UTES Framework in Iceland

Dr. Kristjan Geirsson Icelandic Environment and Energy Agency

UTES Workshop 22 May 2025, Vienna











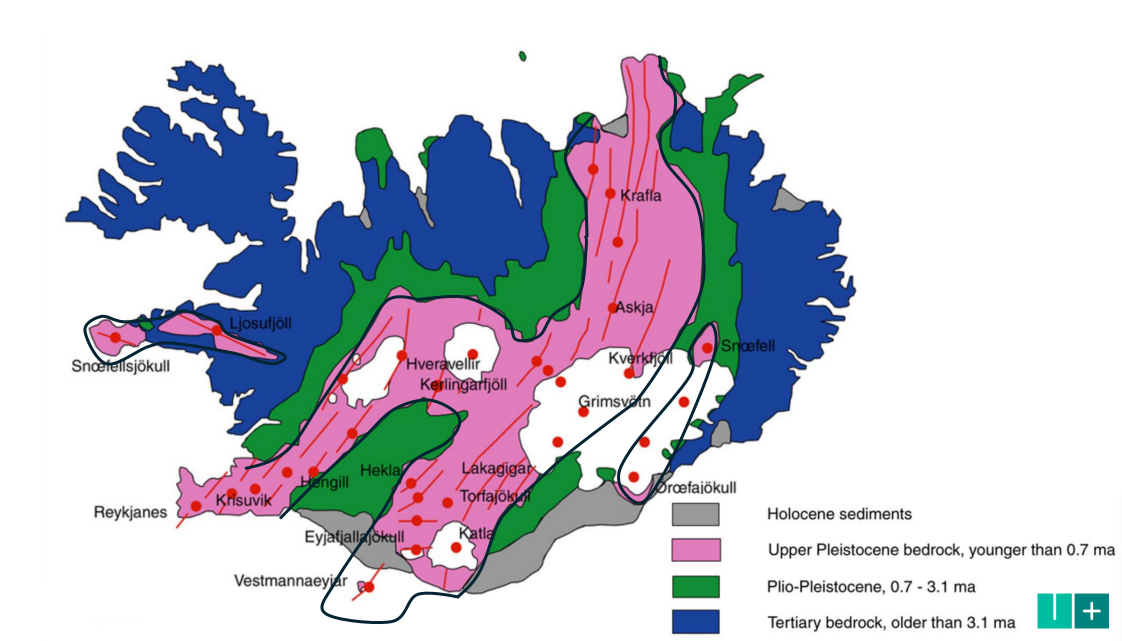
UTES Policies in Iceland

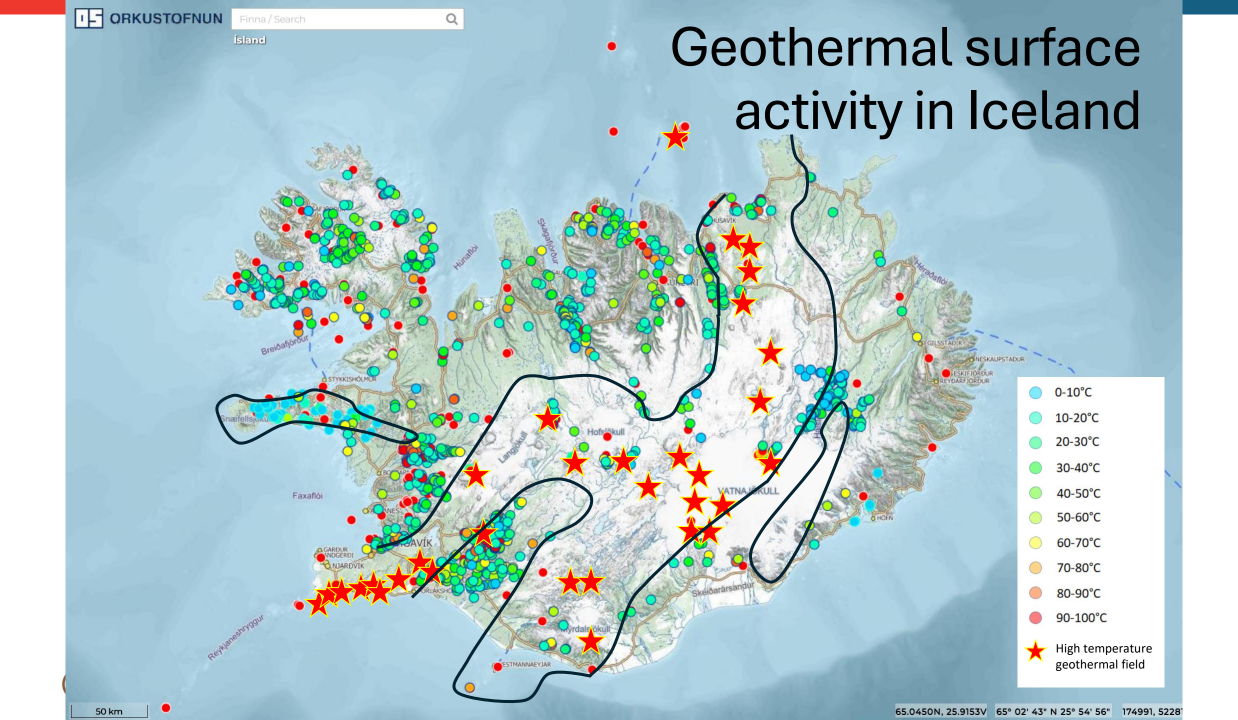
• X





Geology of Iceland









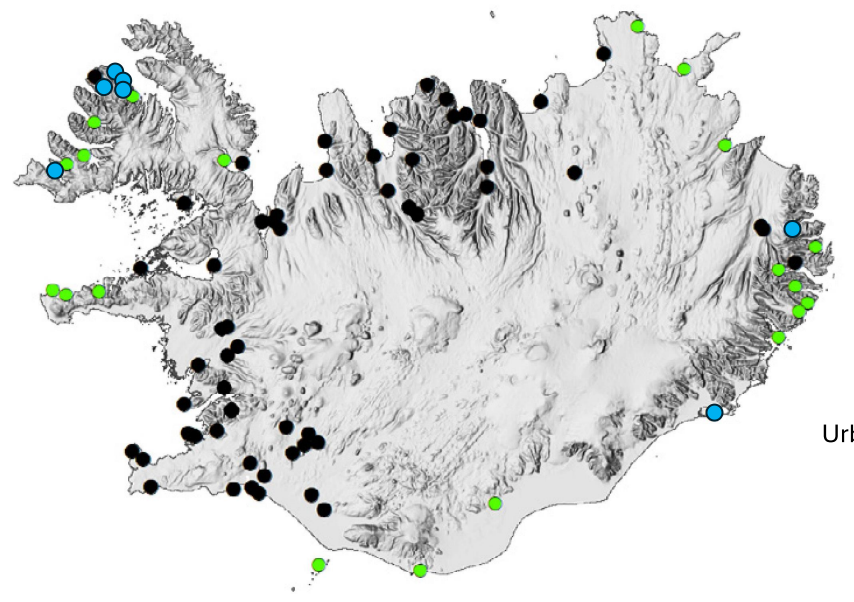


- 99,9% of electricity produced from renewables
- 90% of houses are heated with geothermal energy
- 85% of primary energy comes from renewables









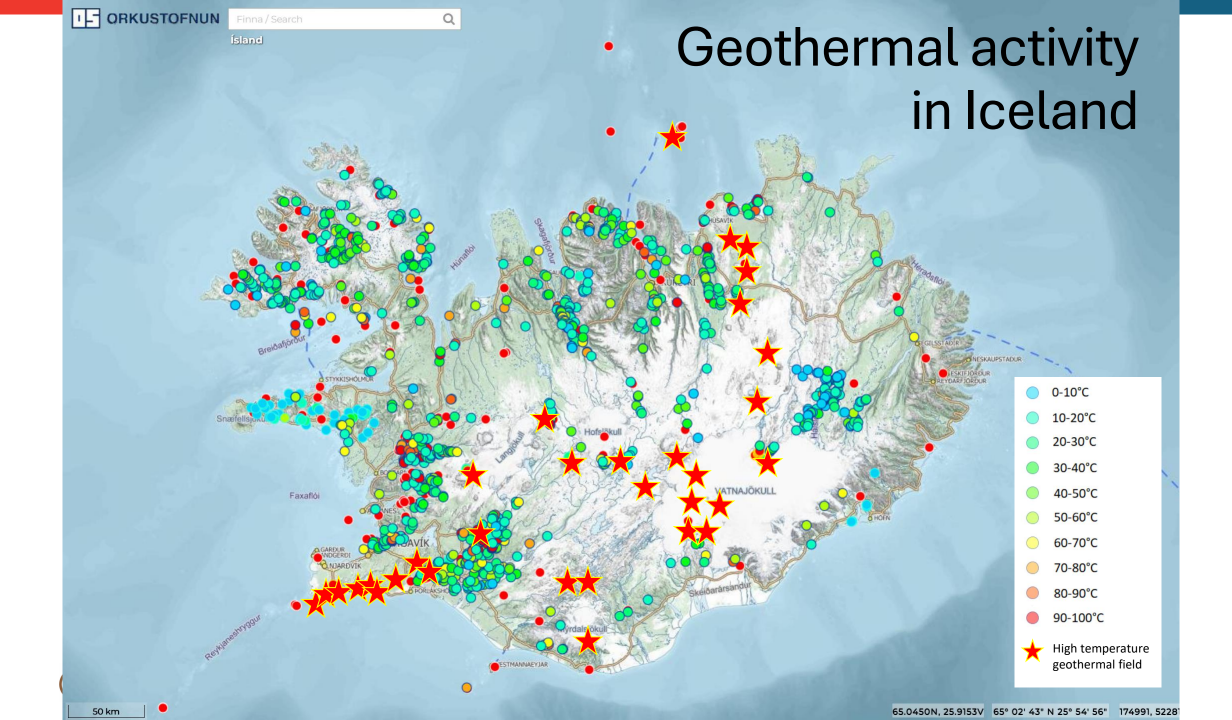


- Geothermal system
- Heated system
- Direct heating

(OS 2016, ÍSOR 2023)







(UTES) Business Cases in Iceland

- Reevaluation of prospects for cold areas
- Utilizing heat pumps and other technology – as applicable
- Not excluding other means, if feasible
- I am here to learn, to seek new ideas



57°C warm well in Tungudalur, Ísafjördur





