The Process of Changing from Local Systems into SWEREF 99

 A Challenge for Lantmäteriet and a Great Step for the Municipalities

Tina Kempe, Anders Alfredsson, Bengt Andersson, Lars E. Engberg, Fredrik Dahlström & Géza Lohász



Tina Kempe, EUREF Symposium, June 3, 2010

Outline

- Introduction of SWEREF 99 for Swedish geodata
- The background with local control networks in Sweden
- Lantmäteriet has developed tools to...
 - perform so-called direct projection
 - analyse distortions of local control networks
 - create a correction model to handle the distortions
- Concluding remarks



Initial Work on National and Local Level

- Implementation of SWEREF 99 as national reference frame for GNSS was done in 2001 and is used for production of maps and data bases since 2007
- Lantmäteriet recommends local authorities to use the national reference frame
- Project 'RIX 95'
 - Calculate transformation parameters: local systems ↔ SWEREF 99
 - Establish new, easily accessible control points



Swedish National Geodata Strategy

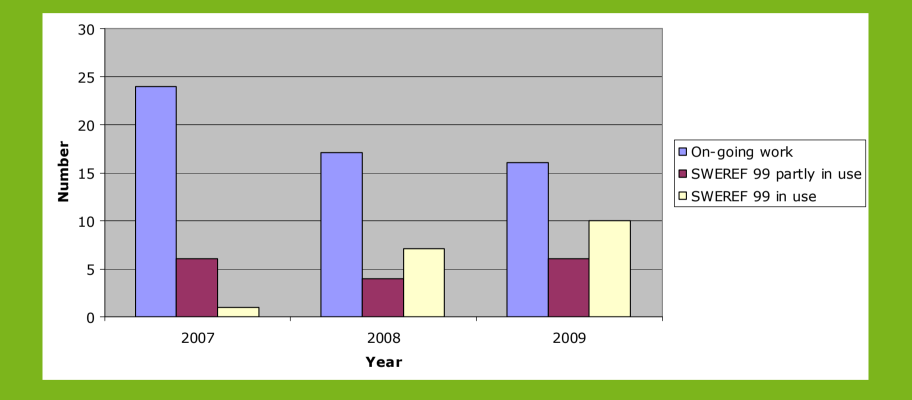
One of eight Strategic Goals:

• "All bodies that produce, manage, provide and use geodata should utilise the national geodetic reference systems, SWEREF 99 and RH 2000."

In line with the INSPIRE directive, where it is prescribed that data exchange should be done using ETRS89 and EVRS.

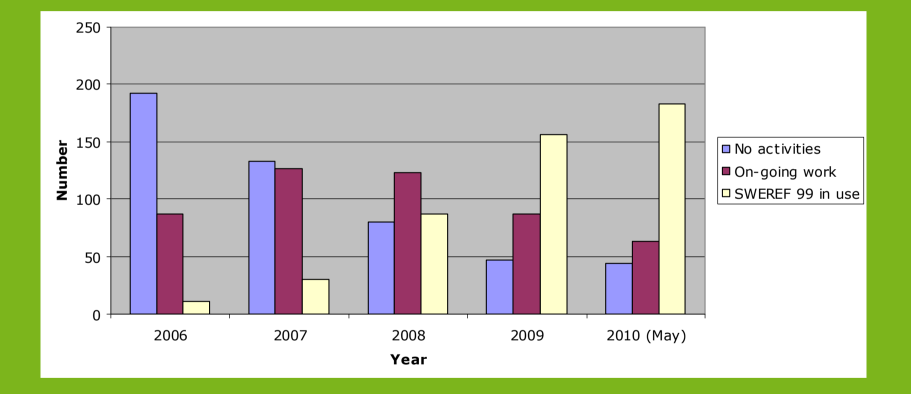


Introduction of SWEREF 99 in Other Governmental Agencies





Introduction of SWEREF 99 in the Municipalities



Background – Local Reference Frames

- Old local reference frames
 - Not strongly linked to national reference frame
 - Frames are often distorted, due to the way the networks are established
 - More or less every local authority has had its own reference frame
- Each municipality is responsible for its own control networks
 - Lantmäteriet can only give advise

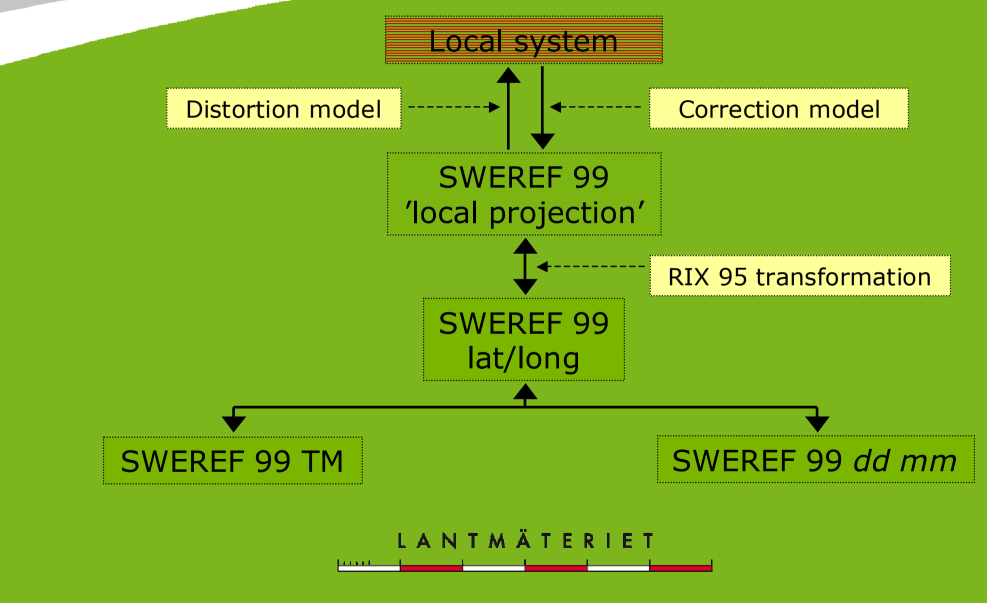


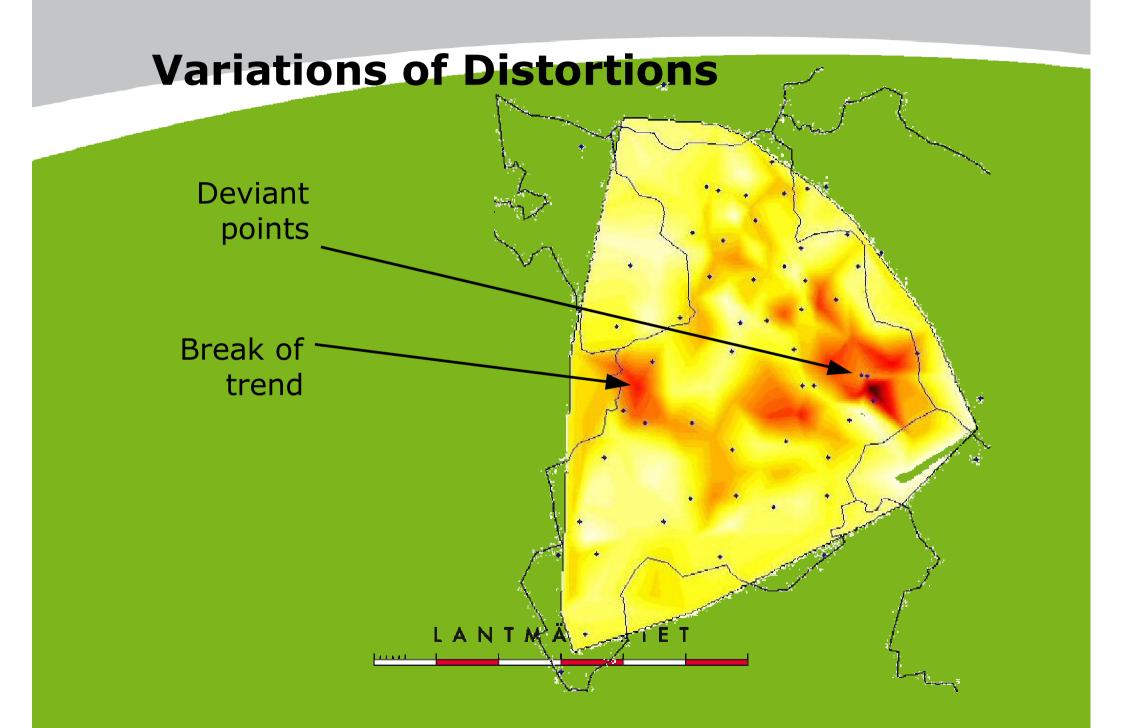
Transformation Method for Local Systems

- Transformation parameters from RIX 95 project are mainly based on *direct projection*; in some cases combined with similarity transformation in two or three dimensions
 - LMV-rapport 2010:1 Reit: On geodetic transformations
- Different rectification methods have been tested → the most suitable method – interpolation of residuals in Delaunay triangles – was chosen
 - LMV-rapport 2002:5 Alfredsson: *Studies of Distortions When Changing Co-ordinate System* (in Swedish)
 - Kempe et al.: Correction Model to Rectify Distorted Co-ordinate Systems, FIG XXIII International Congress, Munich 2006



Transformation of Local Systems





Concluding remarks

- SWEREF 99 seems to be accepted more quickly by the municipalities (local authorities) than by the governmental agencies
- The correction method chosen simple interpolation in Delaunay triangles – has, so far, produced correction models good enough for their purposes
- Introduction of the new height system RH 2000 is ongoing, but at a slower pace



Thanks for your attention!

More information can be obtained from

- Our poster The Process of Changing from Local Systems into SWEREF 99
 - Describes into detail the direct projection concept and interpolation of residuals
- www.lantmateriet.se/refsys
- www.lantmateriet.se/geodesi

