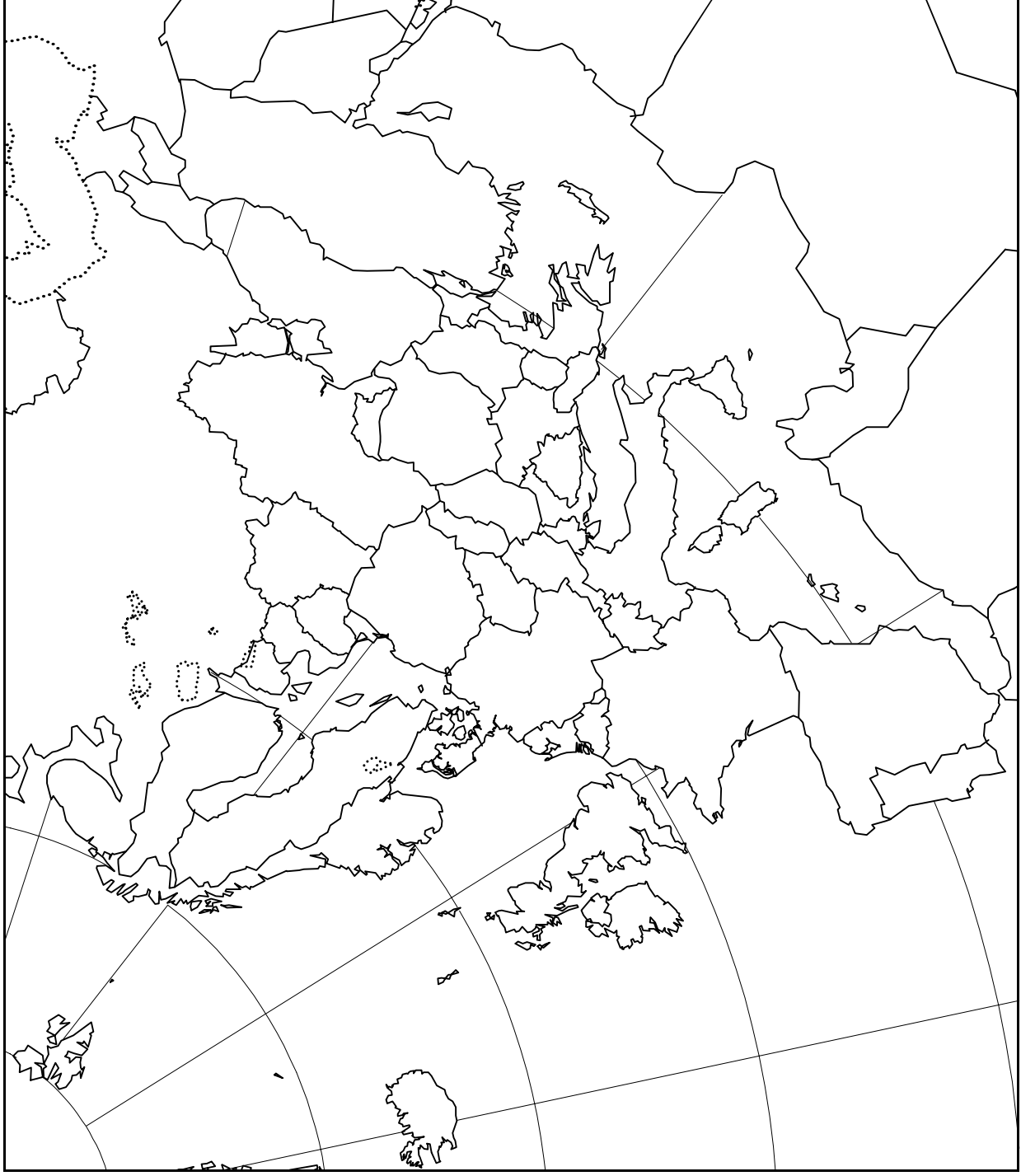


d PM2.5/d(CO+VOC+NH3) 2000
25% emis. red. from Baltic Sea



$\mu\text{g}/\text{m}^3$

Above 0.9
0.5 - 0.9
0.4 - 0.5
0.3 - 0.4
0.2 - 0.3
0.1 - 0.2
Below 0.1

emep/msc-w