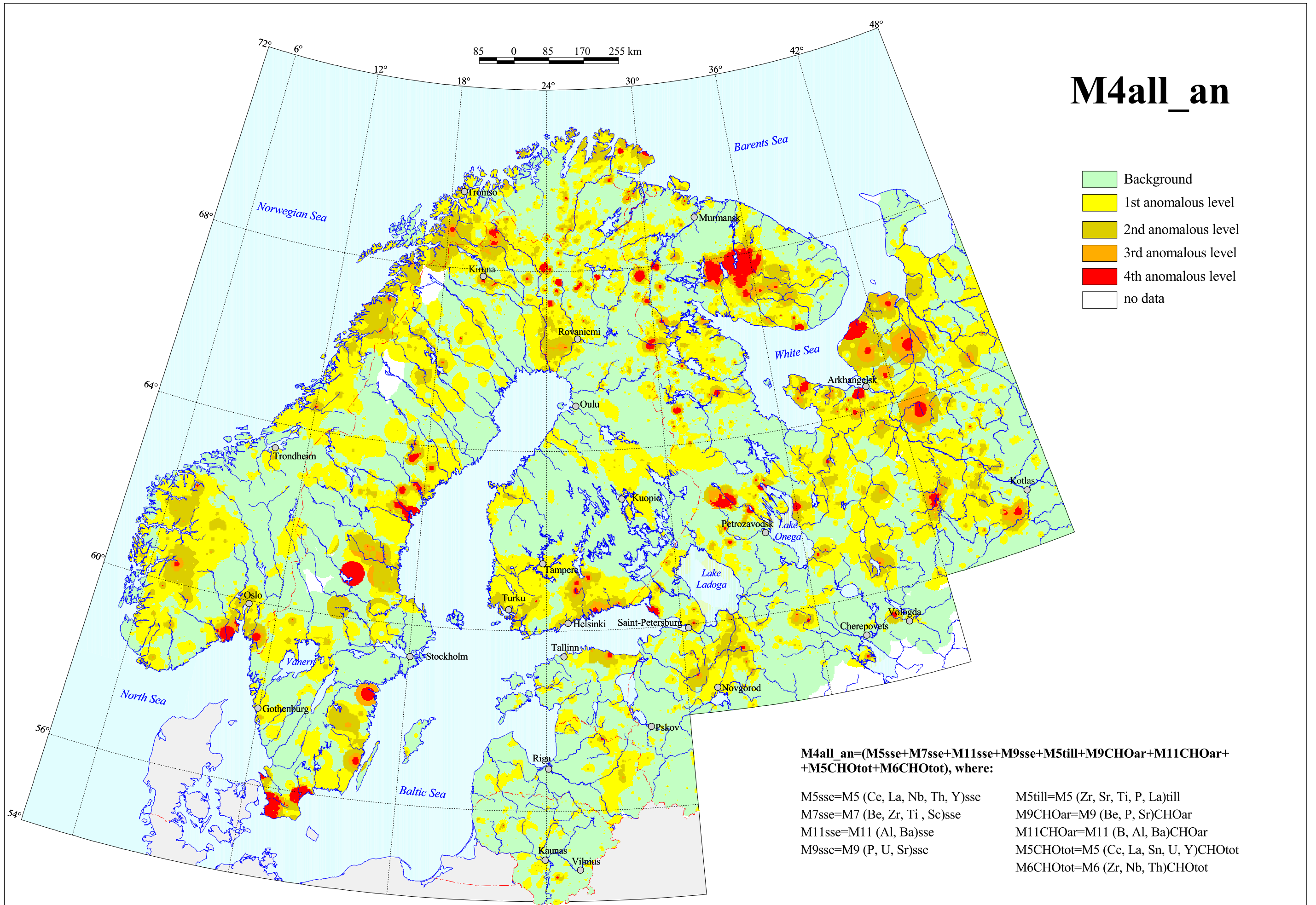


M4all_an



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

$M4all_an = (M5sse + M7sse + M11sse + M9sse + M5till + M9CHOar + M11CHOar + M5CHOtOt + M6CHOtOt)$, where:

$M5sse = M5$ (Ce, La, Nb, Th, Y)sse
 $M7sse = M7$ (Be, Zr, Ti, Sc)sse
 $M11sse = M11$ (Al, Ba)sse
 $M9sse = M9$ (P, U, Sr)sse

$M5till = M5$ (Zr, Sr, Ti, P, La)till
 $M9CHOar = M9$ (Be, P, Sr)CHOar
 $M11CHOar = M11$ (B, Al, Ba)CHOar
 $M5CHOtOt = M5$ (Ce, La, Sn, U, Y)CHOtOt
 $M6CHOtOt = M6$ (Zr, Nb, Th)CHOtOt

Integrated Anomalous Geochemical Fields, M4all_an