

Resource Map Series

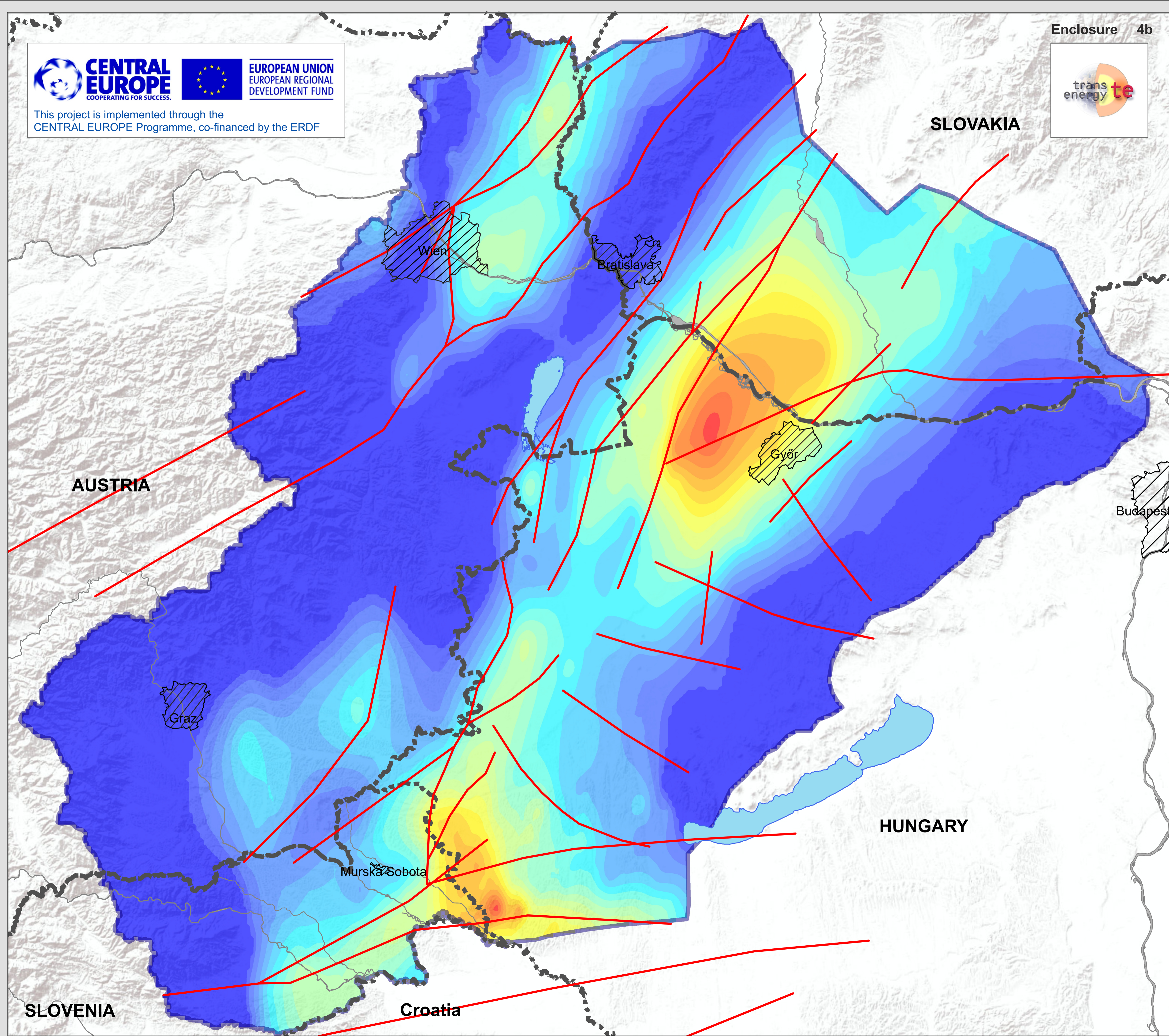
Specific Heat in Place at the uppermost 50 m of the pretertiary basement

1:500 000

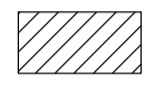

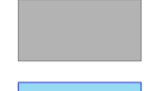


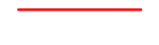
Compiled by: Lenkey L.², Zekiri F.¹

2012

1 - Geological Survey of Austria (AT)
 2 - Eötvös Loránd University (HU)










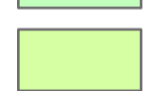
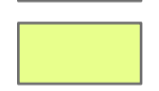
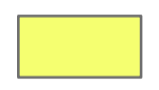
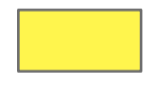









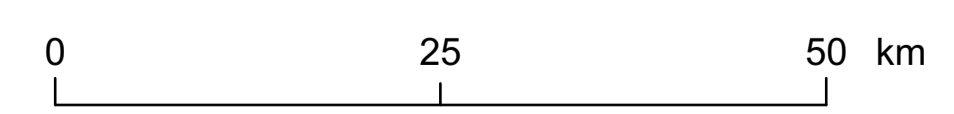
Legend

-  city
-  national borders
-  main river
-  lake
-  project area
-  tectonic line

Specific Heat in Place

[GJ/m²]

-  0 - 2
-  2 - 4
-  4 - 6
-  6 - 8
-  8 - 10
-  10 - 12
-  12 - 14
-  14 - 16
-  16 - 18
-  18 - 20
-  20 - 22
-  22 - 24
-  24 - 26
-  26 - 28
-  28 - 30
-  30 - 32
-  32 - 34
-  34 - 36
-  36 - 38
-  38 - 40



SLOVENIA

Croatia

HUNGARY

SLOVAKIA