

# NGAA processing centre

- There are work towards moving the data processing for the NGAA processing centre to Lantmäteriet (the Swedish mapping, cadastral and land registration authority).
- Chalmers University of Technology, supported by SMHI and Lantmäteriet, is developing new implementations based on both the GIPSY and Bernese software packages.
- SMHI will handle the transfer of data to E-GVAP.
- A test and demo period for evaluation was started in June.
- Continuous data stream from 54 stations sent to SMHI will be started October 15, 2015. The data, both from GIPSY and Bernese implementations, will be evaluated by SMHI.
- Continuous full scale data stream (incl 500-700 stations) to SMHI and E-GVAP at the latest 1 January, 2016.

