

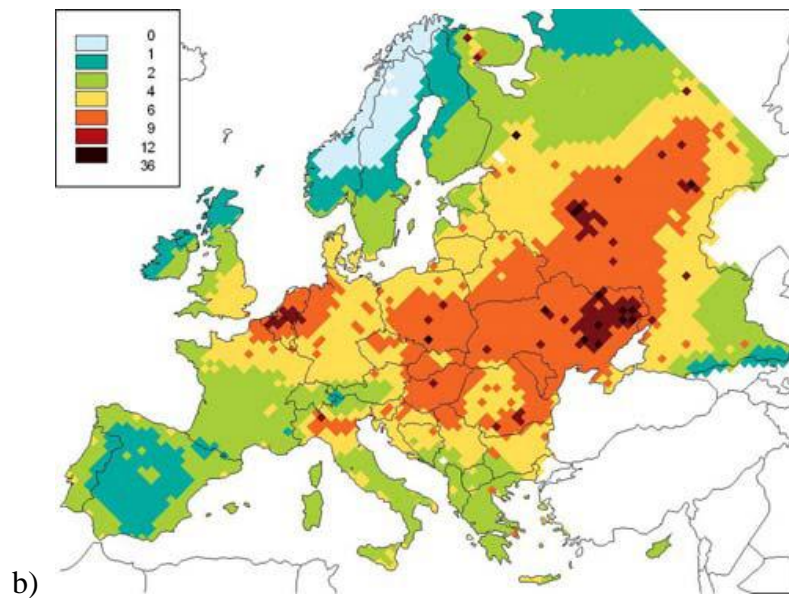
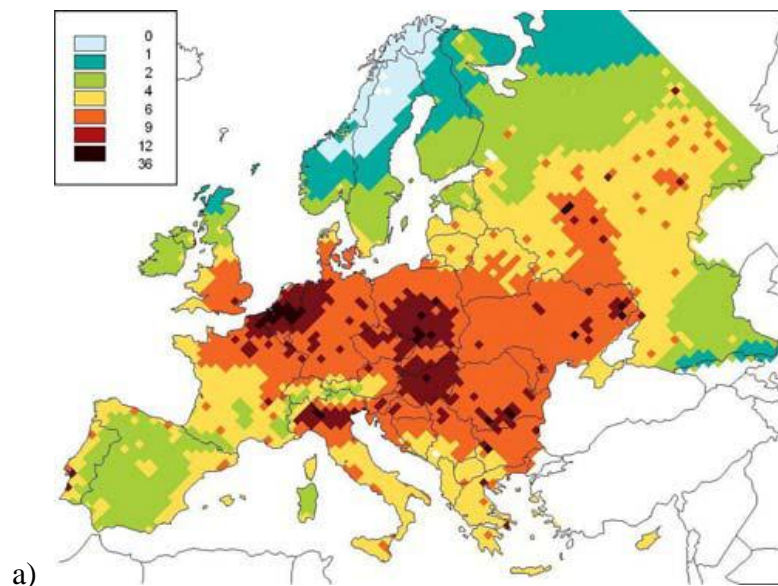
## European Nitrogen Assessment

### Chapter 18: Nitrogen as a threat to European air quality

#### Supplementary Material: Exposure to PM<sub>2.5</sub> and life expectancy

Lead authors: Jana Moldanová, Peringe Grennfelt and Åsa Jonsson

Contributing authors: David Simpson, Till Spranger, Wenche Aas, John Munthe and Ari Rabl



**Figure 18.S1** Loss in statistical life expectancy [months] attributable to the exposure of fine particles (PM<sub>2.5</sub>) in the year 2000 (a) and for the optimized scenarios in 2020 (b) - (Amann et al., 2008, their Figure 5.3).

## References

Amann, M., Bertok, I., Cofala, J., Heyes, C., Klimont, Z., Rafaj, P., Schöpp, W., Wagner, F. (2008). *National Emission Ceilings for 2020 based on the 2008 Climate & Energy Package. NEC Scenario Analysis Report #6*. International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria,  
[http://www.iiasa.ac.at/collections/IIASA\\_Research/APD/rainsmain/reports/NEC6-final110708.pdf](http://www.iiasa.ac.at/collections/IIASA_Research/APD/rainsmain/reports/NEC6-final110708.pdf).