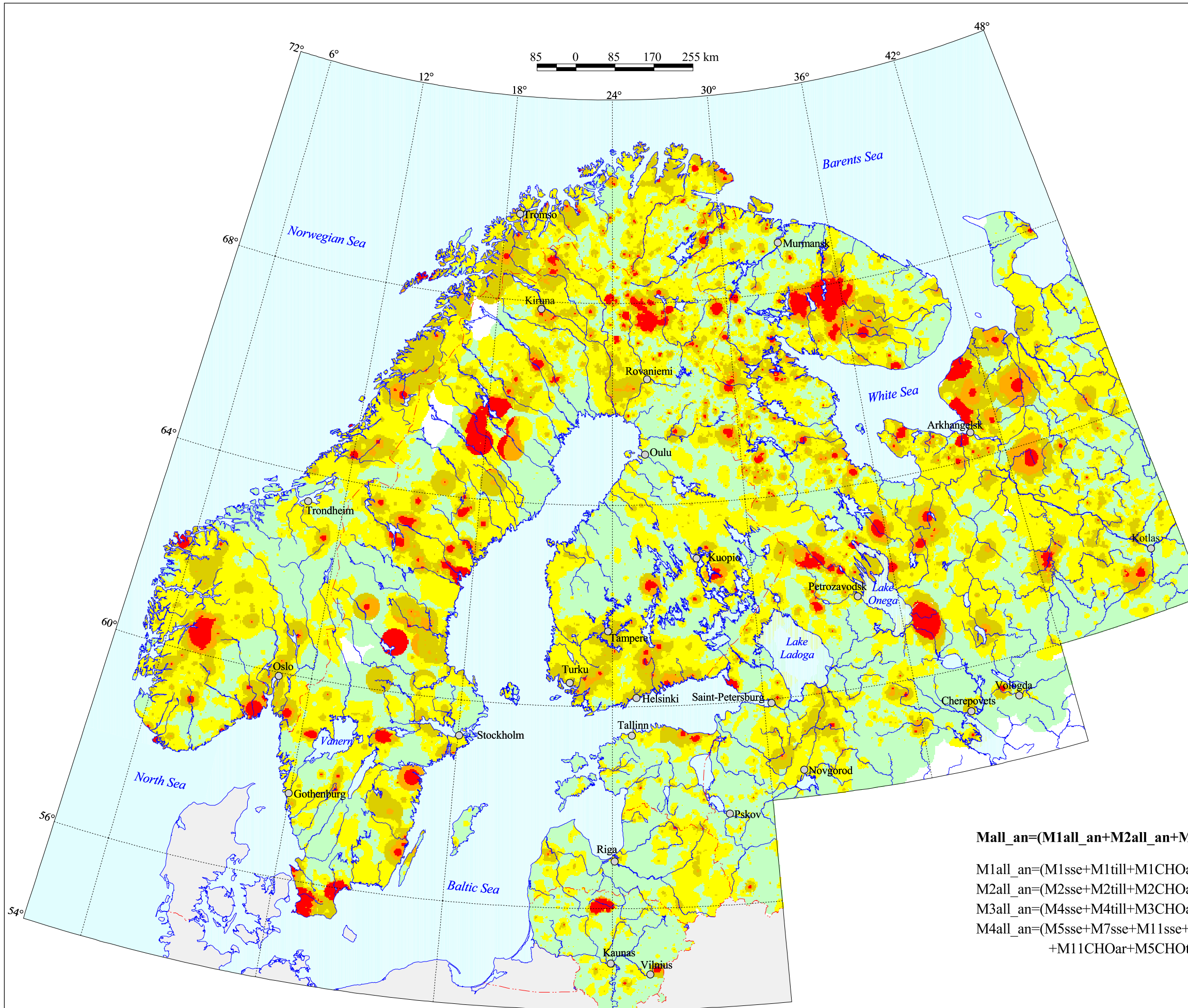


# Mall\_an



$Mall\_an = (M1all\_an + M2all\_an + M3all\_an + M4all\_an)$ , where:

$$M1all\_an = (M1sse + M1till + M1CHOar + M*1CHOtots)$$

$$M2all\_an = (M2sse + M2till + M2CHOar + M*2CHOtots)$$

$$M3all\_an = (M4sse + M4till + M3CHOar + M4CHOar + M*4CHOtots)$$

$$M4all\_an = (M5sse + M7sse + M11sse + M9sse + M5till + M9CHOar + M11CHOar + M5CHOtots + M6CHOtots)$$

$M*CHOtots$  - only for Estonia and Lithuania