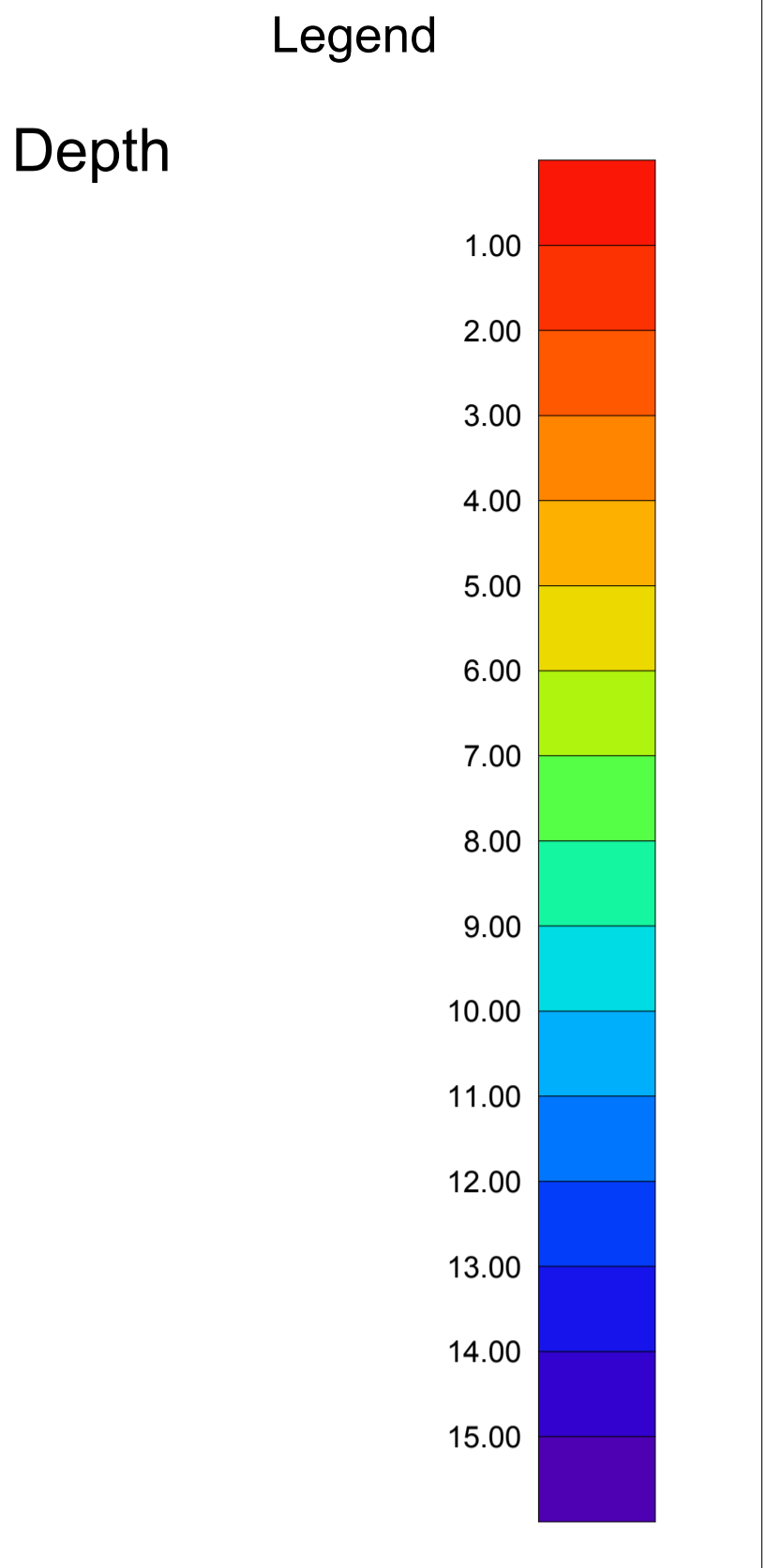
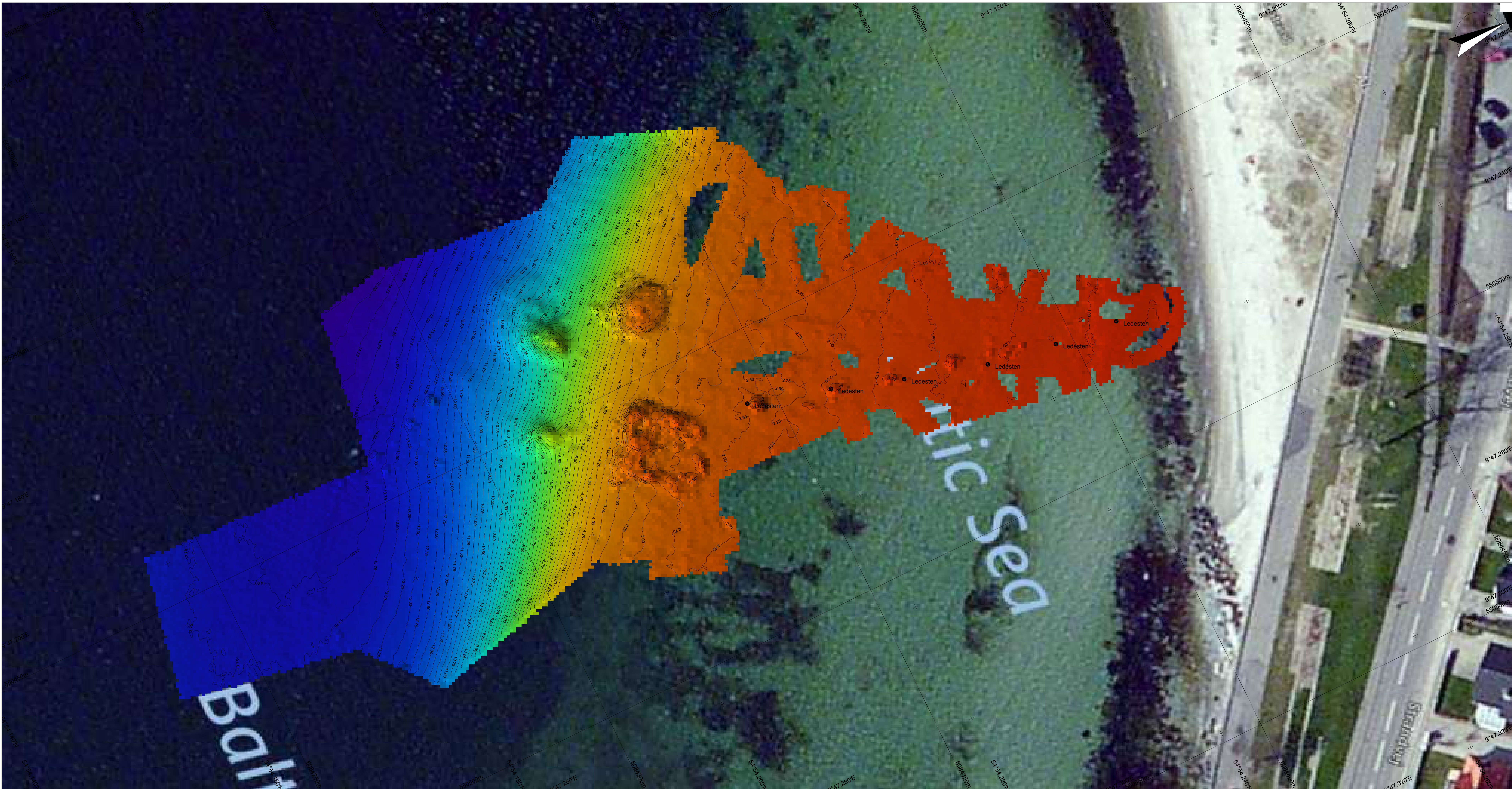
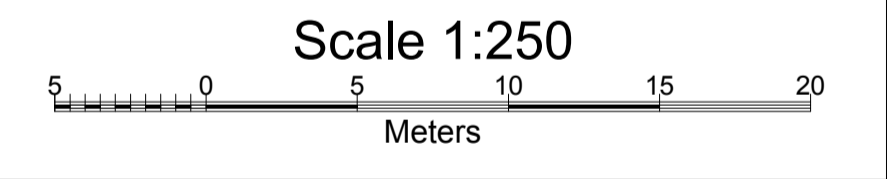


# Seabed Features



Survey Vessel : SKIBLADNIR  
 GPS : LEICA Powerbox RTK  
 Multibeam System : Teledyne MB1 512 beams  
 Motion Sensor : I2NS

**Coordinate System:**  
 Ellipsoid : ETRS89  
 Spheroid : GRS 1980  
 Semi-major axis : 6378137.00  
 Inverse Flattening : 298.257222101  
 Projection : UTM Zone 32 N  
 Longitude of Central Meridian : 9 E  
 Origin Latitude : 0  
 False Easting in Meters : 500000.00  
 False Northing in Meters : 0.00  
 Scale factor at Central Meridian : 0.9996  
 Vertical Chart datum : dvr90g2013.01



Sønderborg  
 Sønderborg stenrev

Rev	Date	Description	Drawn	Check.	Appr.
0	2016.10.07	Multibeam survey	TN	FC	FC

Plot Size: A1    Client ref. No.:    Chart: Sønderborg\_rev\_rev0