

GEOELEC

Prospective for Geothermal Electricity in Europe

Regional Workshop Benelux- Denmark-Sweden-Norway

Burkhard SANNER

European Geothermal Energy Council

Utrecht, 24/01/2012



Regional compilation of prospective areas and resource assessment

Geoelec Geothermal resource assessment protocol

Data compilation

Critical review of bibliographic compilation from:

- Geological surveys
- Oil & Gas company public reports
- Direct contacts with underground 'explorators'
- 7 regional workshops to complete data compilation



Early geothermal data compilations

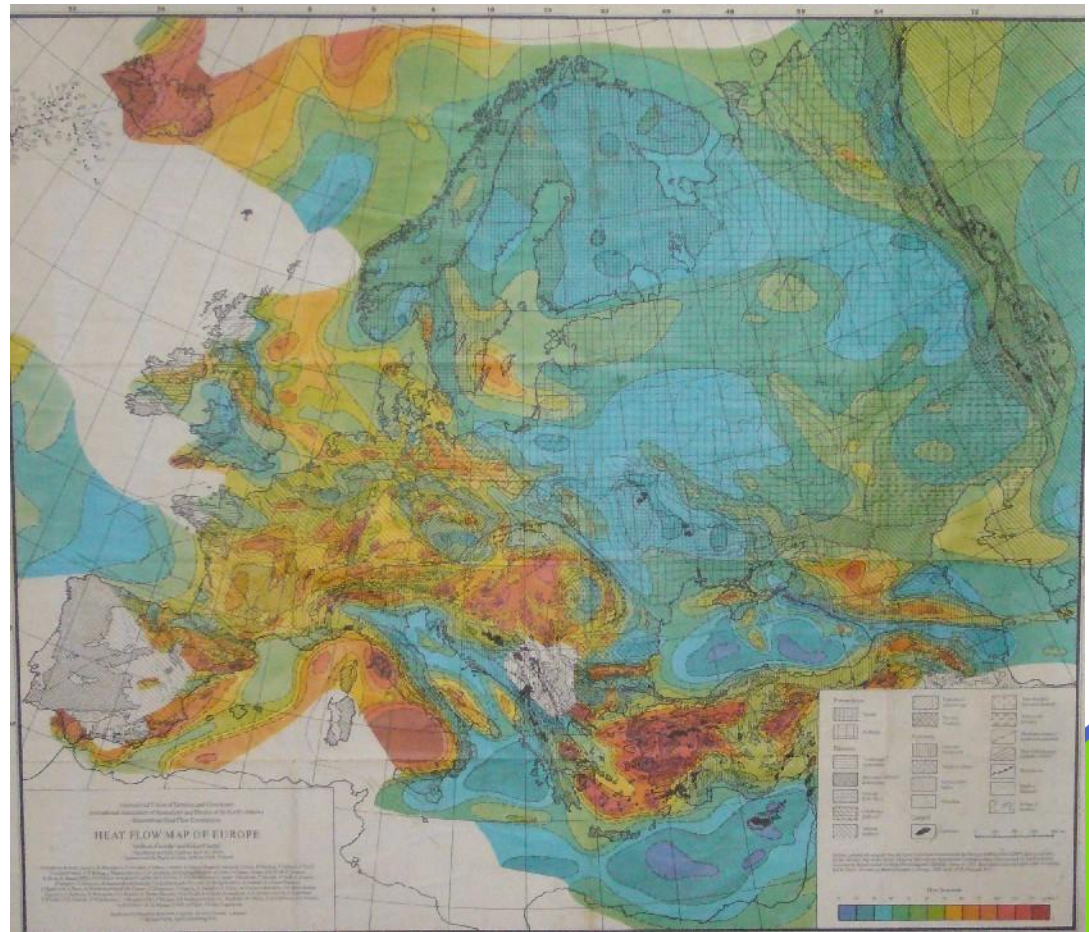
CERMAK, V. & RYBACH, L. (eds.) (1979): Terrestrial Heat Flow in Europe

Book with different papers from a Workshop

A map of heat flow density was included in that book

Similar book:

CERMAK, V. & HÄNEL, R. (eds.) (1980): Geothermics and Geothermal Energy, Symposium EGS/ESC Budapest



(Map by Cermak & Hurtig, 1979)

Early geothermal data compilations

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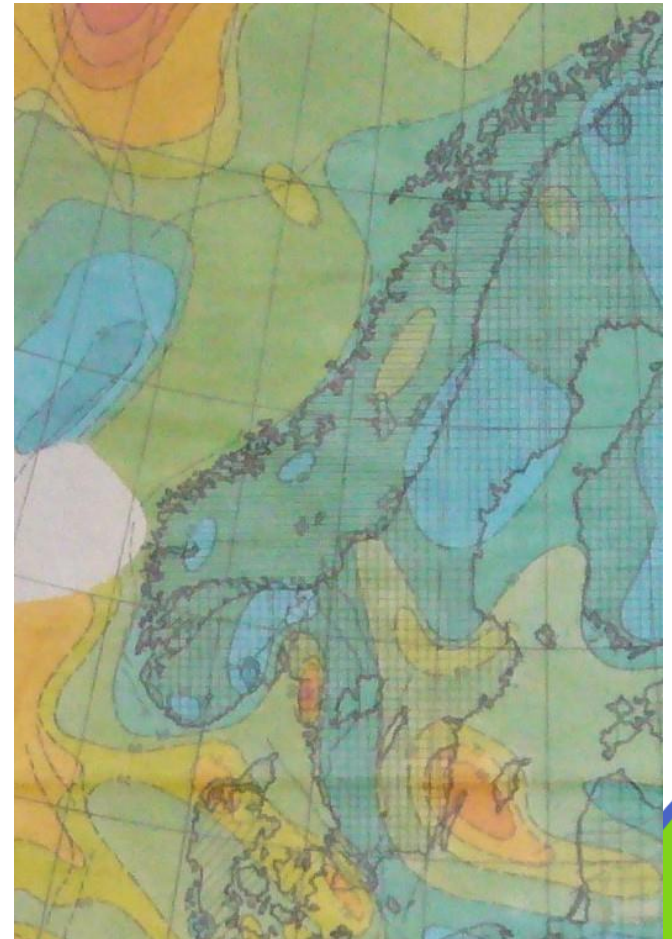
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Enlargement Benelux



Enlargement
Scandinavia



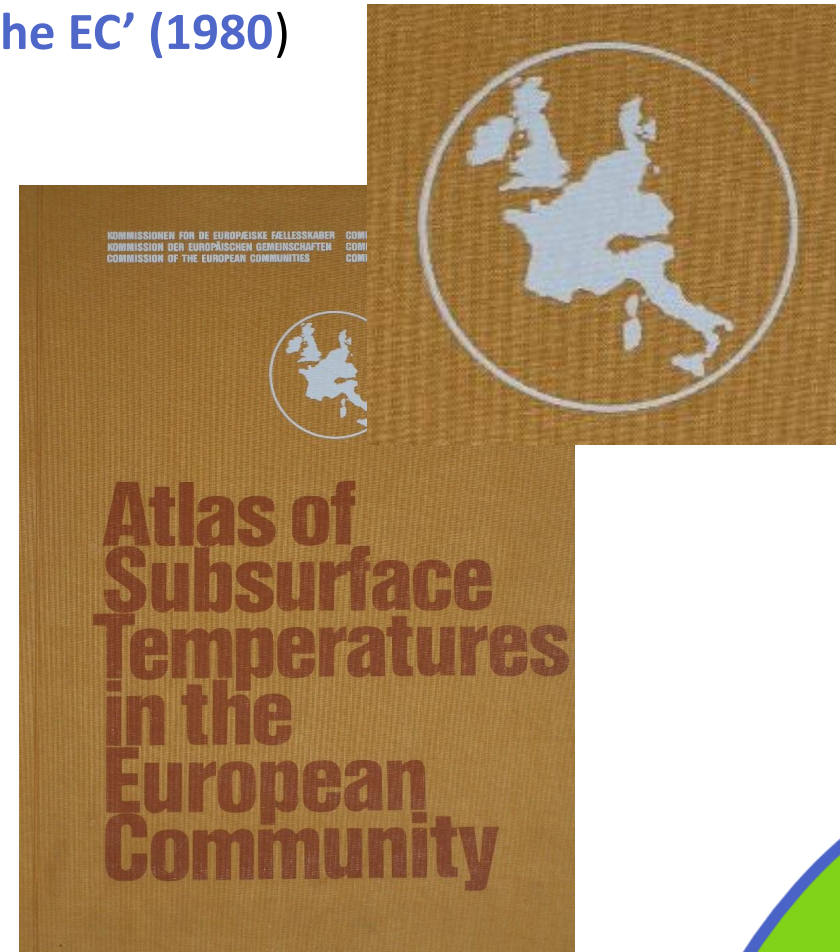
(Map by Cermak & Hurtig, 1979)

Early geothermal data compilations

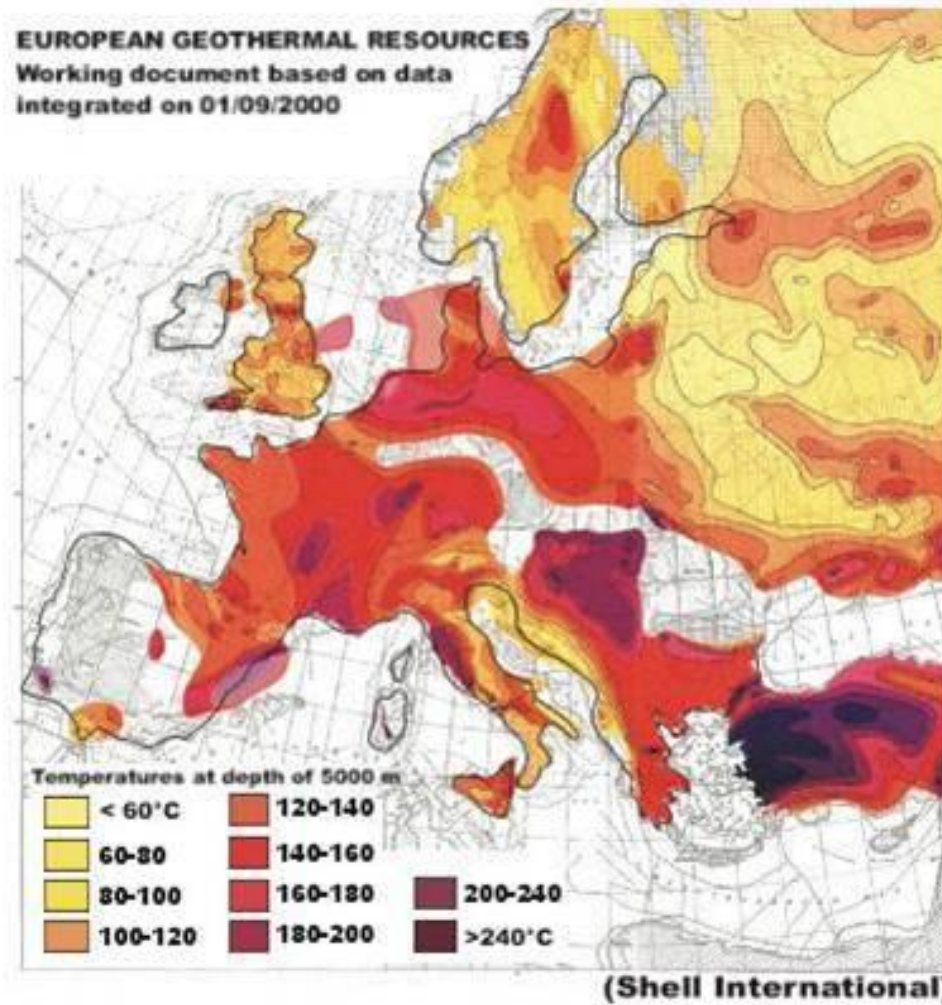
EC 'Atlas of Subsurface Temperatures in the EC' (1980)

Coordinated by BGR, Hannover
(Ralph Hänel)

Only heat flow and temperatures
at depths between 500 and 5000,
for countries and regions
(e.g. Soultz-Landau)



SHELL Map (2000)



Regional compilation of prospective areas and resource assessment

EC 'Atlas of geothermal resources in Europe' (2002)

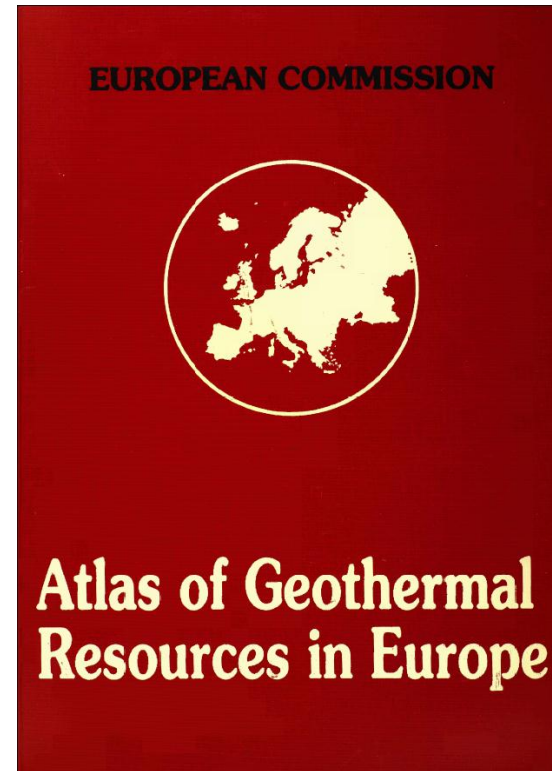
Coordinated by BGR, Hannover
(Suzanne Hurter)

Overview:

Heat Flow

Temperature at 1 Km and 2 Km depth

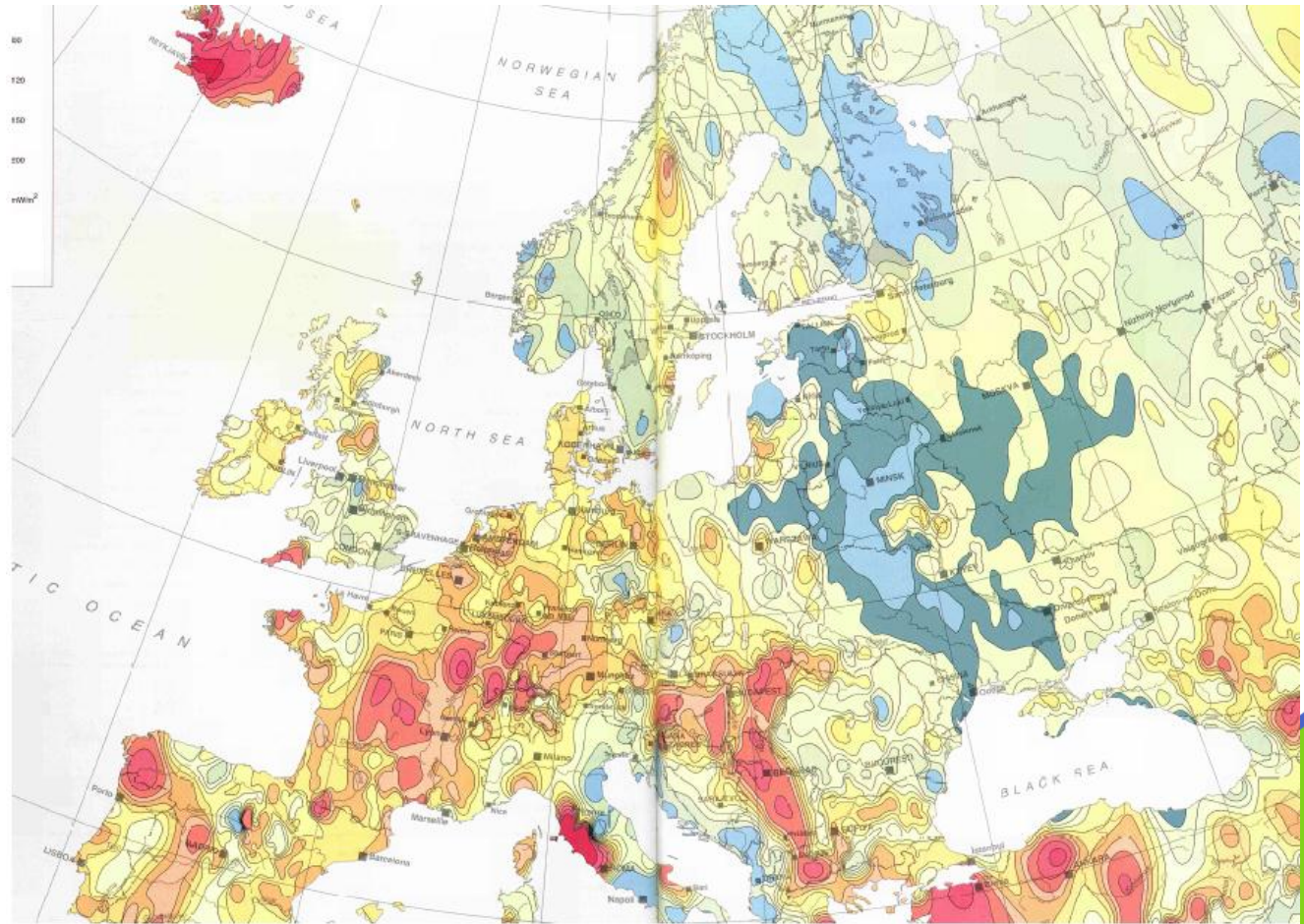
European Geothermal resources



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EC 'Atlas of geothermal resources in Europe' (2002)

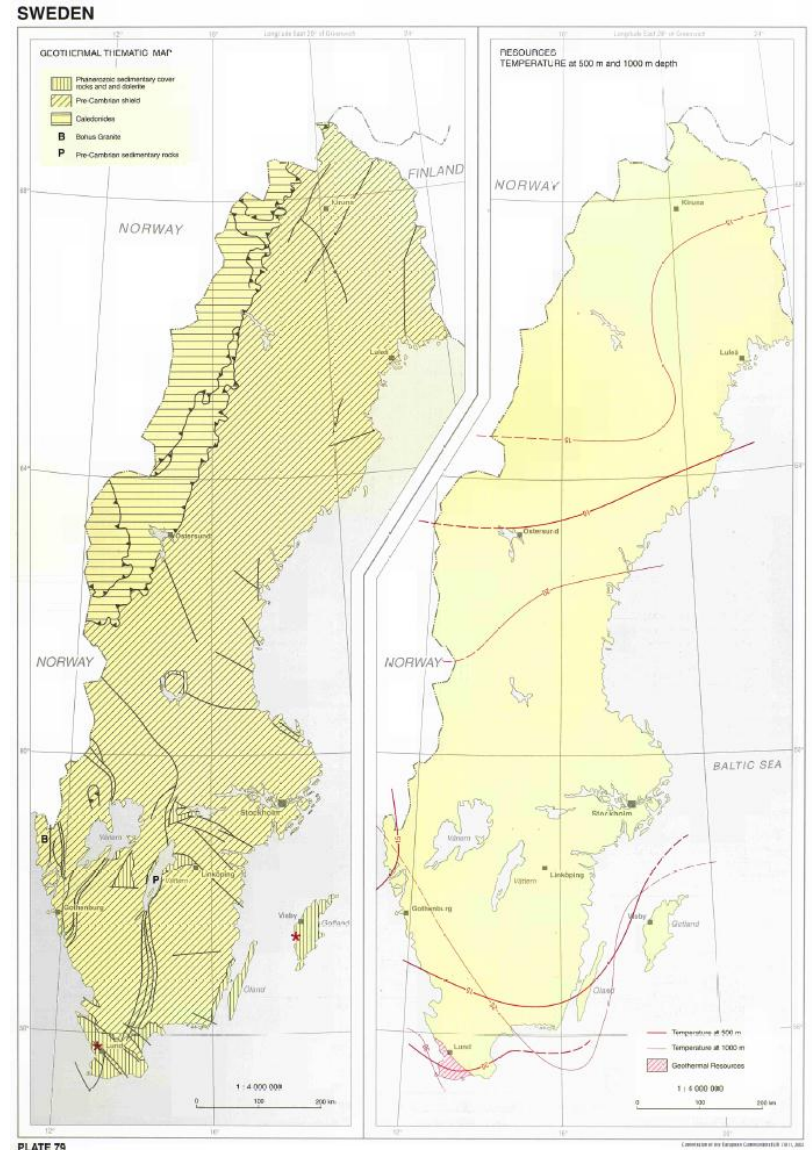
Heat flow density



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EC 'Atlas of geothermal resources in Europe' (2002)

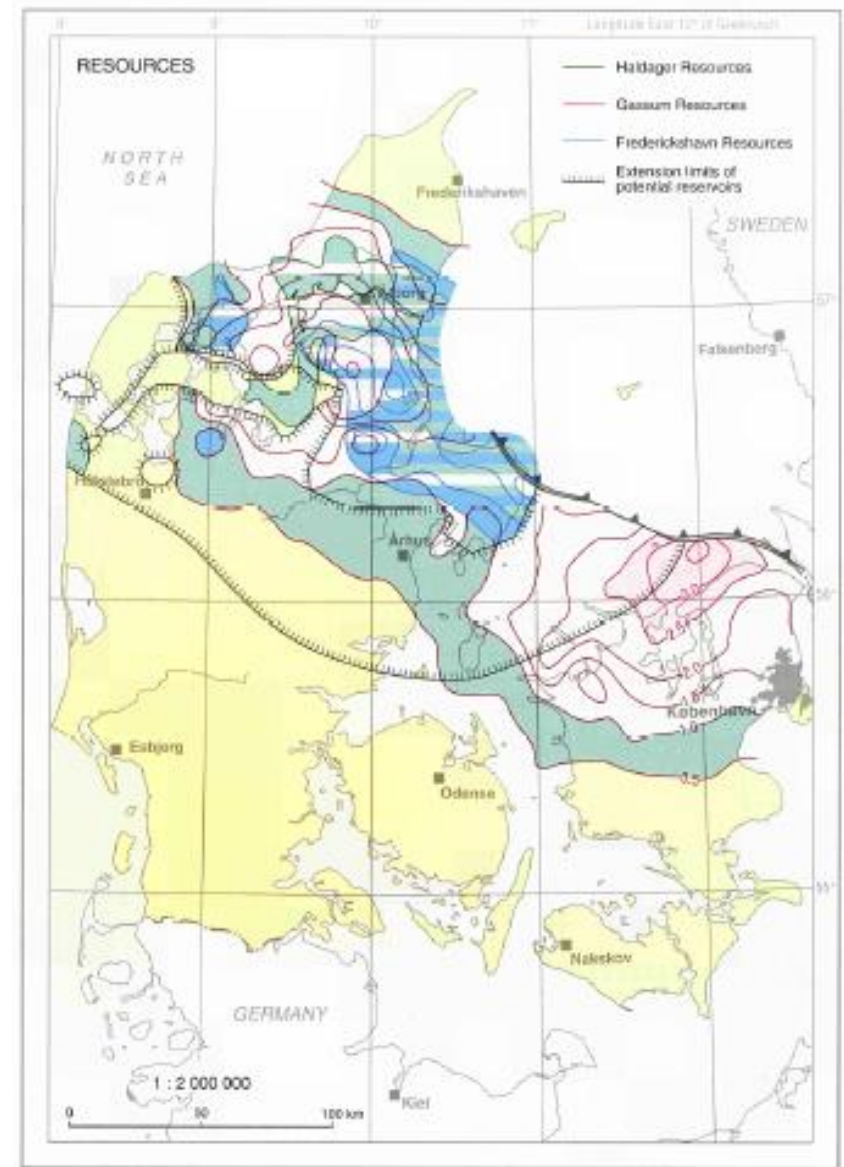
Overview of potential in Sweden



Regional compilation of prospective areas and resource assessment

EC 'Atlas of geothermal resources in Europe' (2002)

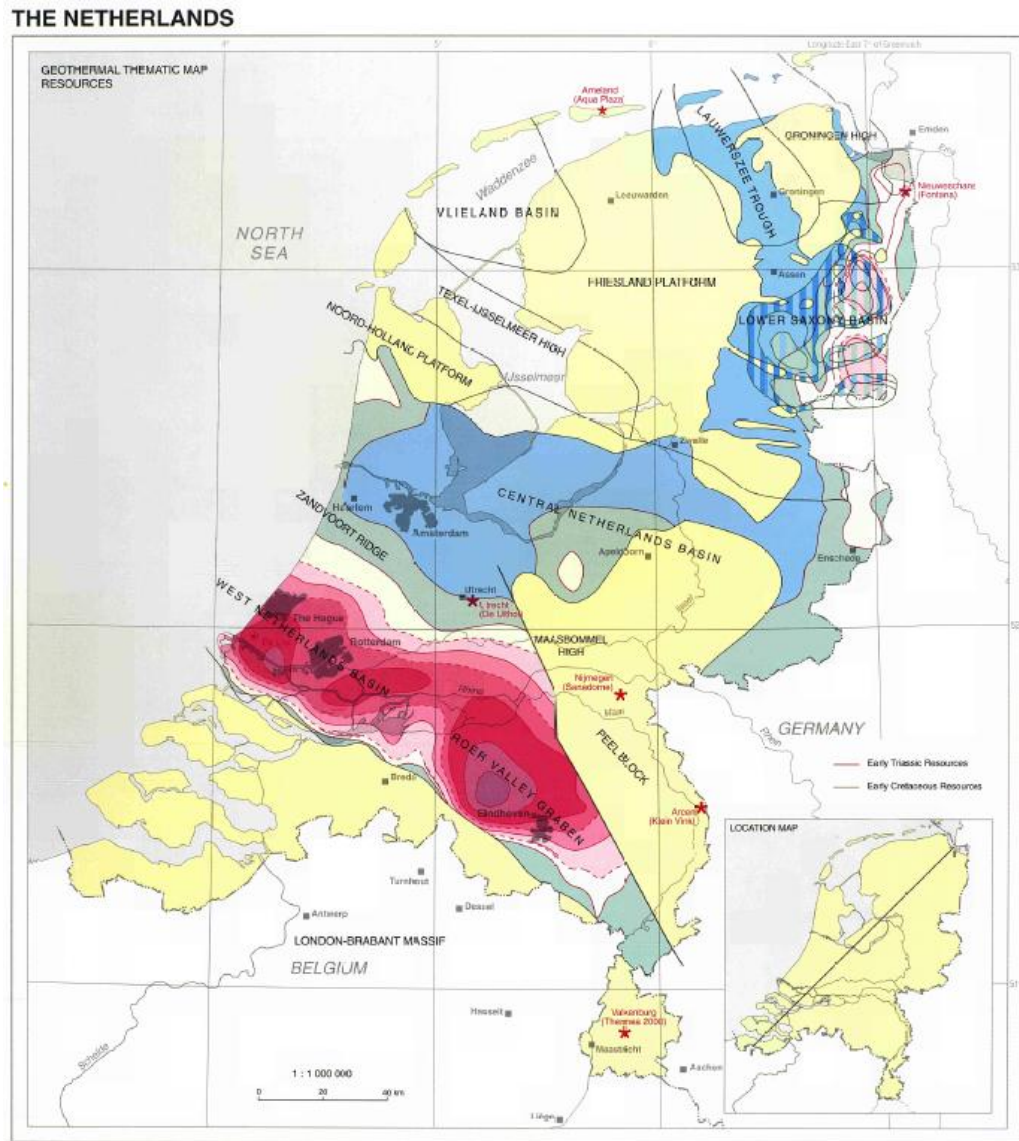
Overview of potential in Denmark



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EC 'Atlas of geothermal resources in Europe' (2002)

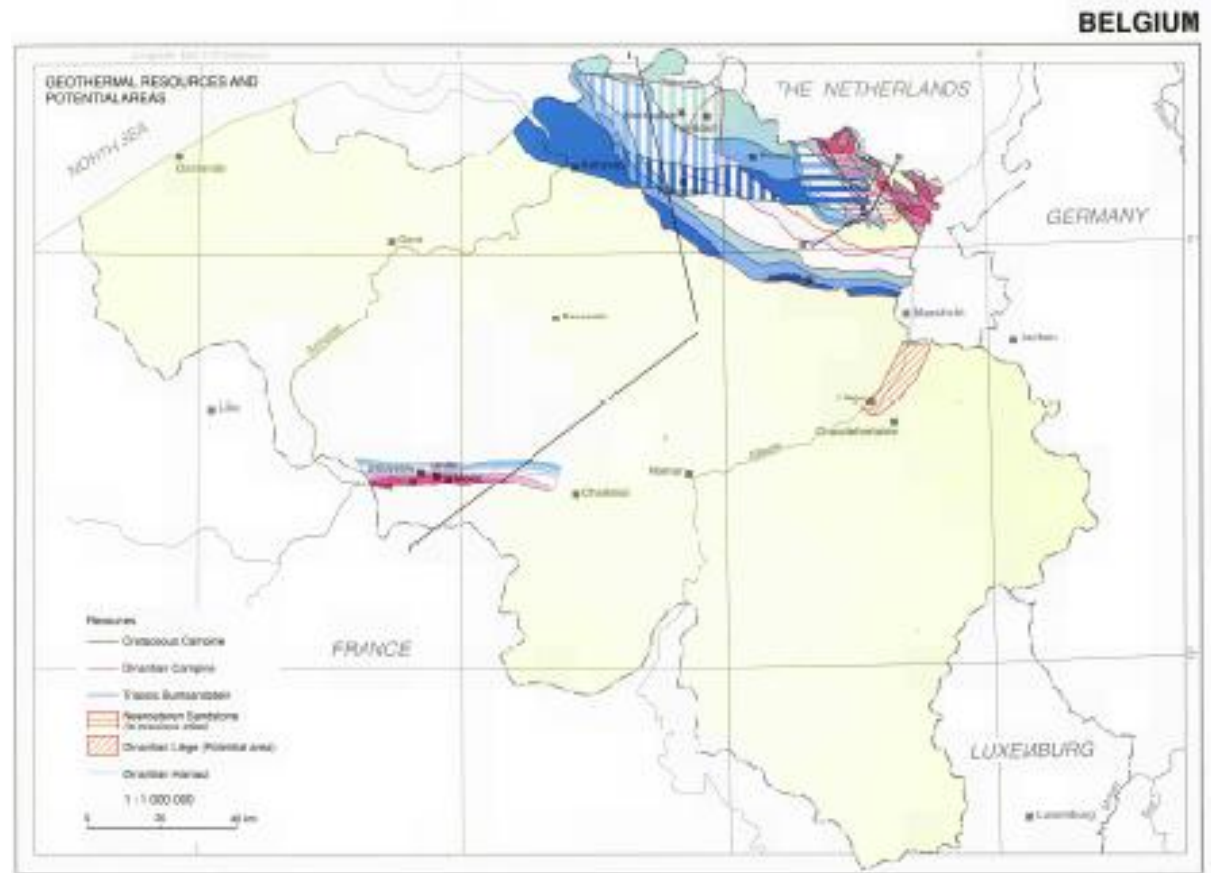
Overview of potential in the Netherlands



Regional compilation of prospective areas and resource assessment

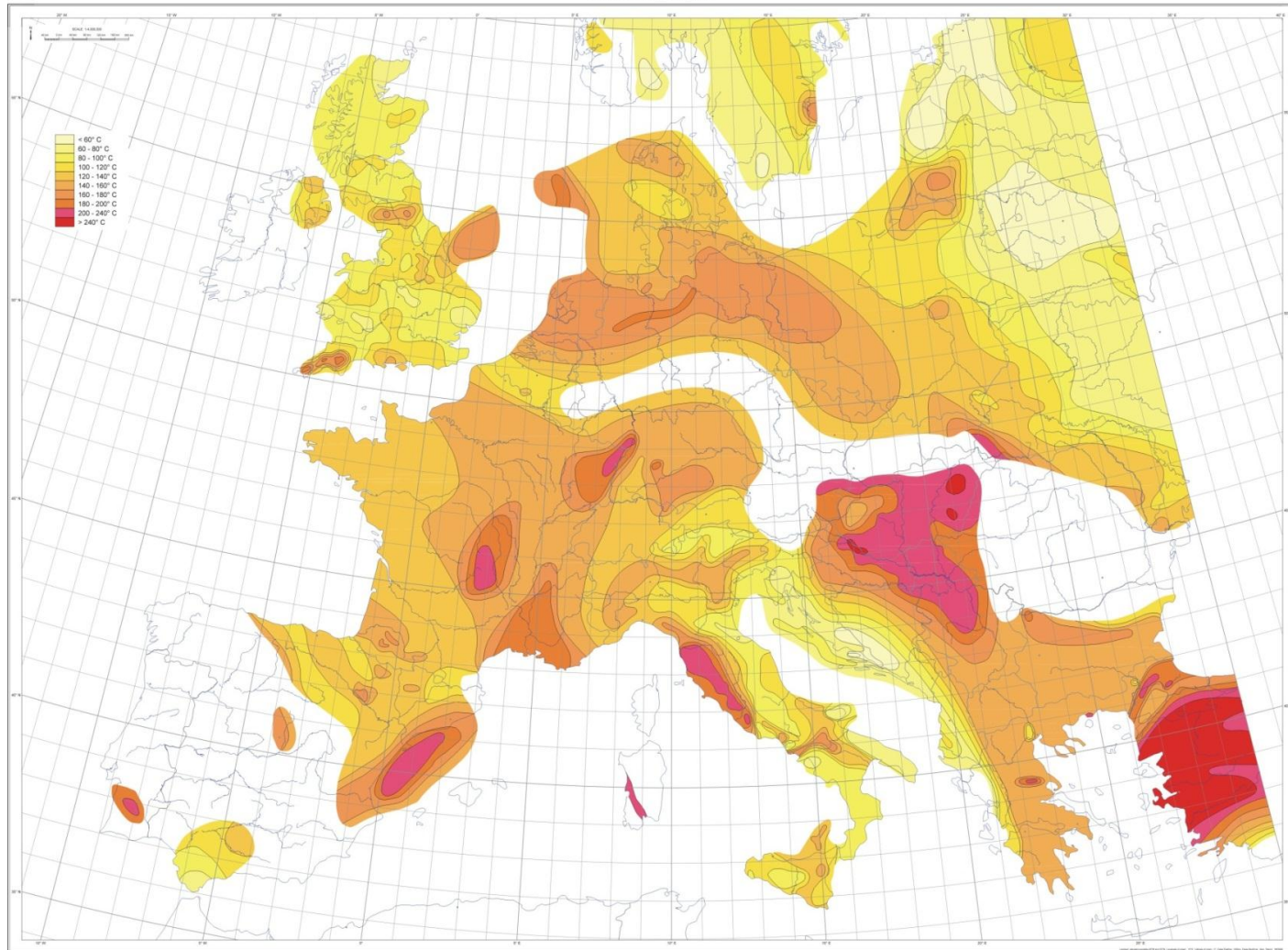
EC 'Atlas of geothermal resources in Europe' (2002)

Overview of potential in Belgium



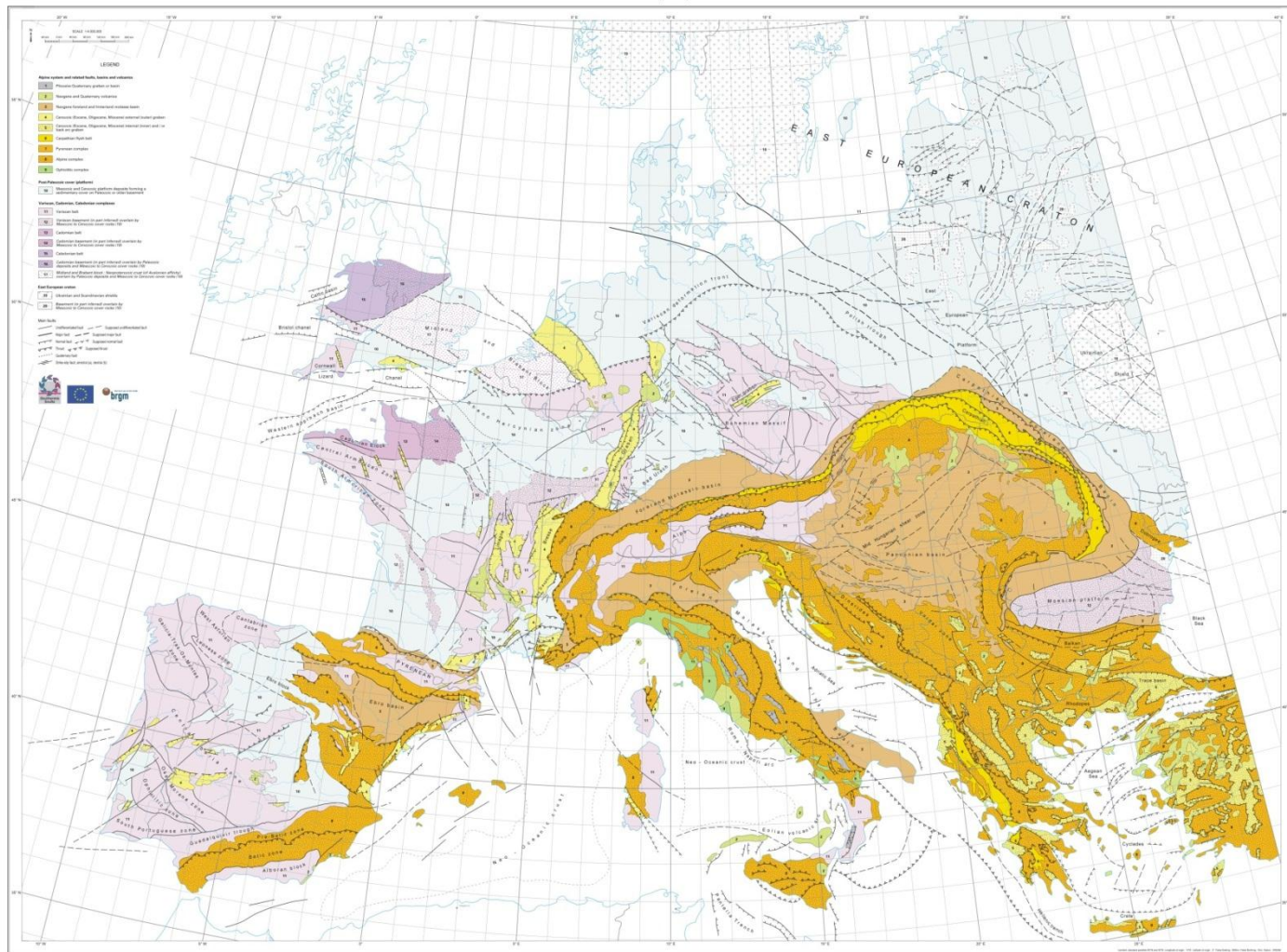
ENGINE Project (FP6)

MAP OF THE TEMPERATURES EXTRAPOLATED AT 5 KM DEPTH
SCALE 1:4,000,000



ENGINE Project (FP6)

DEEP GEOTHERMAL ANOMALIES IN THEIR EUROPEAN GEODYNAMIC SETTING
SCALE 1:4,000,000



Other Public Sources:

- WGC 1995, 2000, 2005, 2010: Country Updates
- National geological databases
- Methodology from other continents:
 - Canada
 - USA
 - Australia

Canada

Geothermal energy resource potential of Canada (GS of Canada, 2011)



GEOLOGICAL SURVEY OF CANADA
OPEN FILE 6914

Geothermal Energy Resource Potential of Canada

S.E. Grasby, D.M. Allen, S. Bell, Z. Chen, G. Ferguson, A. Jessop, M. Kelman, M. Ko, J. Majorowicz, M. Moore, J. Raymond, R. Therrien

2011

 Natural Resources Canada / Ressources naturelles Canada

Canada

Canada

Geothermal energy resource potential of Canada (GS of Canada, 2011)

Contains maps on EGS potential !

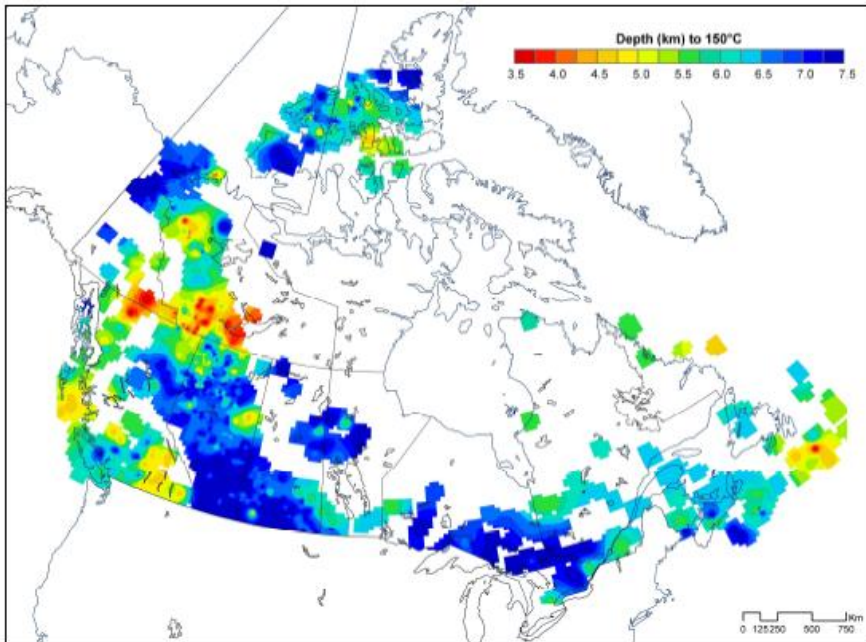


Figure 8.4. Depth (km) to 150 °C temperature.

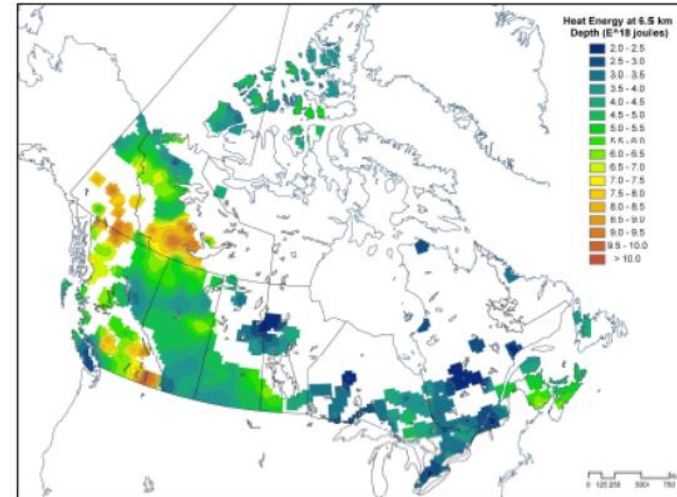


Figure 8.2. Heat Energy at 6-7 km depth.

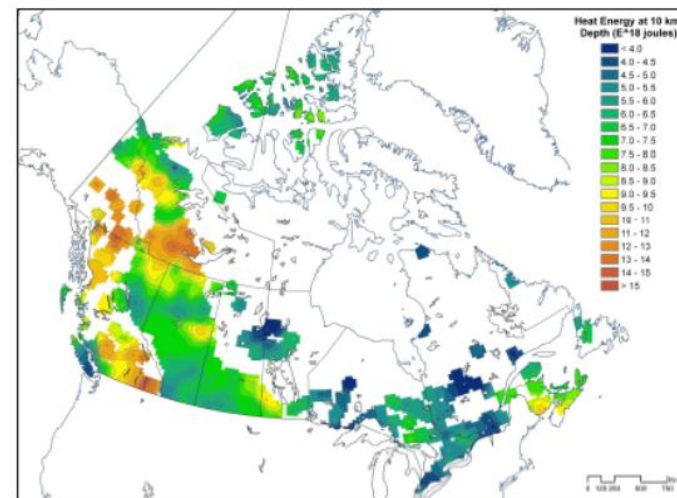


Figure 8.3. Heat Energy at 9-10 km.

Canada

Canadian Geothermal code for public reporting, Cangea, 2010



"Accelerate Canadian exploration and development of geothermal resources in order to provide secure, clean and sustainable energy"

5,000 MW BY 2015!

THE CANADIAN GEOTHERMAL CODE FOR PUBLIC REPORTING

REPORTING OF EXPLORATION RESULTS, GEOTHERMAL RESOURCES AND GEOTHERMAL RESERVES

2010 EDITION

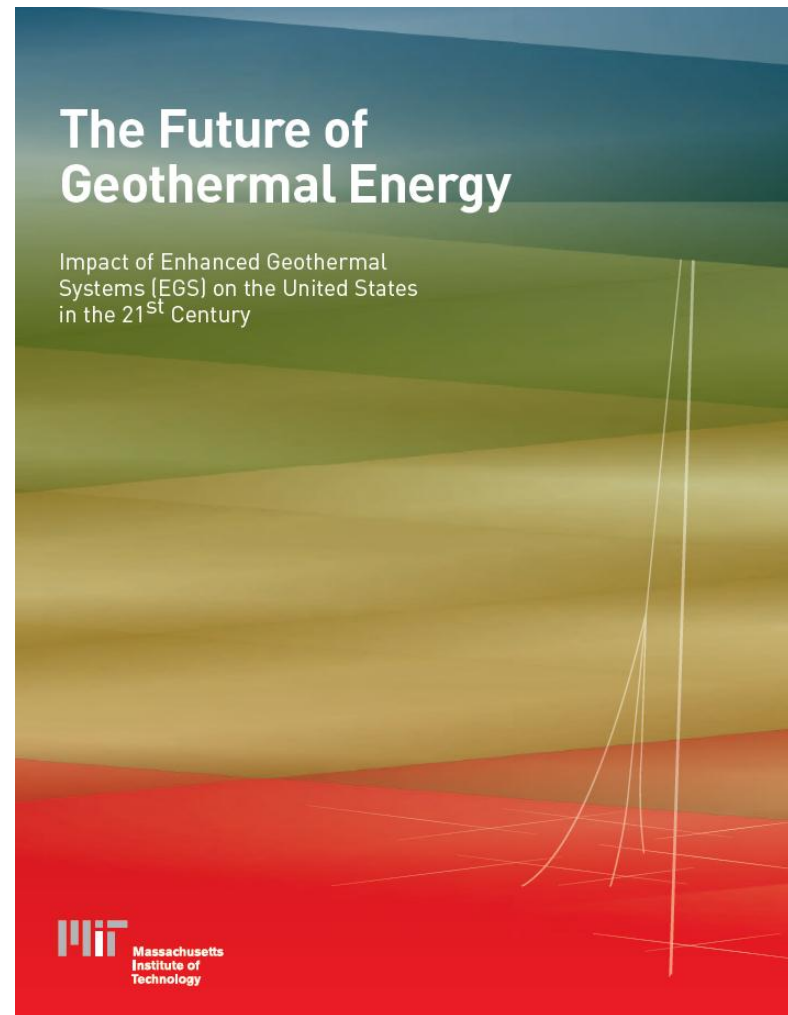
Prepared by
The Canadian Geothermal Code Committee (CGCC):

Mr. Lee Deibert, Meridian Environmental Consulting Ltd. (CanGEA Director and Committee Co-Chair)
Mr. Amar Hjartarson, Mannvit Engineering
Mr. Ian McDonald, Nexen Inc.
Mr. John McIlveen, Jacob Securities, Inc. (CanGEA Treasurer)
Ms. Alison Thompson, Magma Energy Corp. (CanGEA Founder and Chair)
Mr. Brian Toohey, Nexen Inc. (CanGEA Director and Committee Co-Chair)
Dr. Daniel Yang, Borealis Geopower Inc.



USA

- **The Future of Geothermal Energy, MIT, 2006**
- **GOOGLE.ORG:
U.S. Geothermal Resource
(3-10 km depth) on
Google Earth**



Australia

The Geothermal reporting code, 2008, AGEA-AGEG



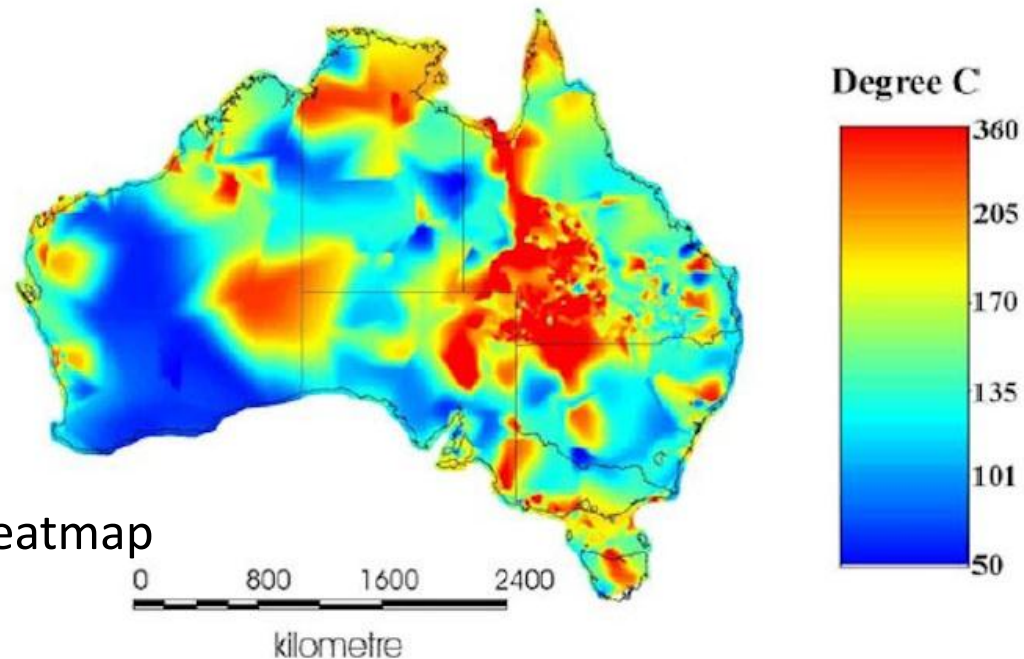
Australian Code for Reporting of Exploration Results,
Geothermal Resources and Geothermal Reserves

The Geothermal Reporting Code
2008 Edition



Australia

November 07, 2011: Exciting project looks at new way of characterizing resources in Australia



Australia_geothermal_heatmap

The Australian geothermal energy industry goes new ways with enlisting machine learning experts to identify and characterise resources by combining industry data and data of Geoscience Australia

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Geoelec Geothermal resource assessment protocol

Expected results:

- Compilation of geological and geophysical data inside Geological surveys, accessible to interested developers as open and easily as possible
- Basic data for European EGS resource assessment
- European Geothermal Reporting Code (discussion already started within TP Geoelec)

Thank You!

Visit www.geoelec.eu

www.egec.org

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