

1 NO
POVERTY



2 ZERO
HUNGER



3 GOOD HEALTH
AND WELL-BEING



4 QUALITY
EDUCATION



5 GENDER
EQUALITY



6 CLEAN WATER
AND SANITATION



7 AFFORDABLE AND
CLEAN ENERGY



8 DECENT WORK AND
ECONOMIC GROWTH



9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



10 REDUCED
INEQUALITIES



11 SUSTAINABLE CITIES
AND COMMUNITIES



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



13 CLIMATE
ACTION



14 LIFE
BELOW WATER



15 LIFE
ON LAND



16 PEACE, JUSTICE
AND STRONG
INSTITUTIONS



17 PARTNERSHIPS
FOR THE GOALS



**Training on UNFC-2009 geothermal
specifications, and case studies in
the Central and SE-European region
– DARLINGe project examples**



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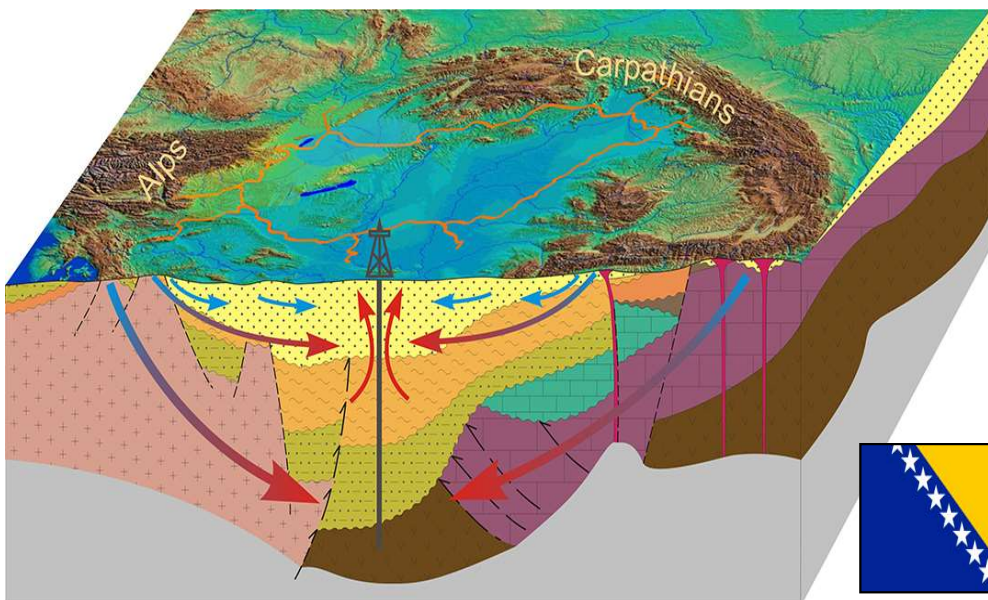


UNECE

DARLINGe project area and goals



To contribute to energy security and energy efficiency in the Danube Region by enhancing the efficient use of deep and still untapped **geothermal resources** in the **S-ern part of the Pannonian basin (a hot sedimentary aquifer in Central Europe)**



Application of UNFC-2009 in DARLINGe



UNFC-2009 as a **tool for management** of transboundary geothermal resources: life-cycle project assessment from exploration to abandonment, measuring the progress

- Policy formulation – Danube Region Geothermal Strategy
- Government – raising awareness on the national assets
- Industry – to make optimal investments

Training of 15 partners from 6 countries (HU, SI, HR, BH, SRB, RO) on the application of the UNFC-2009 geothermal specifications – understand and properly apply the full process for key areas of the Danube Region

- 1) **defining a project** - link between a geothermal energy and the product (heat, electricity)
- 2) **estimating the quantities** of energy that can be recovered and delivered as 'products' by the given project
- 3) **classifying** the quantified geothermal energy resource based on the criteria defined by the E, F and G (sub-)categories

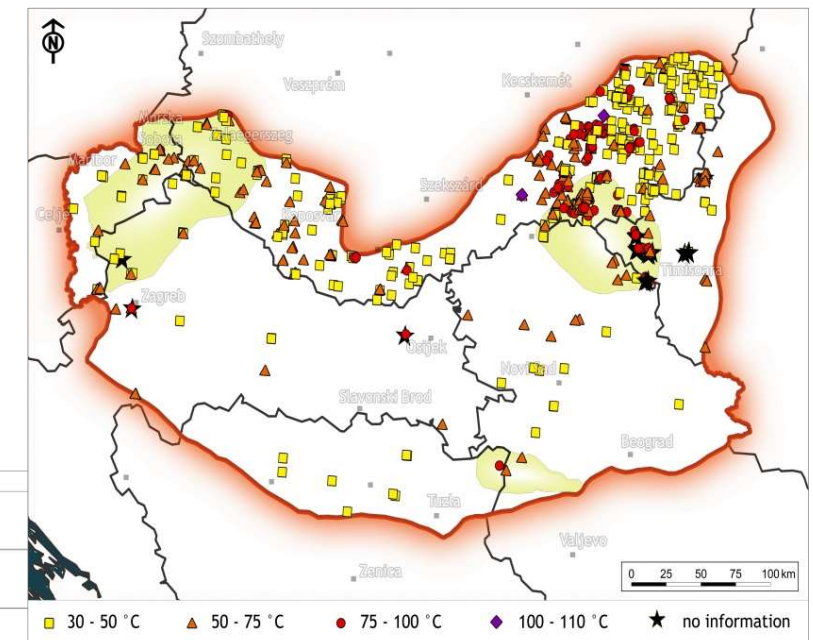
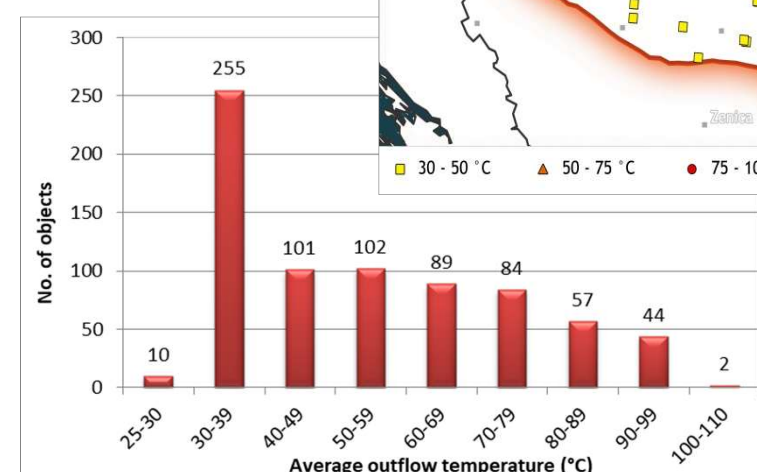
1. Project definition



Selection of „projects” to be classified – aim is to cover the full granularity of the „UNFC Cube” (exploration, development (*green-field, brown-field*), expansion, full-operation commercial projects, etc.)

A great number of active thermal water users in the area (767 wells) in terms of:

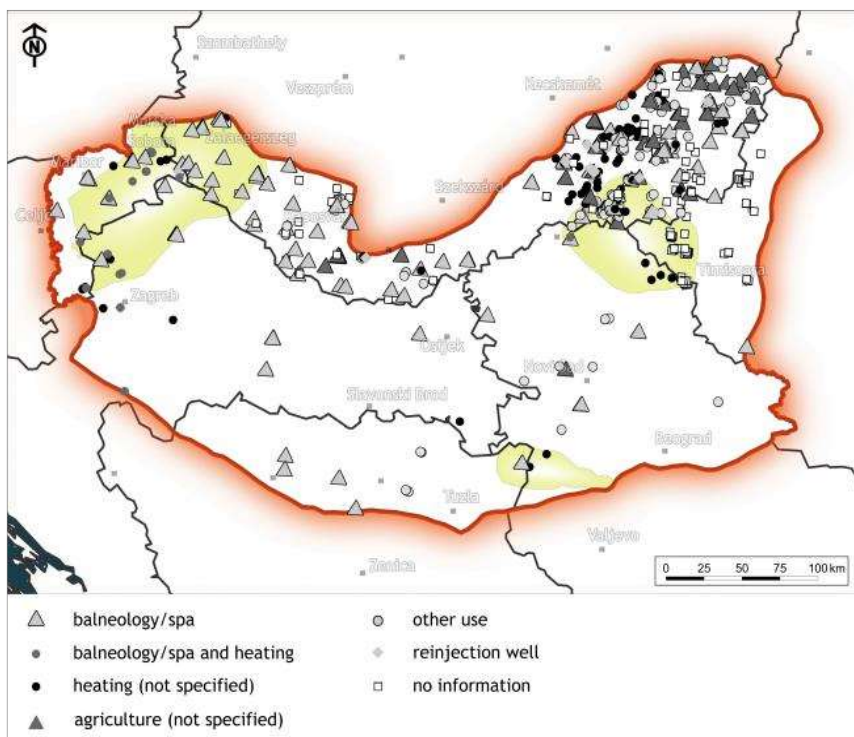
- use (balneology, individual and space heating, district heating, agriculture, etc.)
- temperature (30-100 °C)
- geothermal reservoir (porous, fractured, karstified)
- operational issues



1. Project definition - Challenges



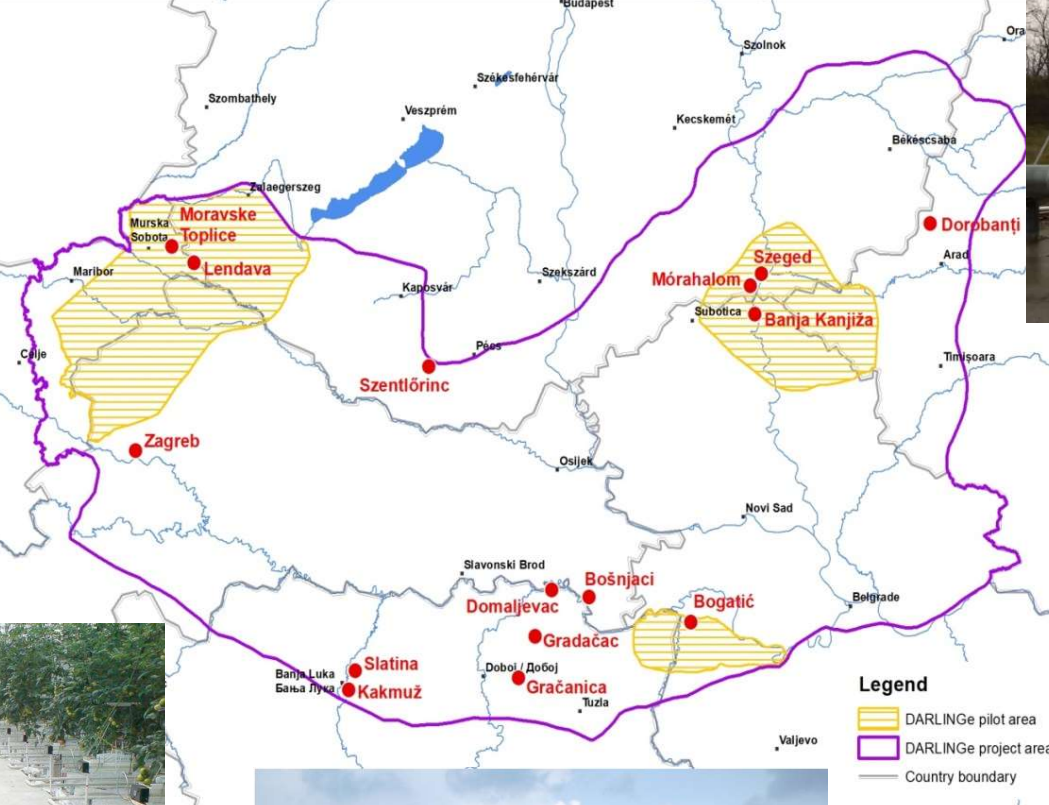
„Geothermal energy products are electricity and heat. Other products such as inorganic materials, gases, or **water** extracted from the Geothermal Energy source in the same extraction process **do not qualify as Geothermal Energy products.**” (ECE/ENERGY/GE.3/2016/6 A7)



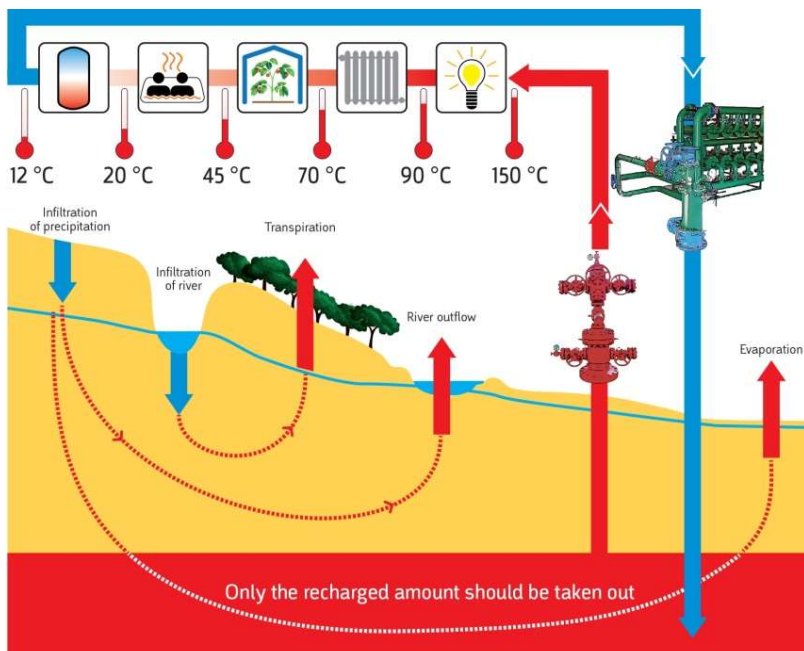
| No of objects | Type of use |
|---------------|------------------------------|
| 155 | balneology |
| 130 | drinking water |
| 104 | heating |
| 70 | agriculture (mostly heating) |
| 58 | unknown |
| 39 | reinjection |
| 36 | industrial |
| 11 | monitoring |

SDG-s / FEW (water-energy nexus): groundwater resources in UNFC-2009?

1. Project definition - 15 case studies from 6 countries



1. Project definition - Challenges



Thermal cascaded systems (users sequentially linked according to decreasing heat demand)



Efficient use to be promoted, several systems in the project area (mostly combo of district/individual space heating + sanitary hot water supply + balneology) : single vs. aggregated project? Reference points of evaluation? Quantities disclosed together?

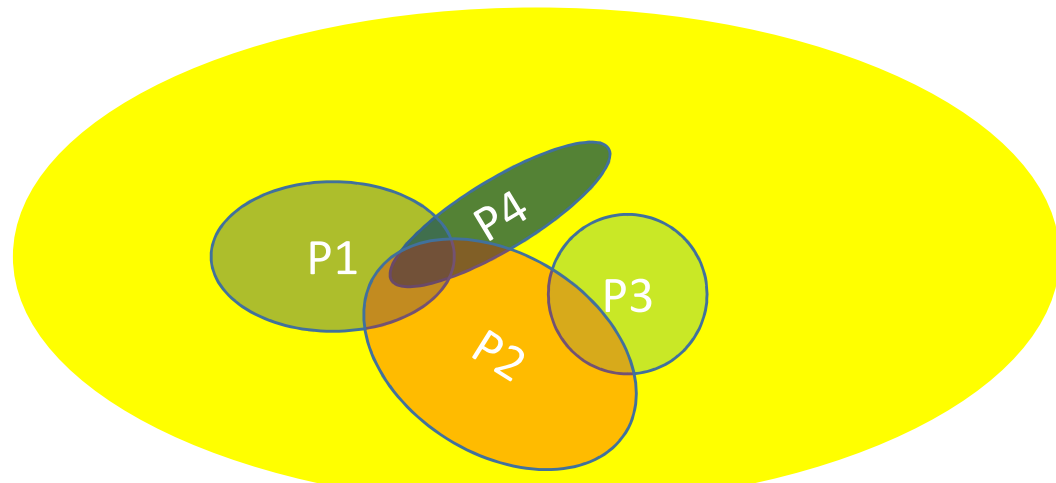
2. Resource estimation - Challenges



QUANTIFICATION (resource estimation) ≠ QUALIFICATION (UNFC-2009 classification)

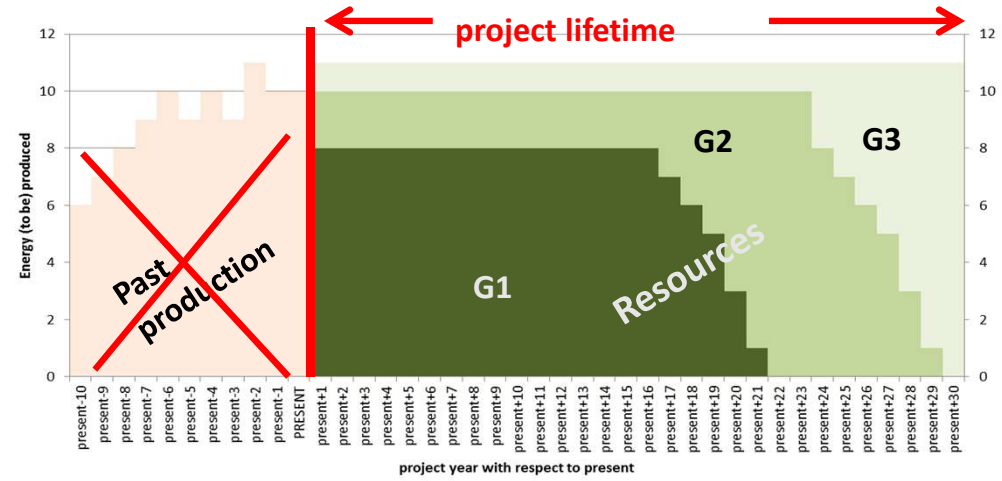
Estimation methods (deterministic / probabilistic):

- extrapolation of production history
- thermodynamic simulation
- volumetric heat assessment based on uncertainty of reservoir parameters



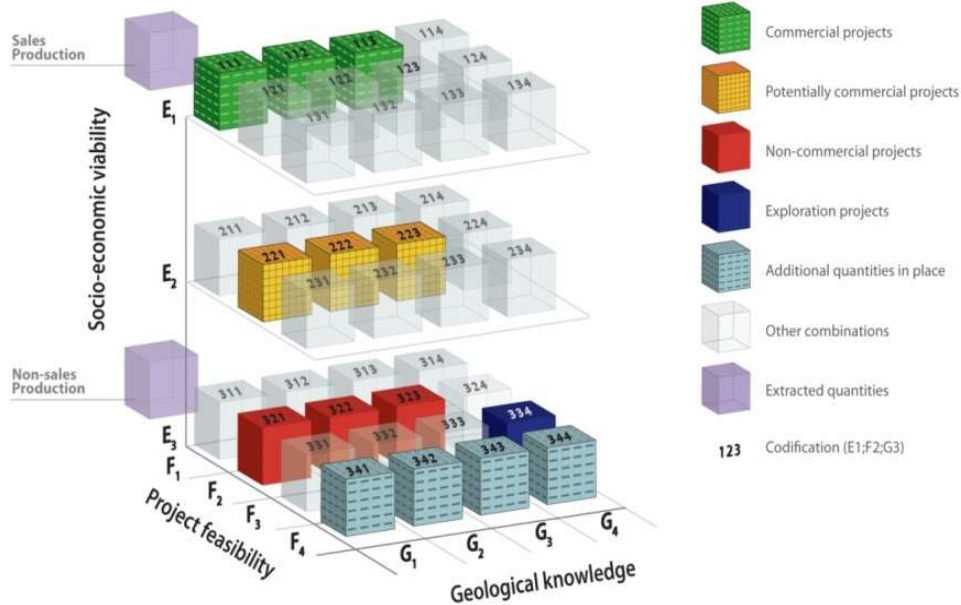
**1. How to delineate „project reservoir”?
(production zone of wells)**

2. Define the effective date of evaluation, forward evaluation

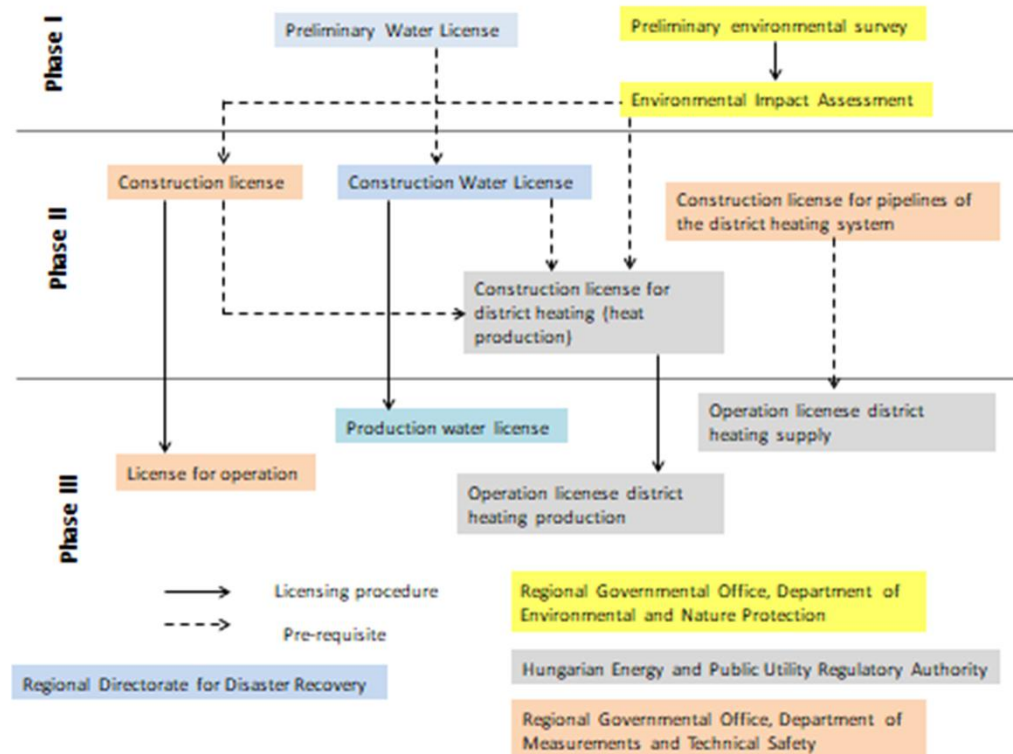


3. Define the reference point (heat exchanger)

3. Classification (E, F, G)

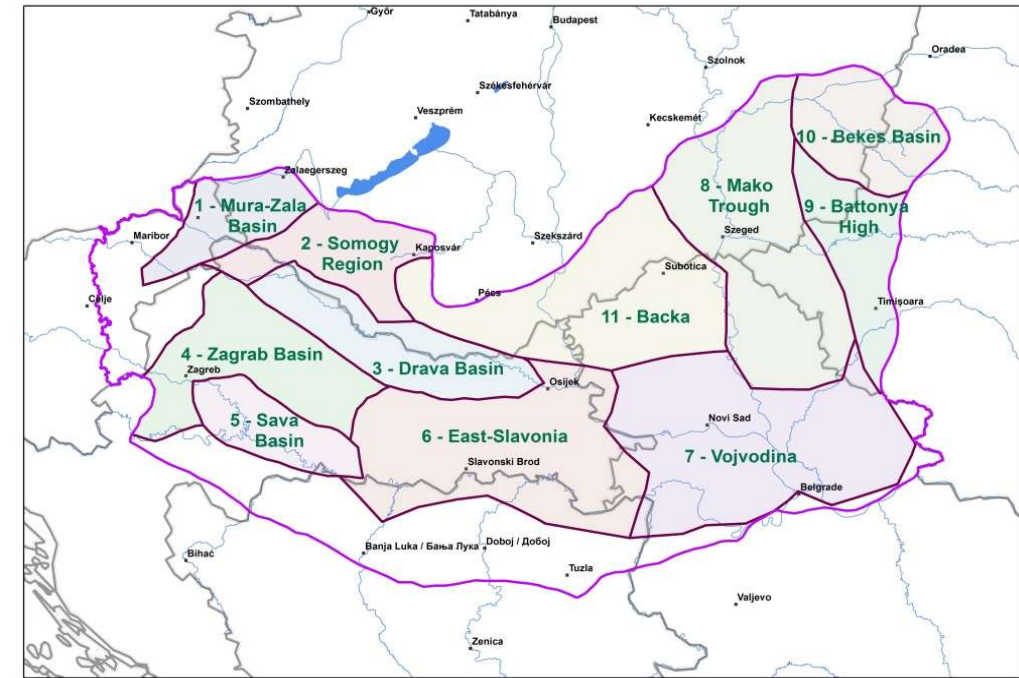
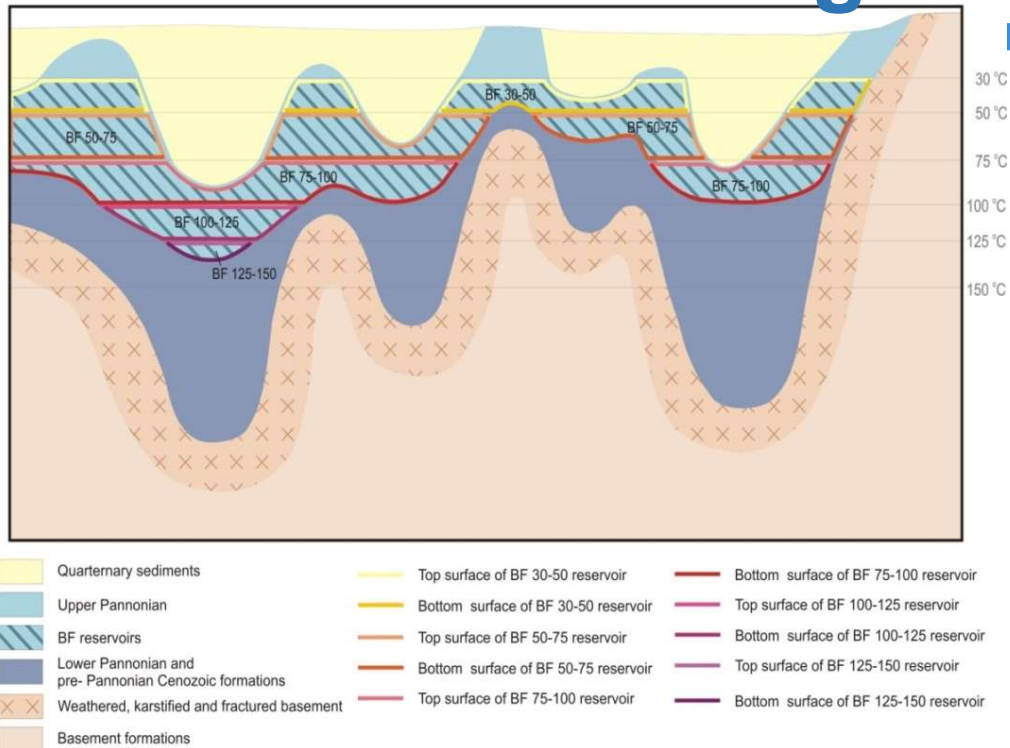


Inputs for E and F categories:
comprehensive assessment of
„non-technical aspects” (e.g.
legislation charts, heat sector
analyses, etc.)

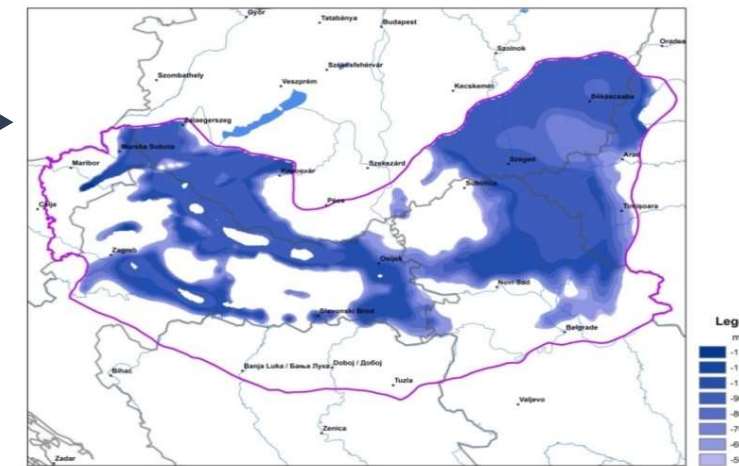
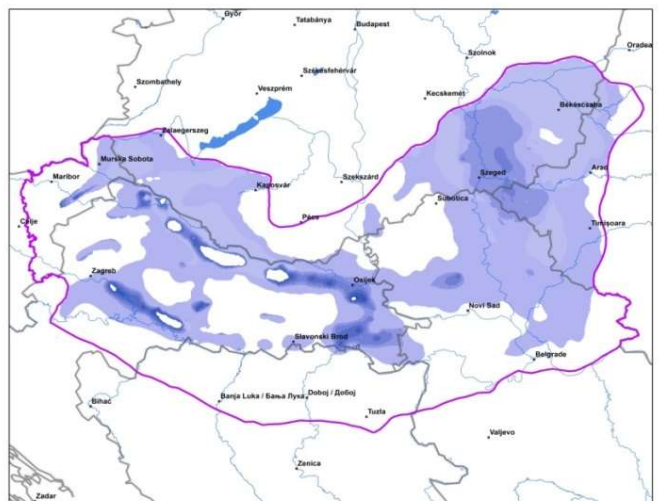


| Region | Heating Energy Consumption | Surface | Inhabitants | Consumption per km ² | Consumption per capita |
|------------------|----------------------------|-----------------------|-------------|---------------------------------|------------------------|
| Pomurje | 1,246,880,285 kWh | 1,337 km ² | 116,078 | 932,596 kWh/km ² | 10.741 MWh |
| Podravje | 1,549,821,553 kWh | 2,168 km ² | 322,513 | 714,862 kWh/km ² | 4.805 MWh |
| Posavje (partly) | 494,954,758 kWh | 644 km ² | 53,980 | 768,563 kWh/km ² | 9.169 MWh |
| Savinja (partly) | 654,710,491 kWh | 756 km ² | 70,736 | 866,019 kWh/km ² | 9.255 MWh |

Hypothetical „standard” (notional) projects: national geothermal energy resources



← Top and bottom →
of basin fill
reservoirs 30-50 °C



Hypothetical „standard” (notional) projects: national geothermal energy resources



| Region ID | 30-50 °C | | | 50-75 °C | | | 75-100 °C | | | 100-125 °C | | | 125-150 °C | | |
|------------------------------|----------|-------|-------|----------|--------|--------|-----------|-------|-------|------------|-------|-------|------------|-----|-----|
| | P90 | P50 | P10 | P90 | P50 | P10 | P90 | P50 | P10 | P90 | P50 | P10 | P90 | P50 | P10 |
| | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ | PJ |
| 1. region Mura-Zala Basin | 5365 | 7399 | 9750 | 6782 | 9395 | 12329 | 874 | 1201 | 1579 | 103 | 143 | 189 | | | |
| 2. region Somogy region | 8308 | 11522 | 15169 | 10937 | 15154 | 20055 | 235 | 325 | 427 | | | | | | |
| 3. region Drava Basin | 9500 | 13014 | 17228 | 22945 | 32041 | 42005 | 10265 | 14164 | 18798 | 1933 | 2691 | 3531 | 90 | 125 | 164 |
| 4. region Zagrab Basin | 3119 | 4317 | 5667 | 892 | 1227 | 1628 | | | | | | | | | |
| 5. region Sava Basin | 4820 | 6665 | 8837 | 6888 | 9510 | 12545 | 372 | 513 | 680 | | | | | | |
| 6. region East-Slavonia | 4870 | 6745 | 8900 | 2159 | 2979 | 3933 | | | | | | | | | |
| 7. region Vojvodina | 7776 | 10683 | 14052 | 1497 | 2075 | 2751 | | | | | | | | | |
| 8. region Mako Trough | 27219 | 37607 | 49658 | 78234 | 108496 | 143502 | 42474 | 59153 | 78067 | 9575 | 13278 | 17482 | | | |
| 9. region Battonya High | 5562 | 7628 | 10077 | 6499 | 8924 | 11835 | 1597 | 2213 | 2930 | | | | | | |
| 10. region Bekes Basin | 10057 | 13925 | 18391 | 26802 | 37267 | 49258 | 17255 | 23648 | 31213 | 3509 | 4832 | 6410 | | | |
| 11. region Backa | 3637 | 5032 | 6633 | 1629 | 2267 | 2976 | | | | | | | | | |

All classify as E3, F3.3, G4

| Input parameters | | | | | Calculated parameters | | | |
|-----------------------------------|--------------------------|----------------|----------------------------|-----------------|---------------------------------|--------------------------------|----------------------------|-----------------------|
| A | B | C | D | E | F | G | H | I |
| Reservoir area (km ²) | Reservoir thickness (km) | Porosity (V/V) | Reservoir temperature (°C) | Recovery factor | Total volume (km ³) | Pore volume (km ³) | Porosity heat content (PJ) | Recoverable heat (PJ) |
| | | | | | A*B | C*F | 4.187*G*(D-30) | (H*I) |

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UNECE

25 April, 2018, Geneva

Thank you!



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