

GEOmuseums: itineraries within the geological and cultural heritage of the Nordic Countries.

The project has been financed in 2016 to Magma UNESCO Global Geopark from the Nordisk Kultur Fund. The project aimed to develop GEOmuseum format, concept into 4 Nordic Countries.

Leader: Magma UNESCO Global Geopark- Norway

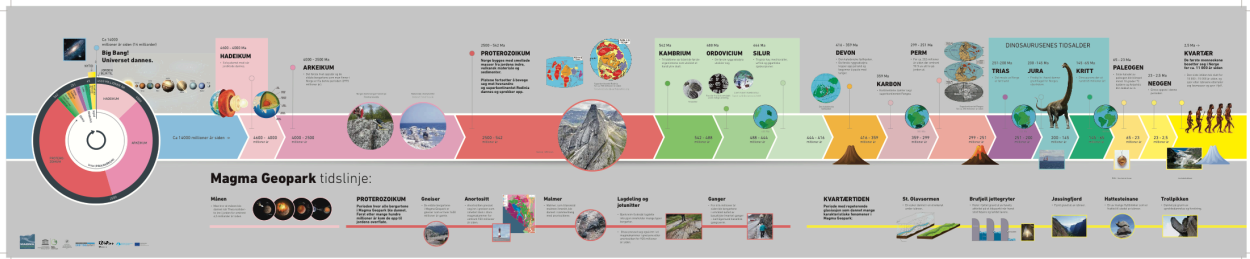
Partners:

1. Katla UNESCO Global Geopark – Iceland.
2. Jarðfeingi Faroese Earth and Energy Directorate - Faroe Islands - Denmark.
3. Ilulissat Icefjord UNESCO World Heritage Site (Greenland)

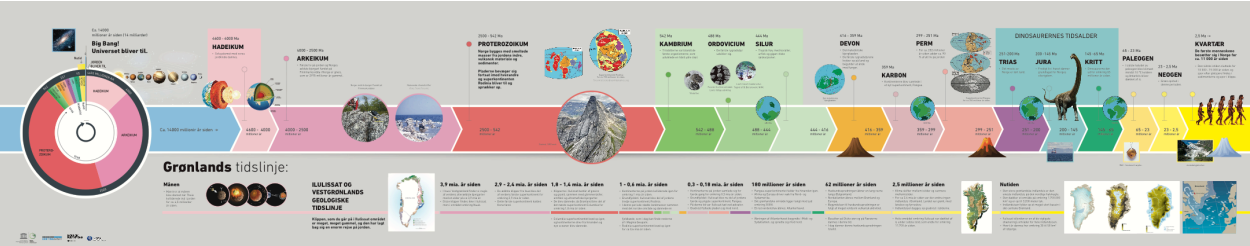
The project supported by the Geological Survey of Norway develop the interpretation of Earth geological evolution and to define the main local geological processes, the GEOmuseum set up the common graphic design and define educational materials GEOmuseum contributes to develop the best setting for displaying the virtual exhibition (geoVR,) in the visitor centre of the same territories: combining traditional museum dissemination learning- teaching techniques and the new approach of virtual learning. There are now 5 common GEOmuseums around the World: Stonehammer UGG will set it up as well in Canada. GEOmuseum can be a common storyline format for other territories!

Contact us for more info at: post@magmaopark.com

Magma UGG 10 mt storyline in the visitor tourist information office



Ilulissat WHS storyline in a local school



Faroes Geopark project storyline in the National Museum



Katla UGG storyline in the visitor Centre

