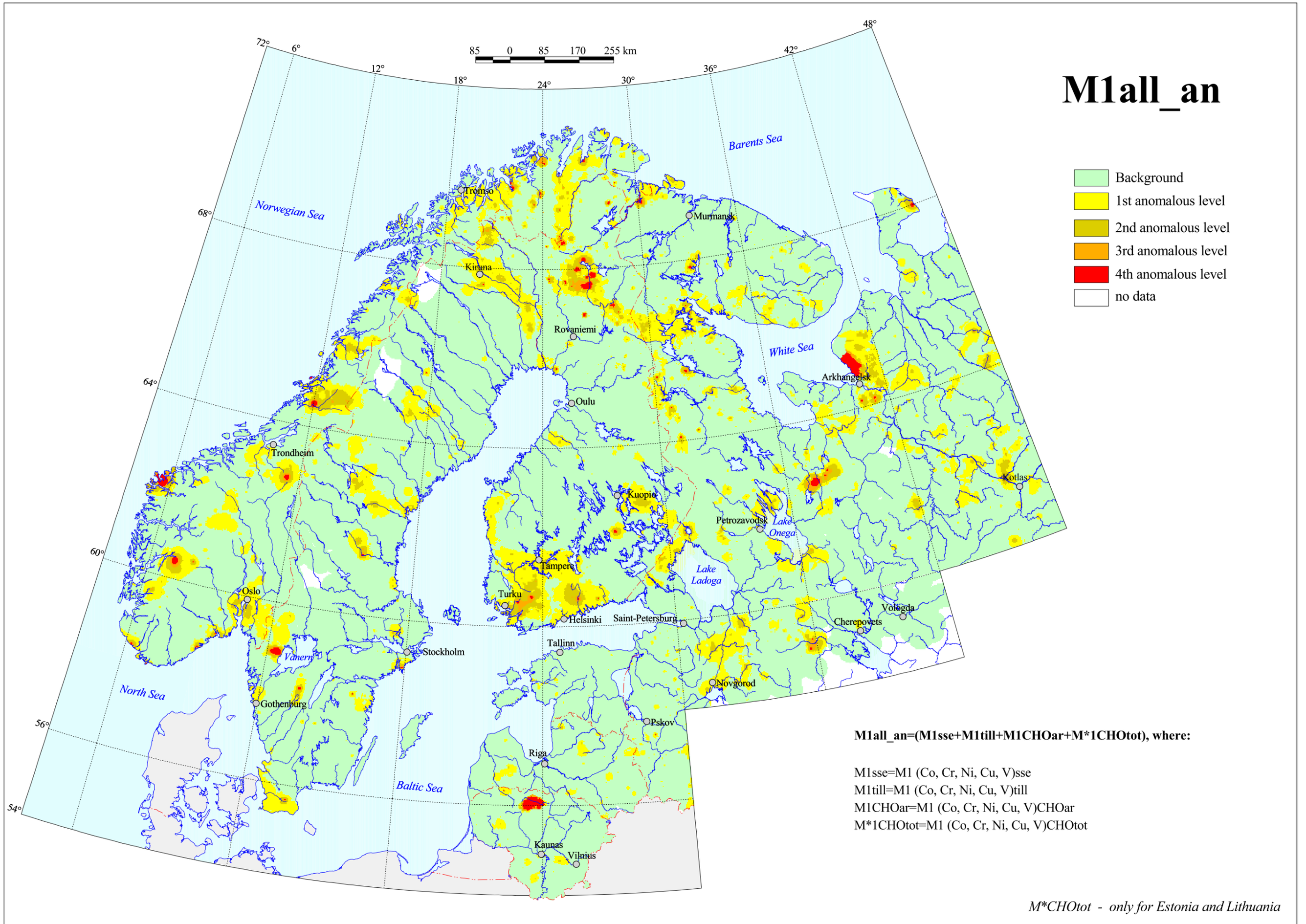


M1all_an



- Background
- 1st anomalous level
- 2nd anomalous level
- 3rd anomalous level
- 4th anomalous level
- no data

$M1all_an = (M1sse + M1till + M1CHOar + M*1CHOtot)$, where:

- $M1sse = M1 (Co, Cr, Ni, Cu, V)sse$
- $M1till = M1 (Co, Cr, Ni, Cu, V)till$
- $M1CHOar = M1 (Co, Cr, Ni, Cu, V)CHOar$
- $M*1CHOtot = M1 (Co, Cr, Ni, Cu, V)CHOtot$

*M*1CHOtot - only for Estonia and Lithuania*

Integrated Anomalous Geochemical Fields, M1all_an