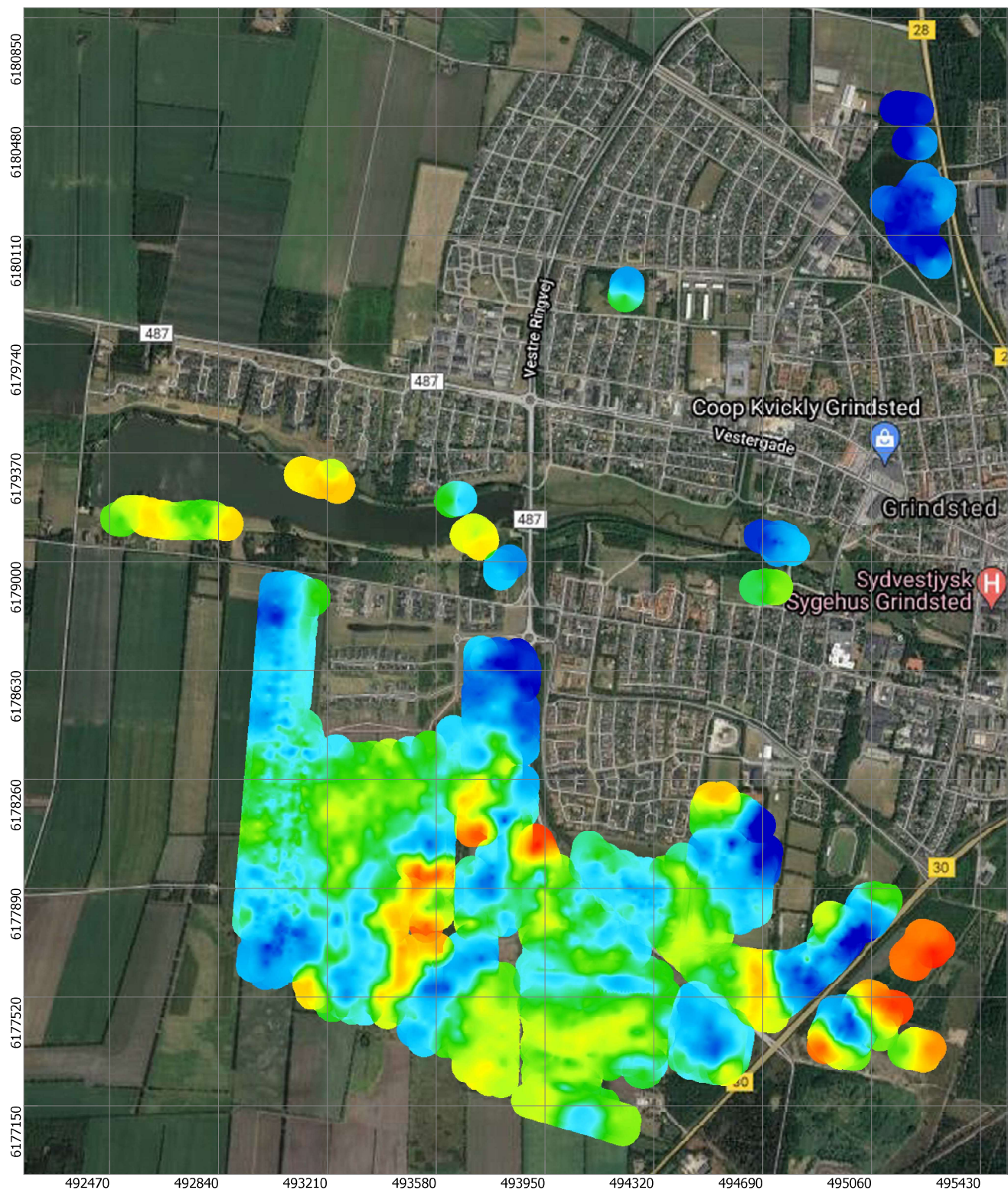


Mean Resistivity - Depth 70 to 80 m (ohmm)  
SCI Smooth Model

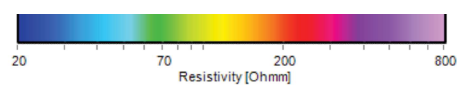
UTM 32N WGS84





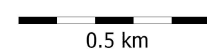


### tTEM Grindsted 2021



Mean Resistivity - Depth 80 to 90 m (ohmm)  
SCI Smooth Model

UTM 32N WGS84





Vand og Jord  
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