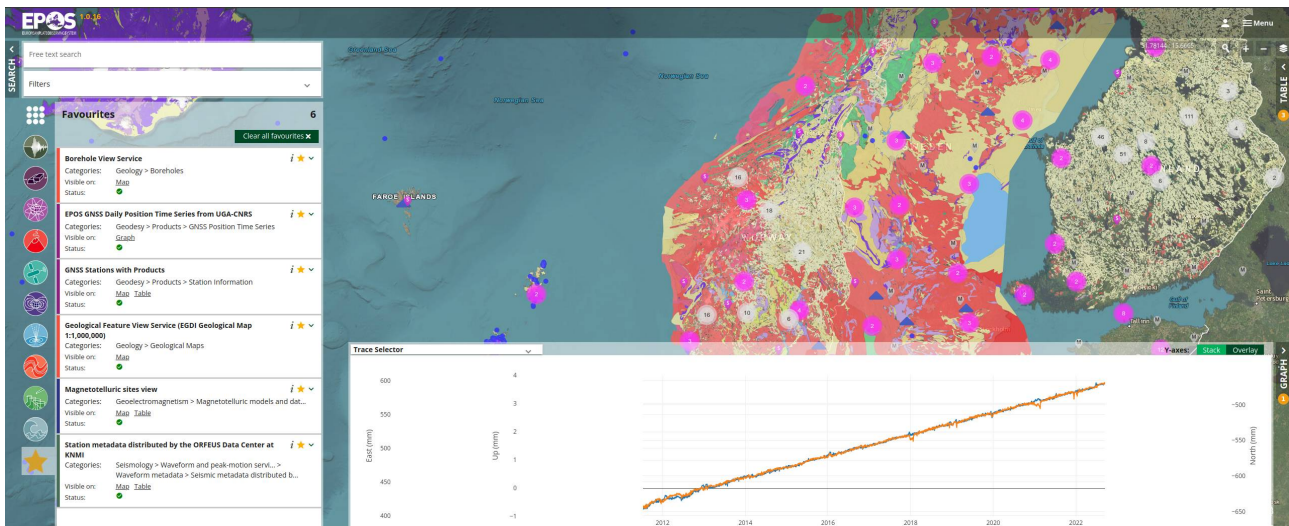


# EPOS Sweden Kick-Off

Virtual event, 13<sup>th</sup> September 2023, 09:30 - 12:00

Är du intresserad av geovetenskapligt data från hela Europa? Jordbävningar i Grekland, landhöjning i Skandinavien, magnetiskt data från X eller Y-data från Z? The European Plate Observing System (EPOS) är en forskningsinfrastruktur som tillhandahåller just det. EPOS Sverige bjuder in till en förmiddag med information - vad EPOS är, hur EPOS kan utnyttjas i forskning och hur just du kan ta del av EPOS.



The European Plate Observing System (EPOS) is the single, genuinely pan-European distributed research infrastructure for data and data services related to studies of the solid Earth. The new EPOS data portal, launched in April 2023, provides homogenised FAIR data and services about the solid Earth. It facilitates open access to multidisciplinary, trans-national data through a single access point. EPOS users can explore and combine data sets in new ways, and use them for innovative science or a wealth of other purposes, from basic research to applied Earth sciences.

EPOS Sweden is inviting you to a morning dedicated to EPOS and its data portal. We will explain the EPOS research infrastructure and how it works. We will demonstrate how EPOS can be utilised for your research and show how you can get involved.

Join us via Zoom at  
<https://uu-se.zoom.us/j/65389481995>  
13<sup>th</sup> September 2023, 09:30 - 12:00



## Programme

- 09:30 - 09:40 Welcome and summary in Swedish
- 09:40 - 10:10 The European Plate Observing System (EPOS)
- 10:10 - 10:40 Thematic communities in EPOS (Thematic Core Services, TCS)
- 10:40 - 10:50 Break
- 10:50 - 11:35 Demonstration cases
- 11:35 - 12:00 Questions and discussions

For more information on EPOS, please visit [www.epos-se.se](http://www.epos-se.se) (EPOS Sweden) and [www.epos-eric.eu](http://www.epos-eric.eu) (EPOS).



CHALMERS



LULEÅ  
UNIVERSITY  
OF TECHNOLOGY



LANTMÄTERIET

