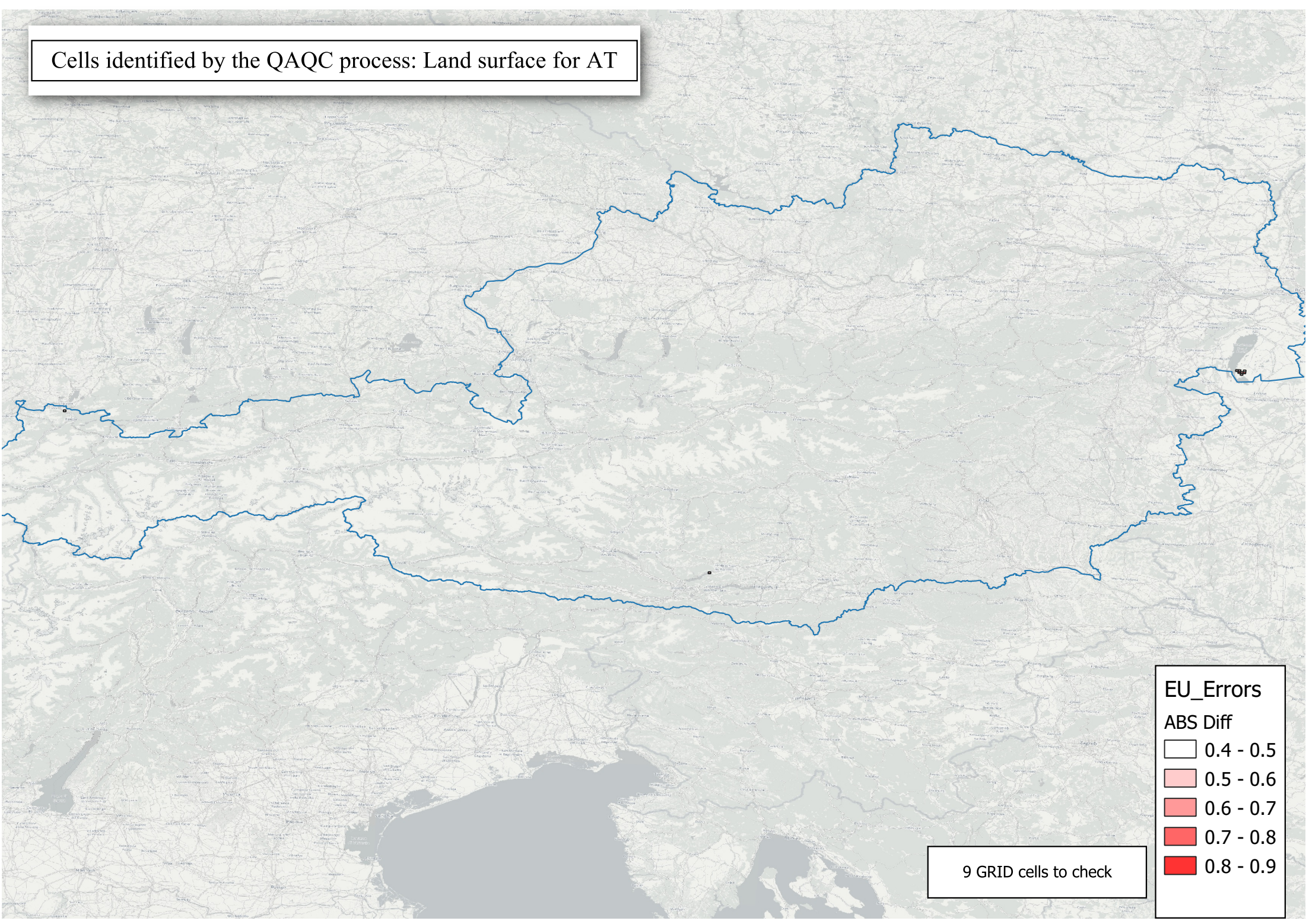
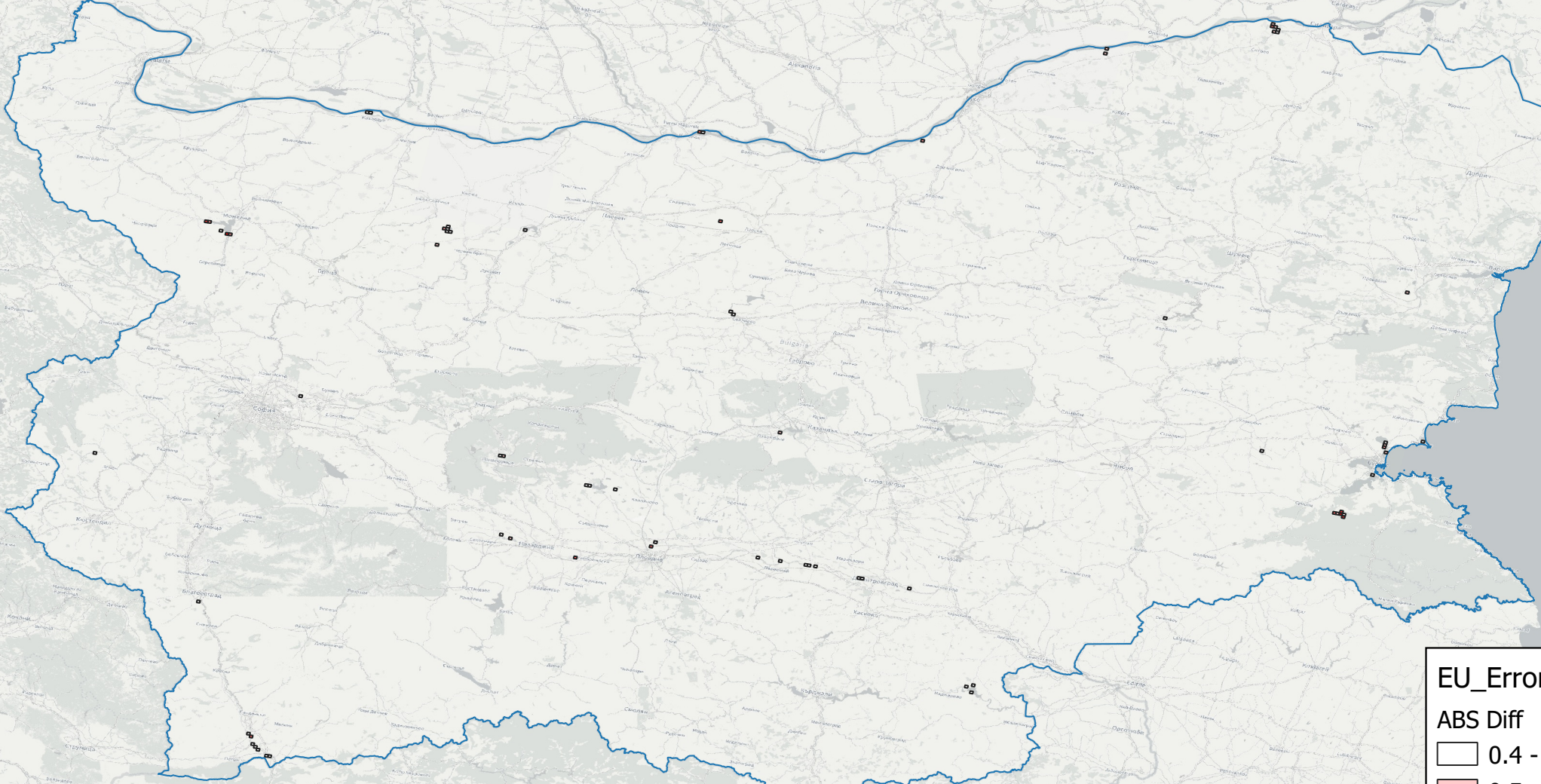


# Cells identified by the QAQC process: Land surface for AT



9 GRID cells to check

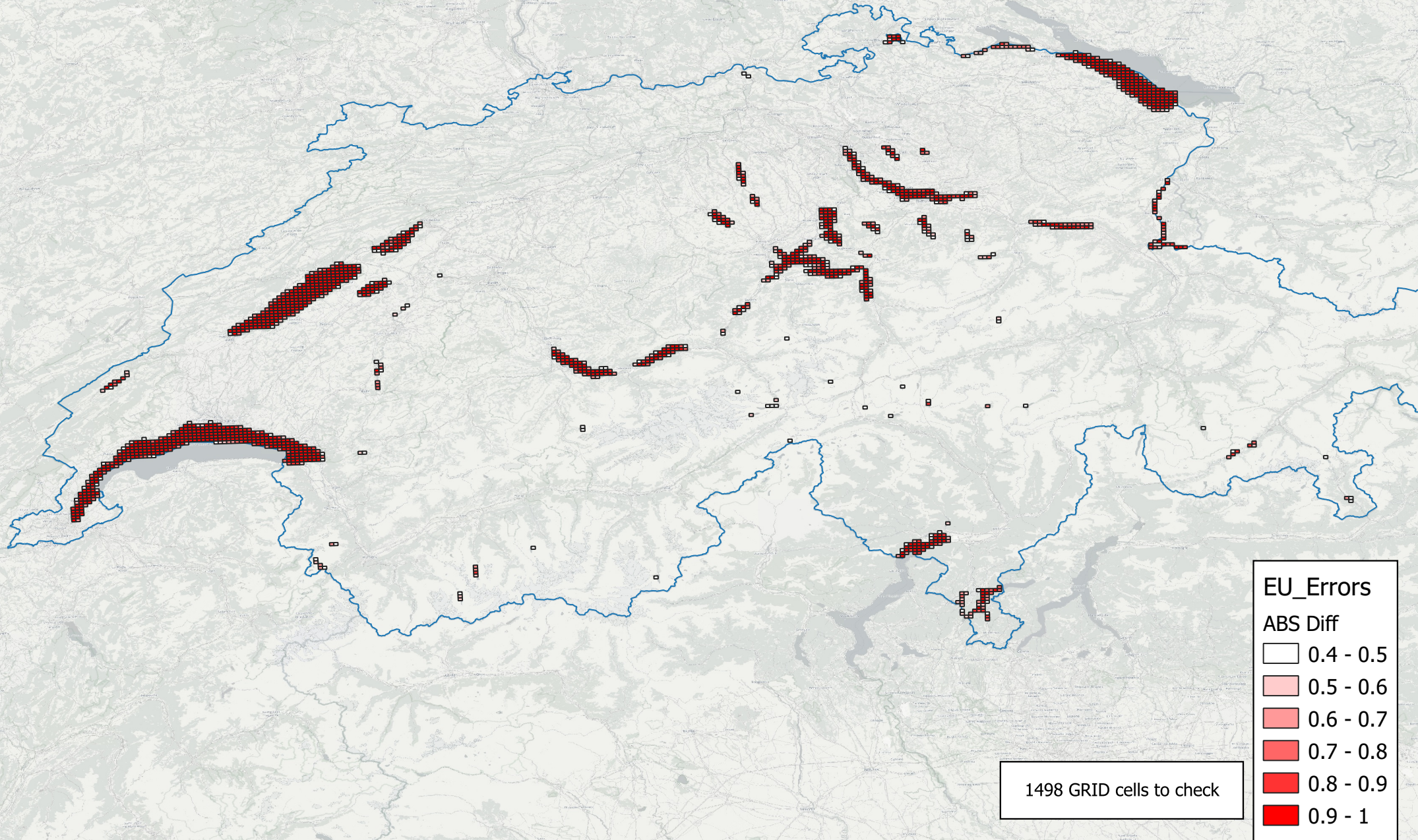
# Cells identified by the QAQC process: Land surface for BG



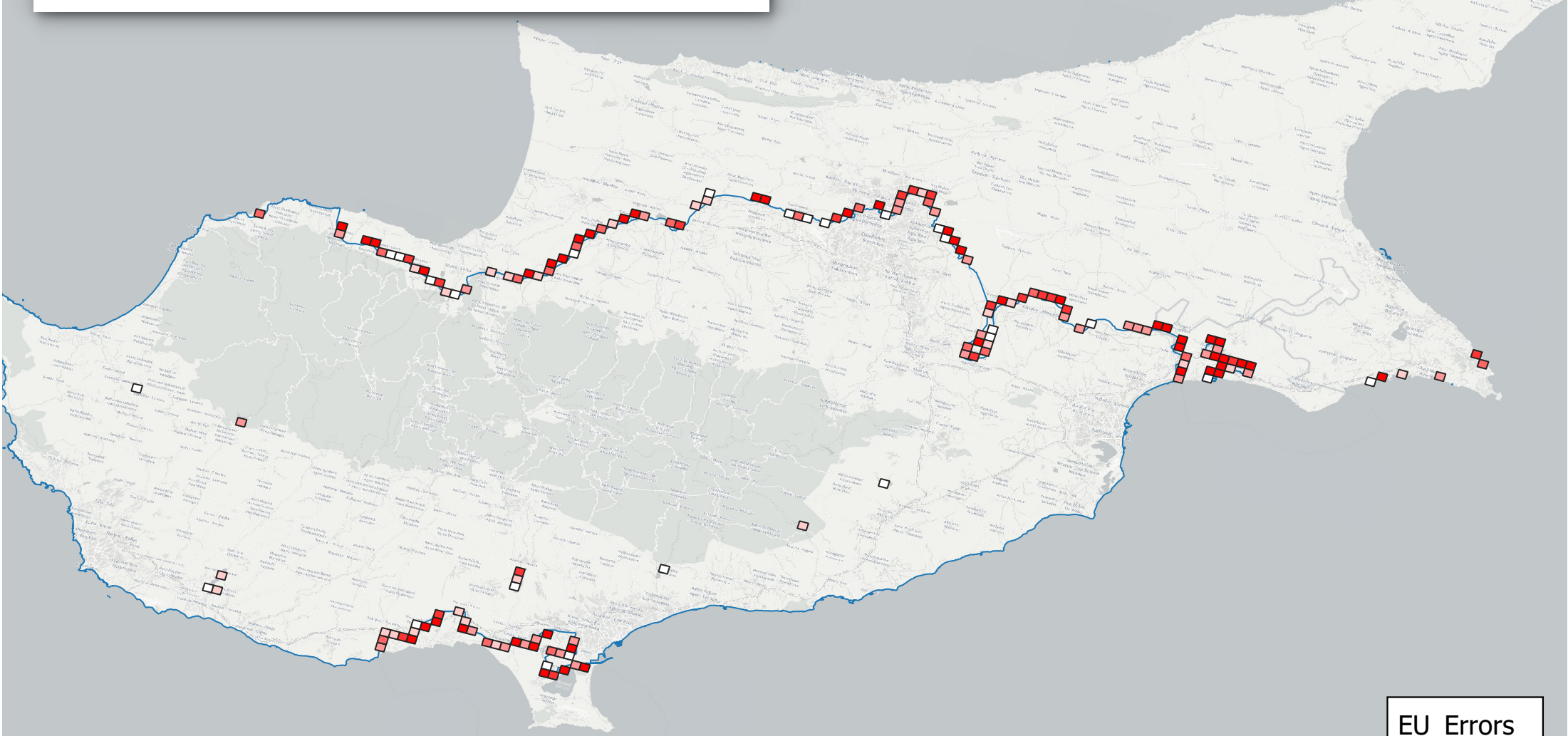
75 GRID cells to check



Cells identified by the QAQC process: Land surface for CH



# Cells identified by the QAQC process: Land surface for CY



EU_Errors	
ABS Diff	
White	0.4 - 0.5
Light Pink	0.5 - 0.6
Medium Pink	0.6 - 0.7
Dark Pink	0.7 - 0.8
Red	0.8 - 0.9
Dark Red	0.9 - 1

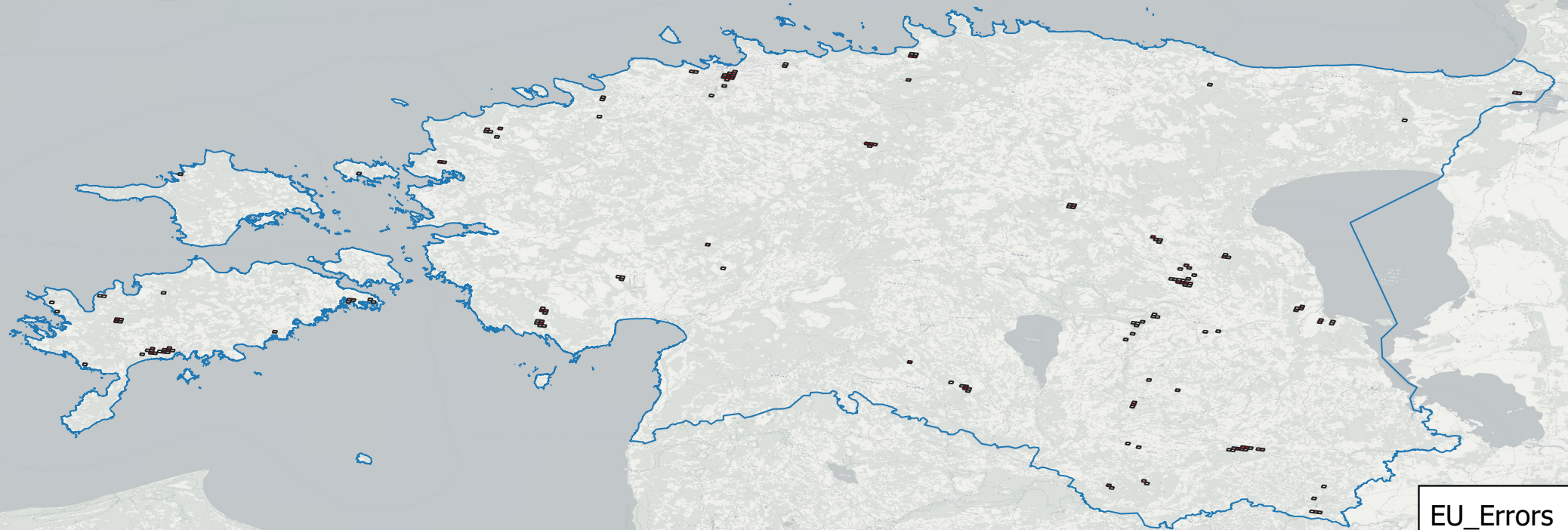
162 GRID cells to check

Cells identified by the QAQC process: Land surface for CZ

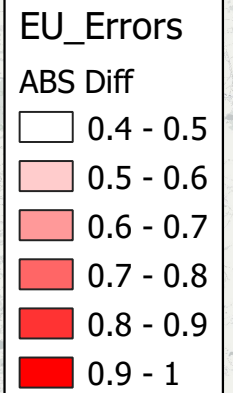


1418 GRID cells to check

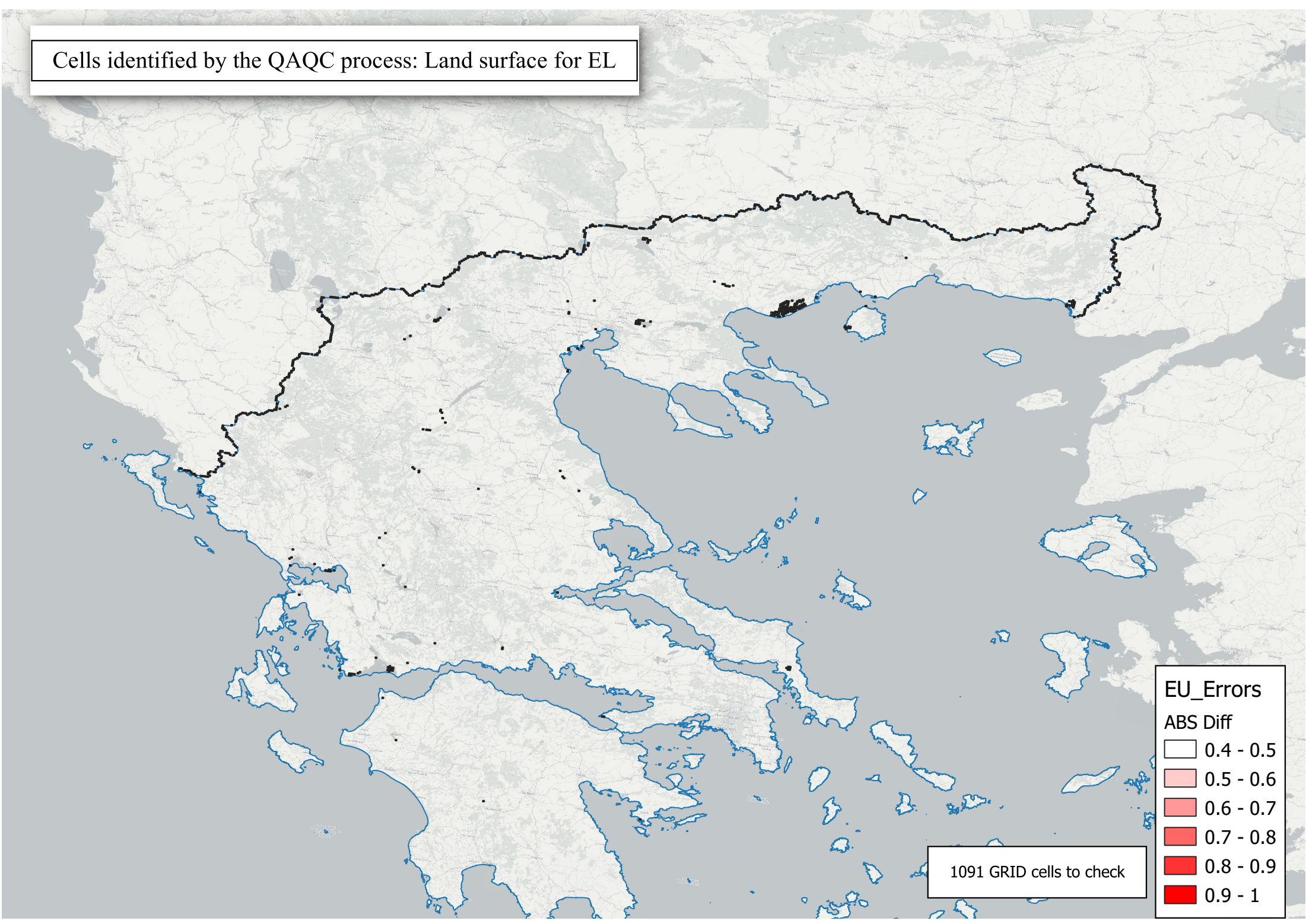
Cells identified by the QAQC process: Land surface for EE



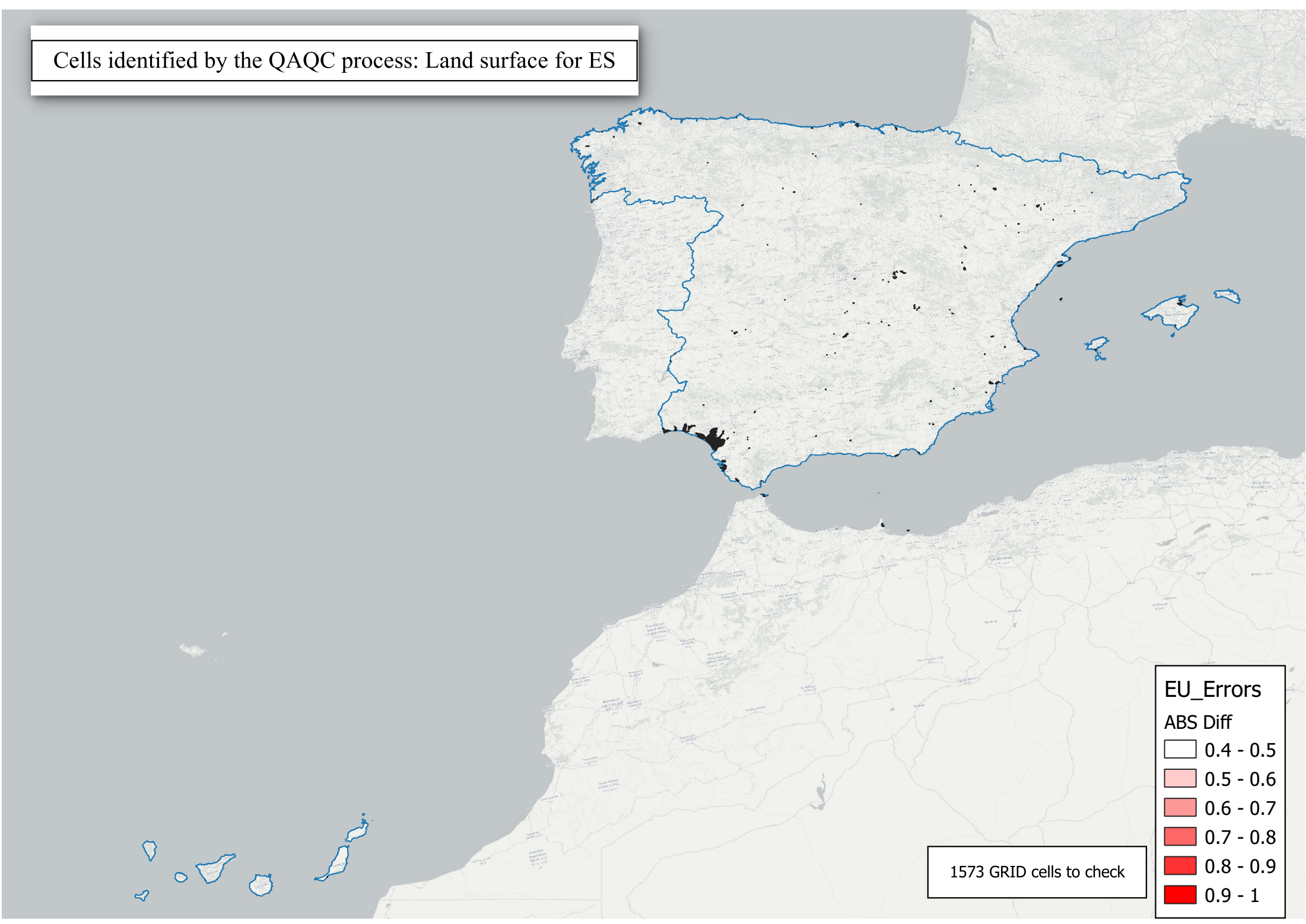
164 GRID cells to check



Cells identified by the QAQC process: Land surface for EL



Cells identified by the QAQC process: Land surface for ES

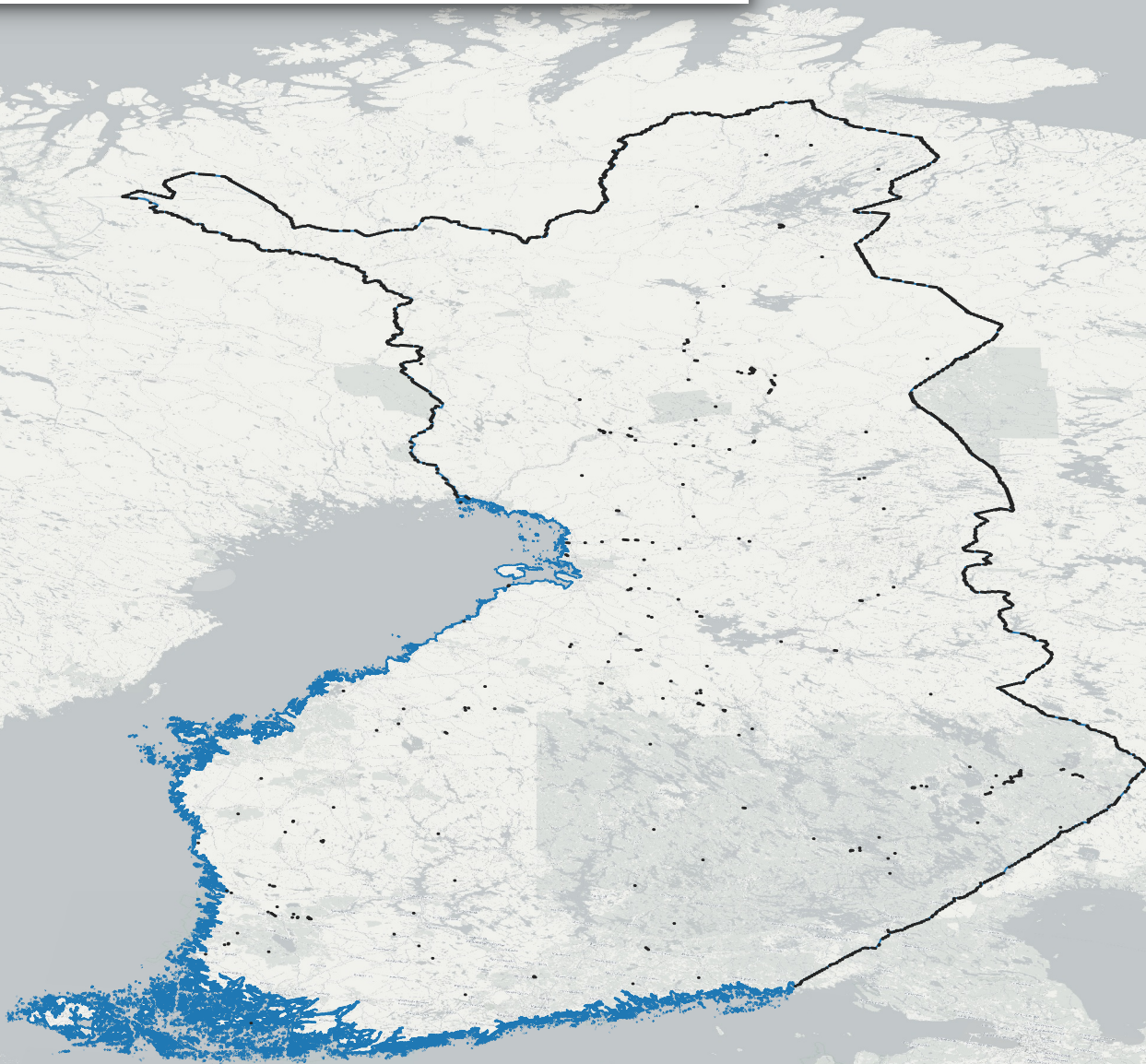


EU_Errors	
ABS Diff	
White	0.4 - 0.5
Light Pink	0.5 - 0.6
Medium Pink	0.6 - 0.7
Red-Orange	0.7 - 0.8
Red	0.8 - 0.9
Dark Red	0.9 - 1

1573 GRID cells to check

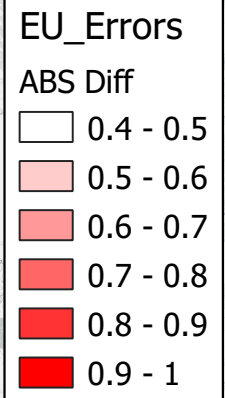


Cells identified by the QAQC process: Land surface for FI



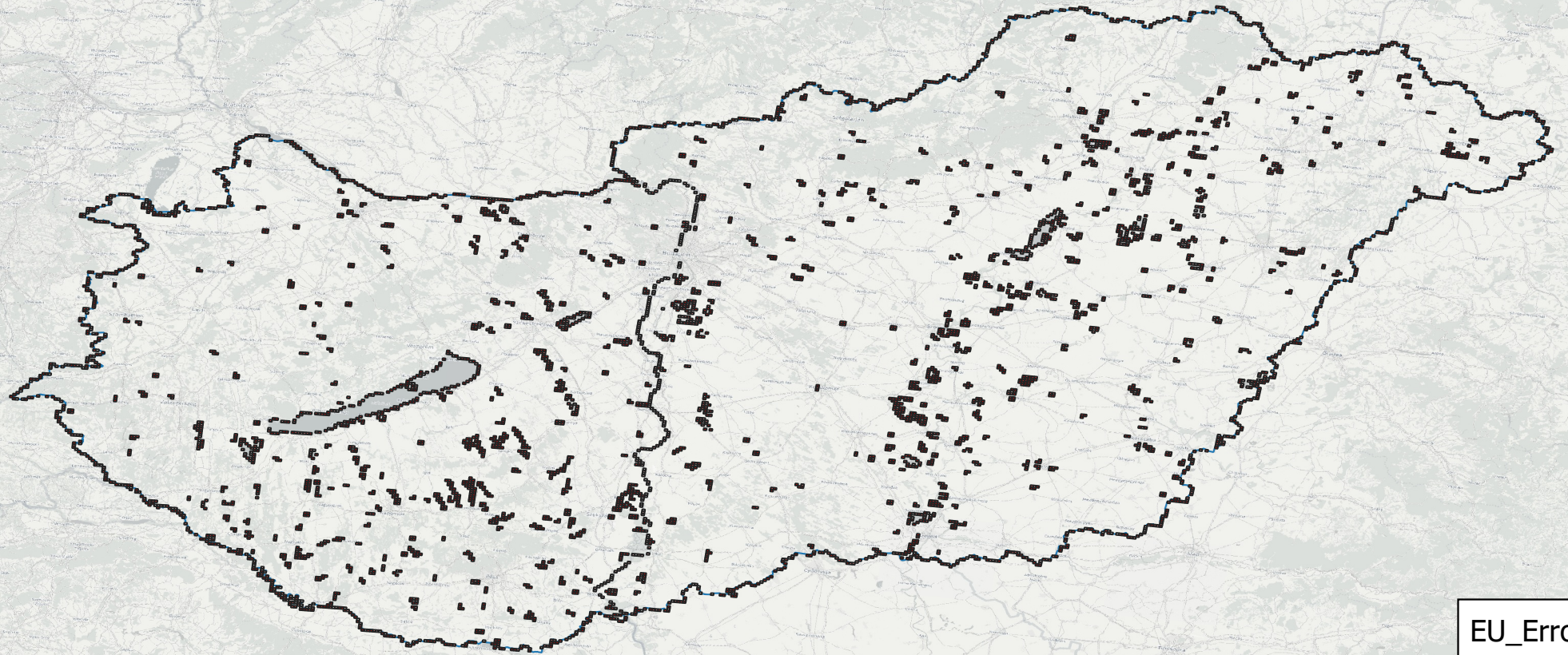
2110 GRID cells to check

Cells identified by the QAQC process: Land surface for HR



4168 GRID cells to check

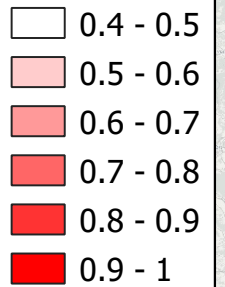
Cells identified by the QAQC process: Land surface for HU



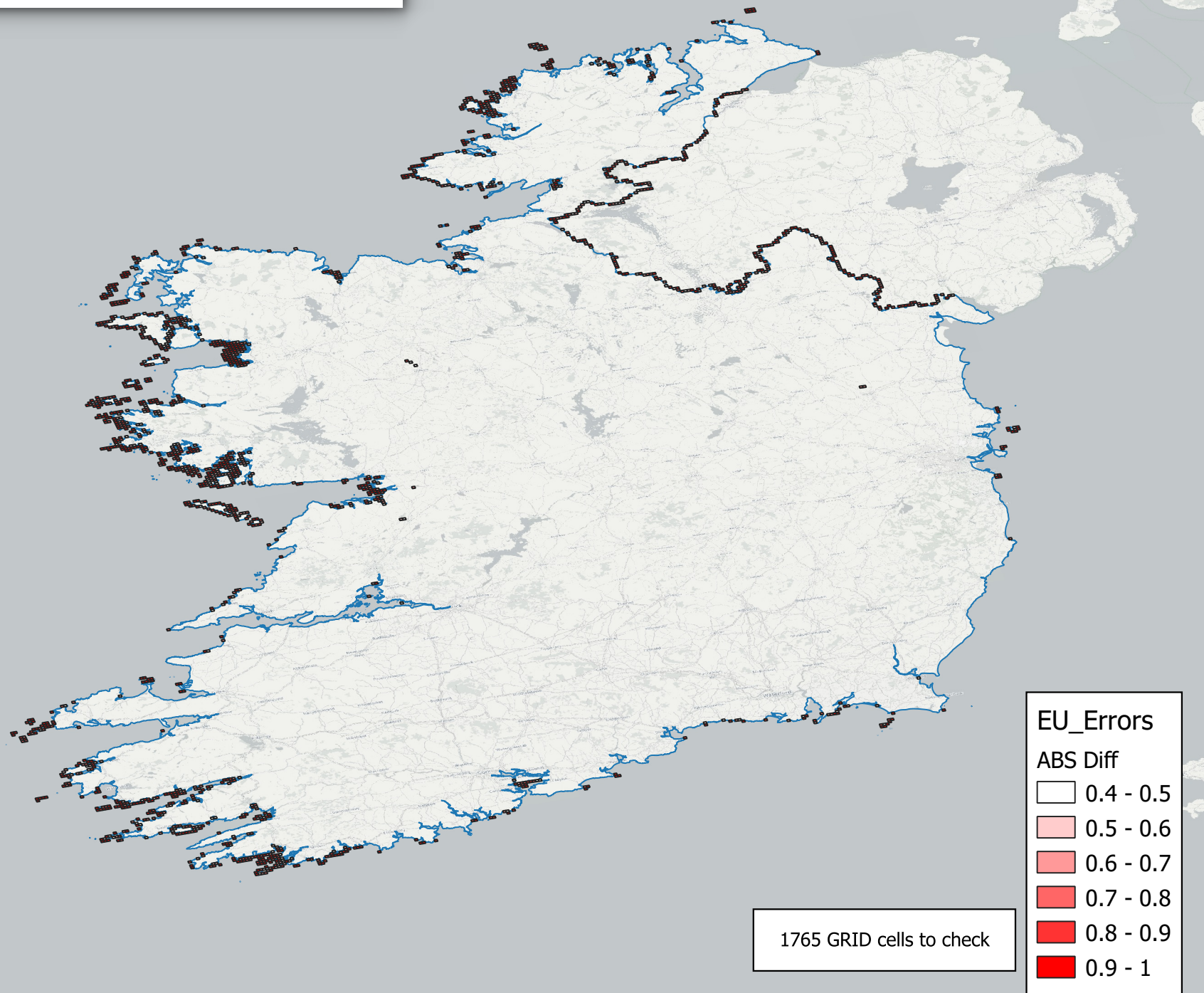
5037 GRID cells to check

EU\_Errors

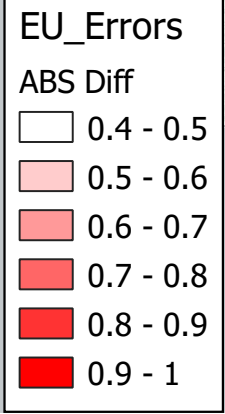
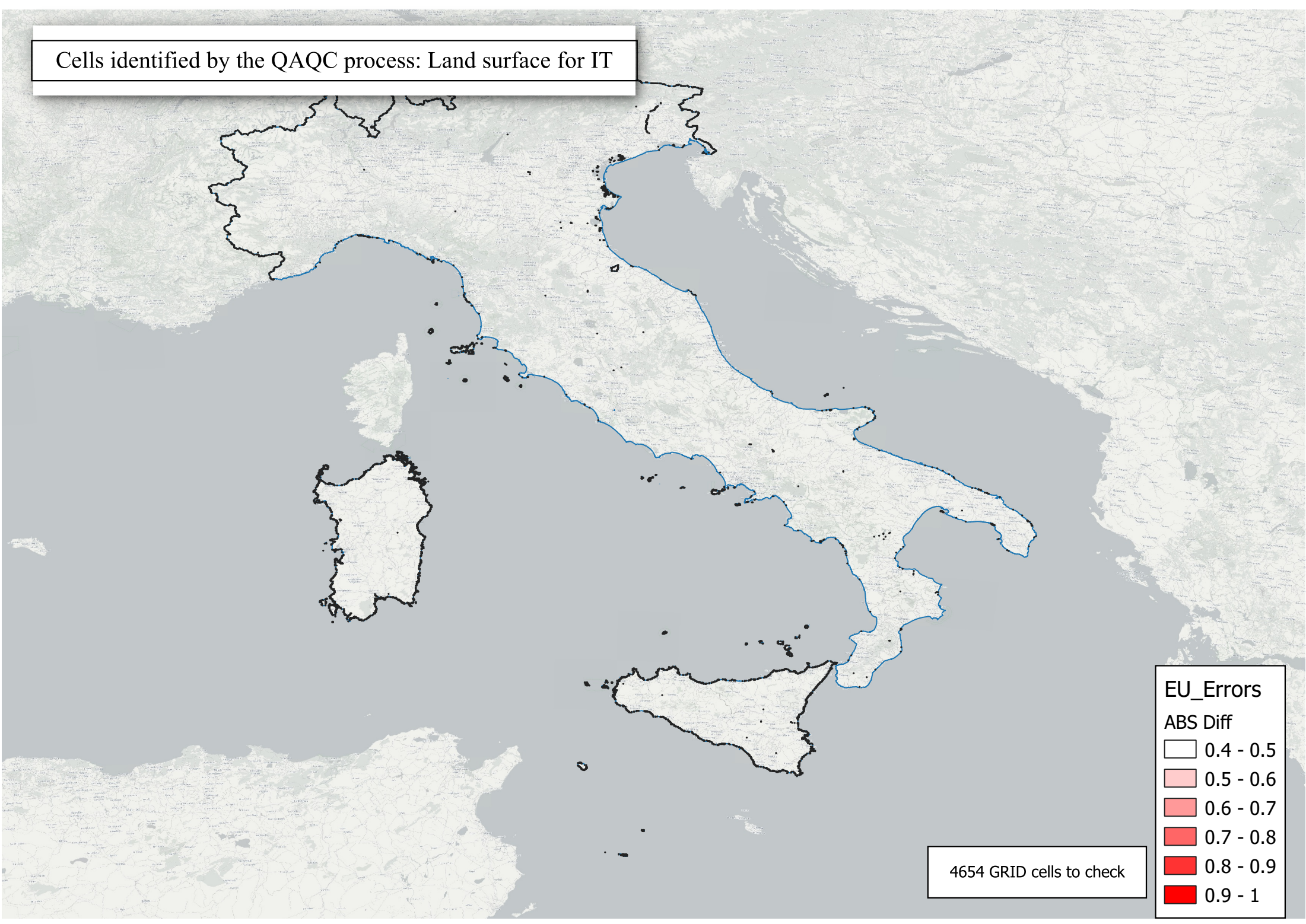
ABS Diff



Cells identified by the QAQC process: Land surface for IE

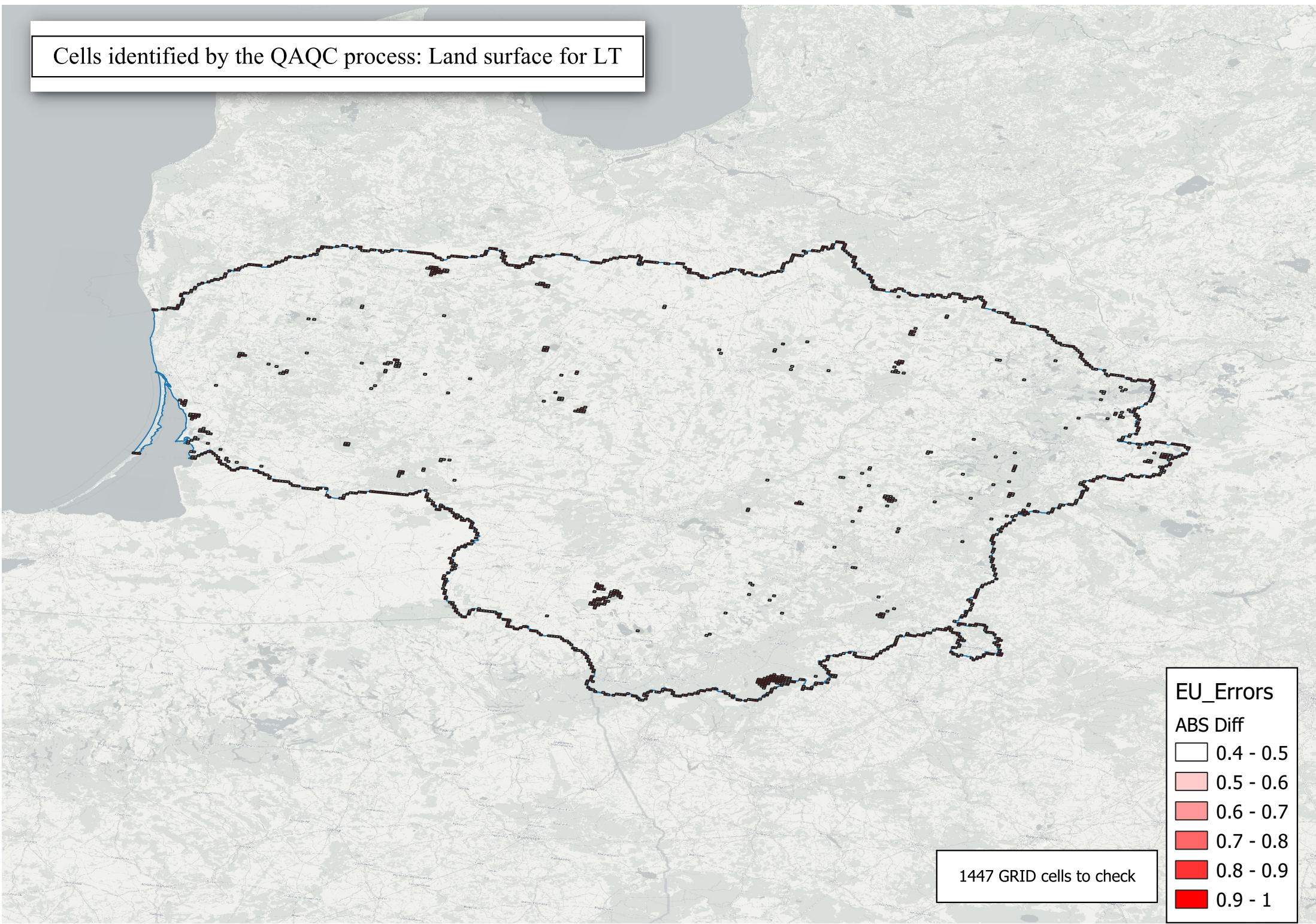


Cells identified by the QAQC process: Land surface for IT



4654 GRID cells to check

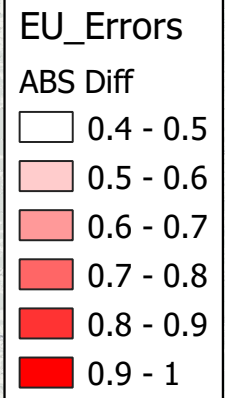
Cells identified by the QAQC process: Land surface for LT



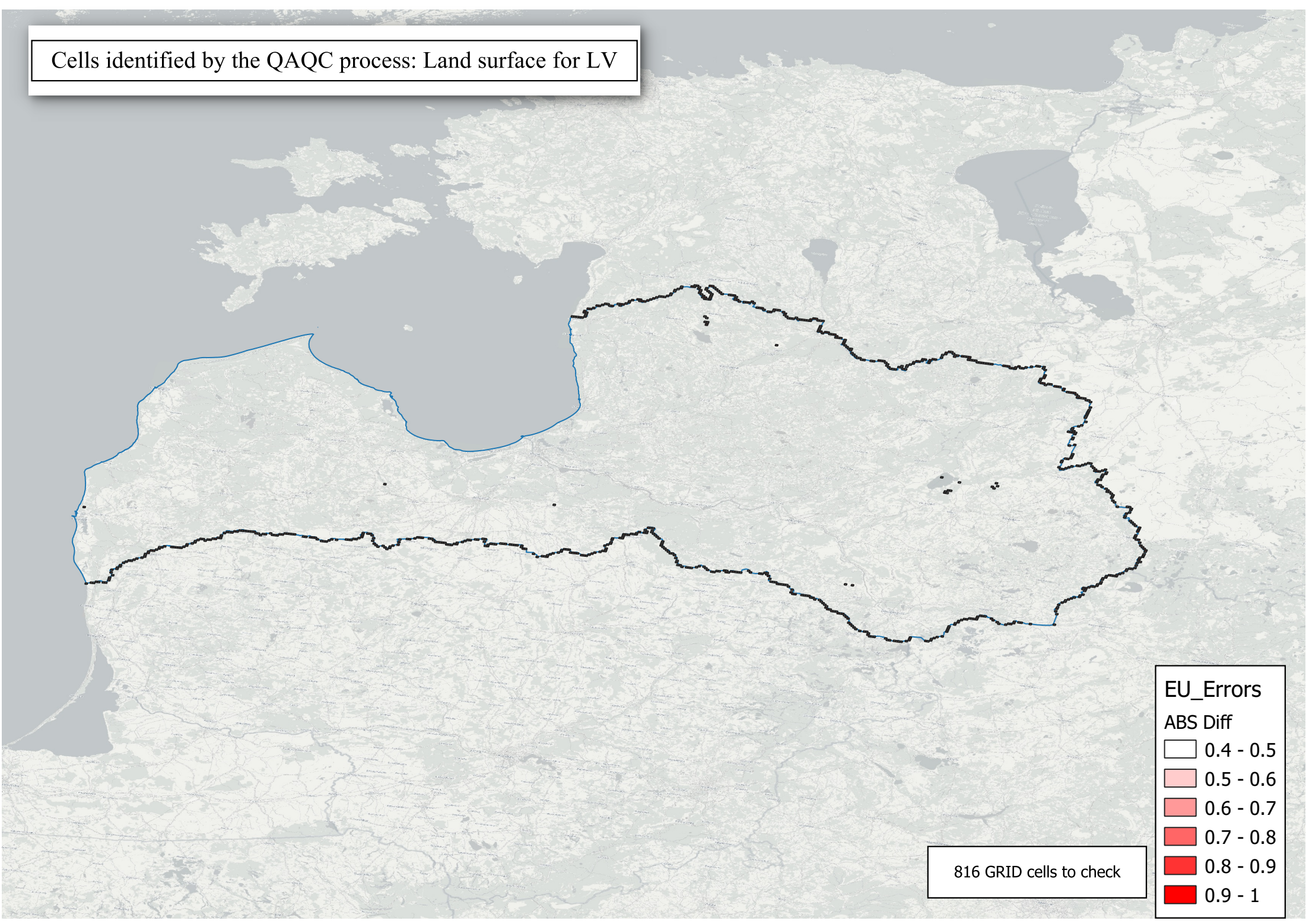
1447 GRID cells to check

EU_Errors	
ABS Diff	
0.4 - 0.5	0.4 - 0.5
0.5 - 0.6	0.5 - 0.6
0.6 - 0.7	0.6 - 0.7
0.7 - 0.8	0.7 - 0.8
0.8 - 0.9	0.8 - 0.9
0.9 - 1	0.9 - 1

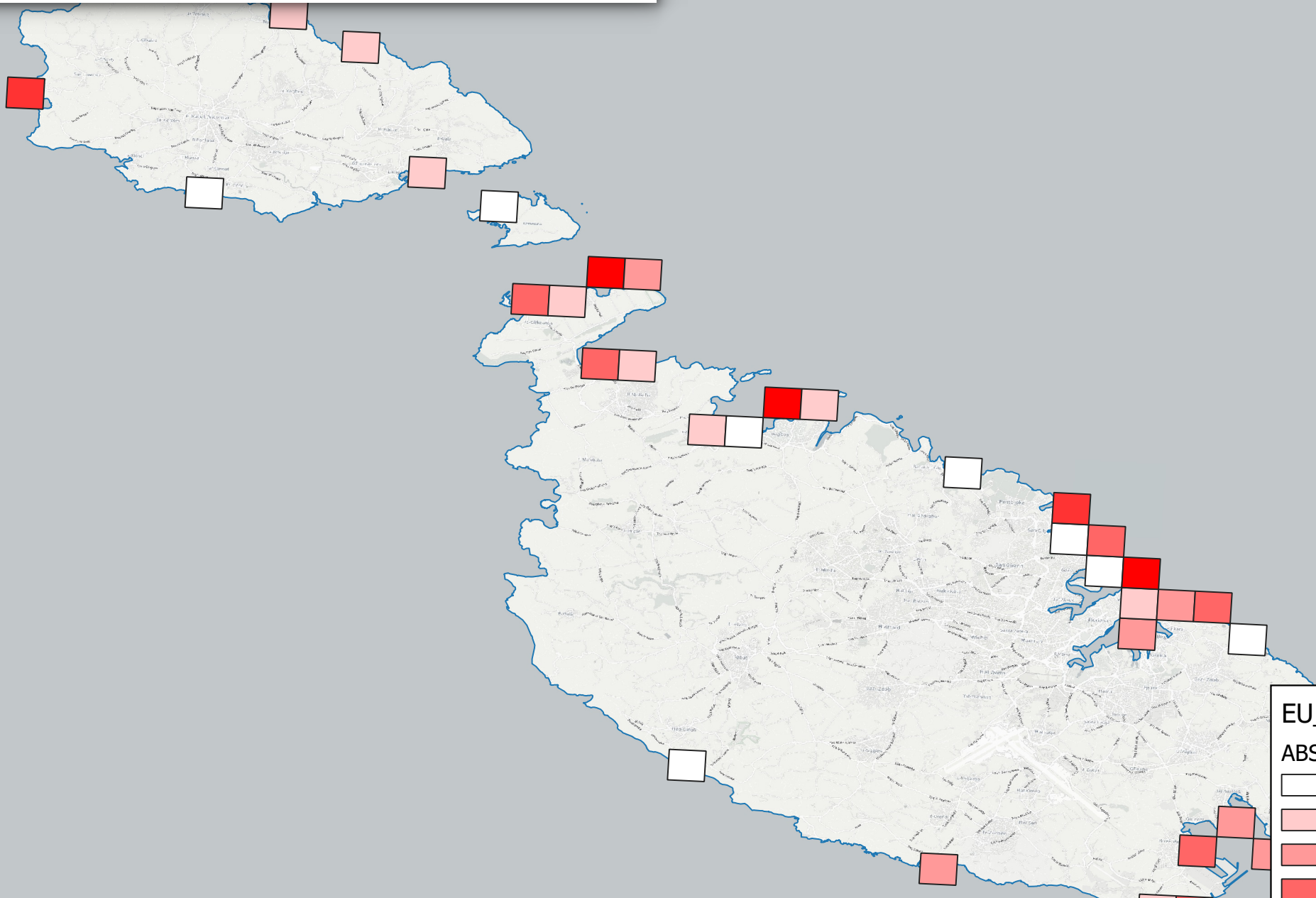
Cells identified by the QAQC process: Land surface for LV



816 GRID cells to check



Cells identified by the QAQC process: Land surface for MT



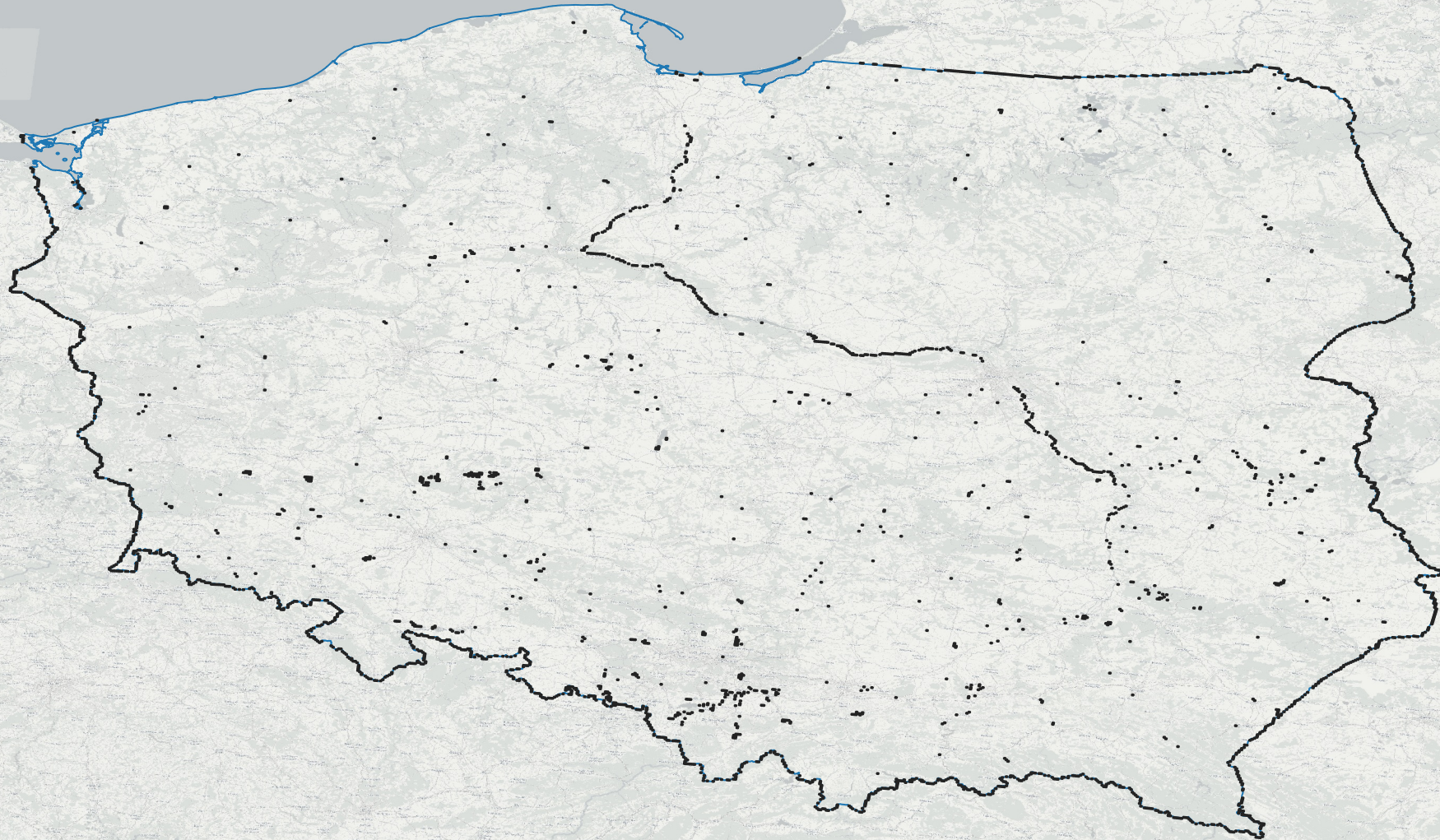
37 GRID cells to check

**EU\_Errors**  
**ABS Diff**

White	0.4 - 0.5
Light Pink	0.5 - 0.6
Medium Pink	0.6 - 0.7
Dark Pink	0.7 - 0.8
Red	0.8 - 0.9
Dark Red	0.9 - 1



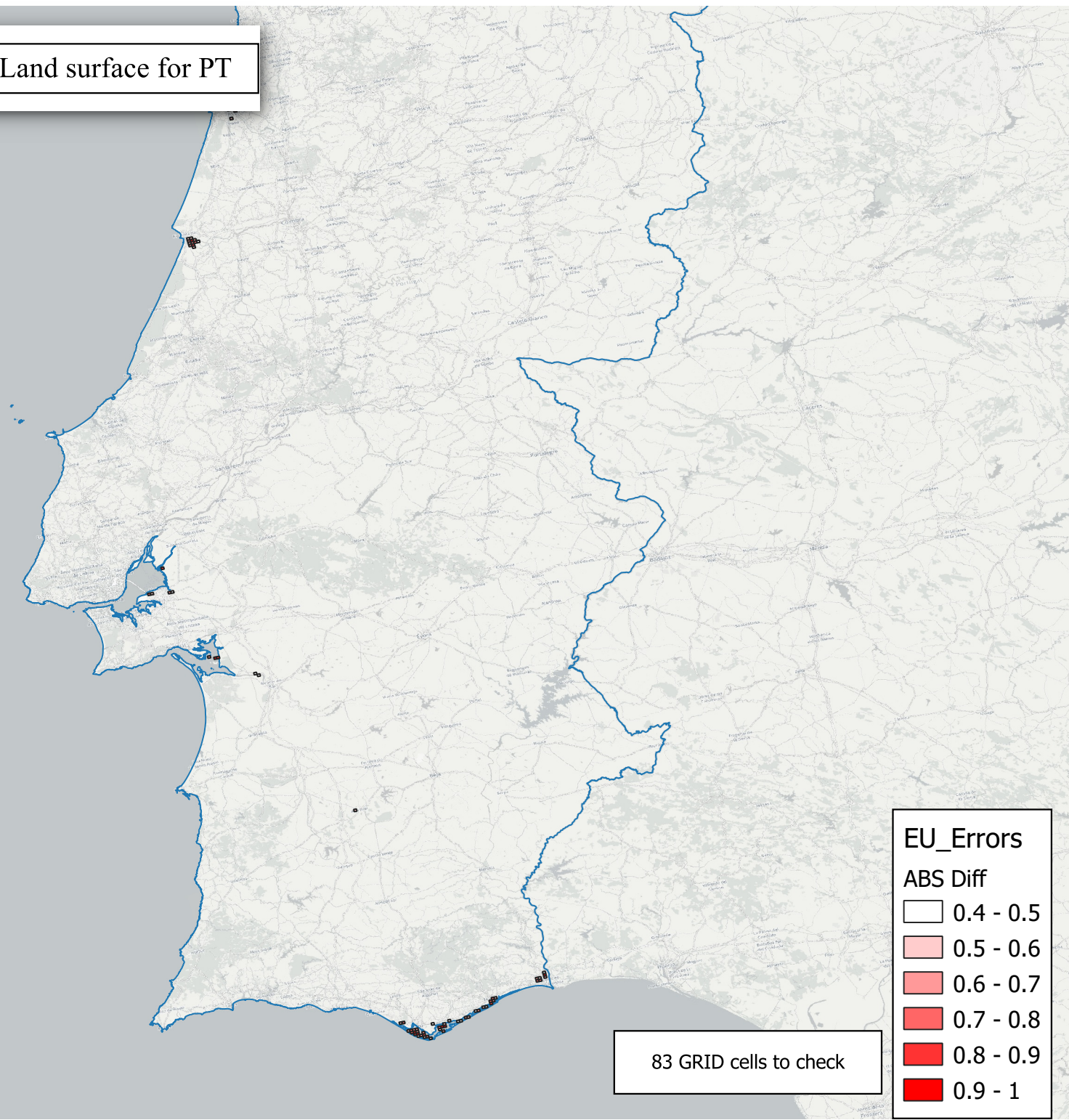
Cells identified by the QAQC process: Land surface for PL



2970 GRID cells to check



Cells identified by the QAQC process: Land surface for PT



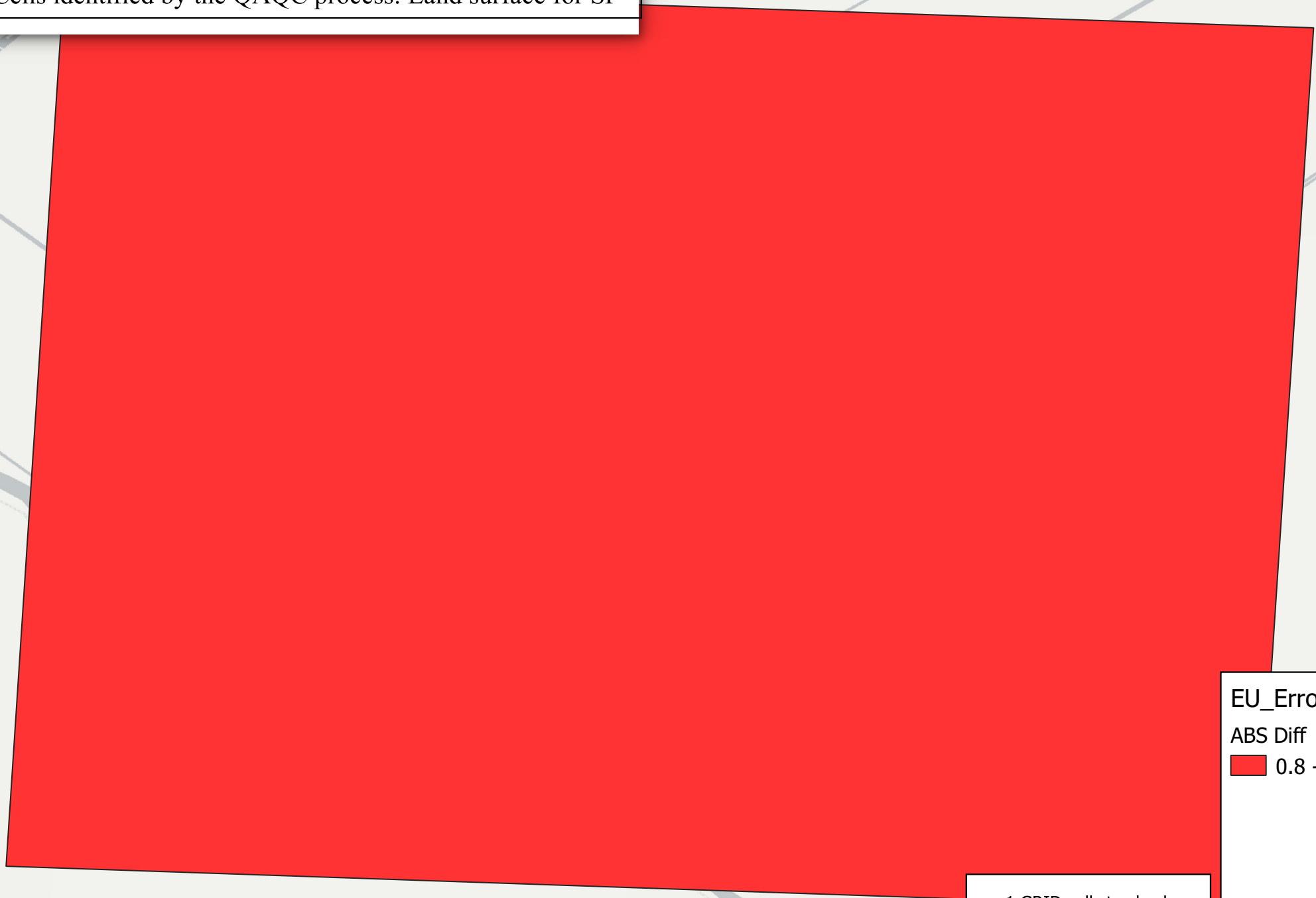
Cells identified by the QAQC process: Land surface for RO



2936 GRID cells to check



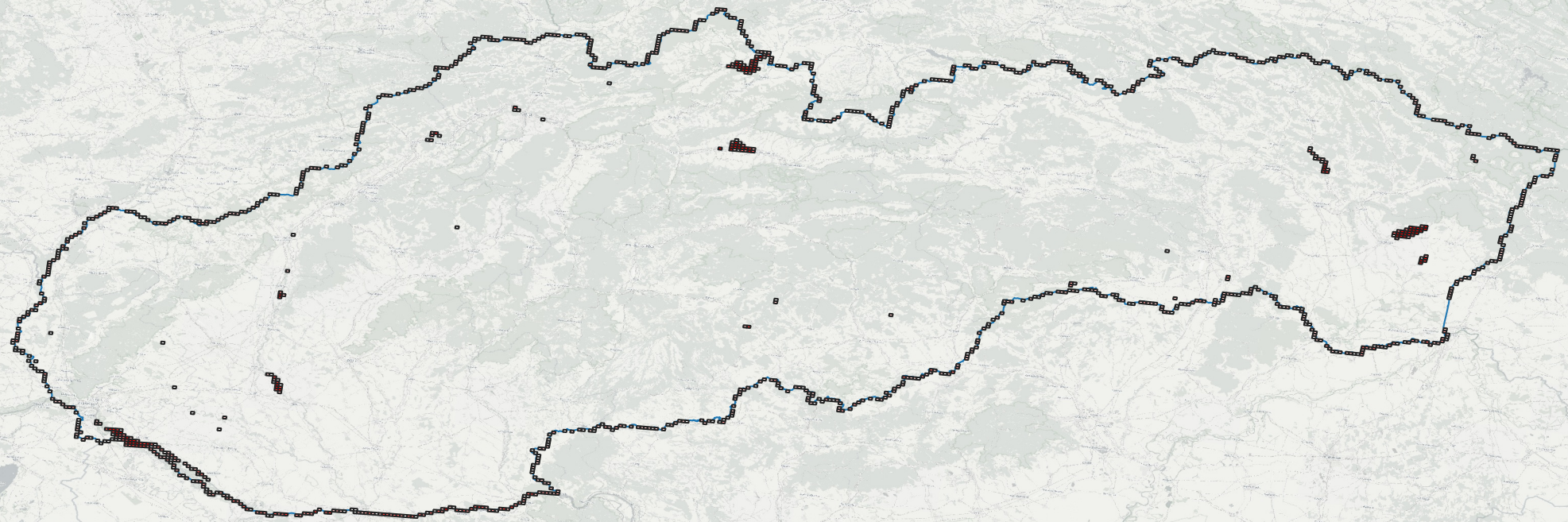
Cells identified by the QAQC process: Land surface for SI



EU\_Errors  
ABS Diff  
0.8 - 0.9

1 GRID cells to check

Cells identified by the QAQC process: Land surface for SK



EU_Errors	
ABS Diff	
White	0.4 - 0.5
Light Pink	0.5 - 0.6
Medium Pink	0.6 - 0.7
Red	0.7 - 0.8
Dark Red	0.8 - 0.9
Very Dark Red	0.9 - 1

1229 GRID cells to check