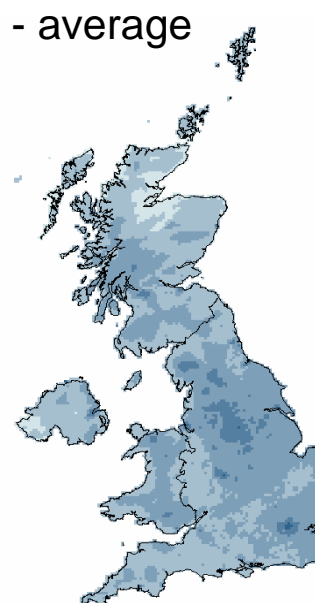


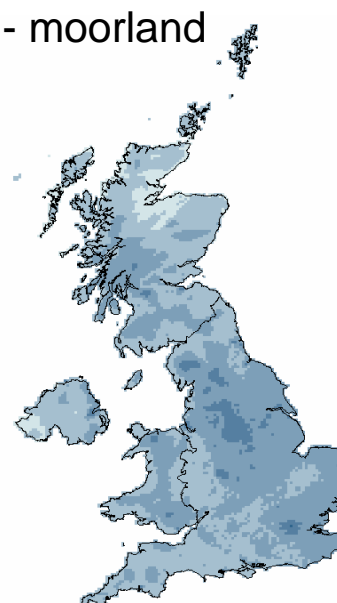
Non-marine sulphur deposition (UK 1999-2001, EMEP 2000)

Figure 2.1

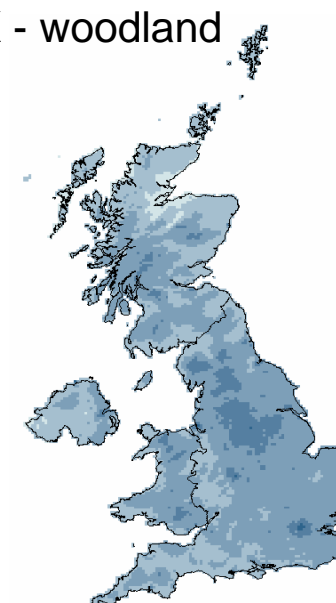
(a) UK - average



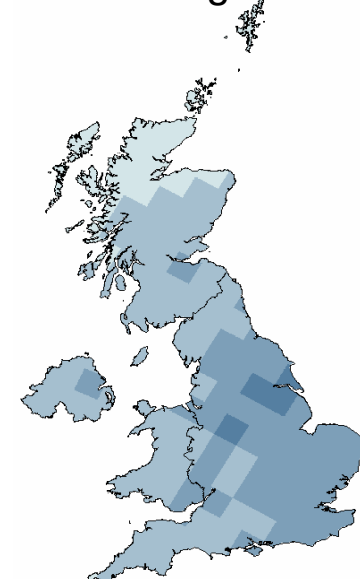
(b) UK - moorland



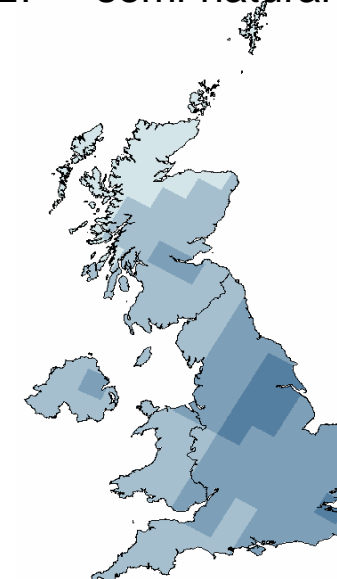
(c) UK - woodland



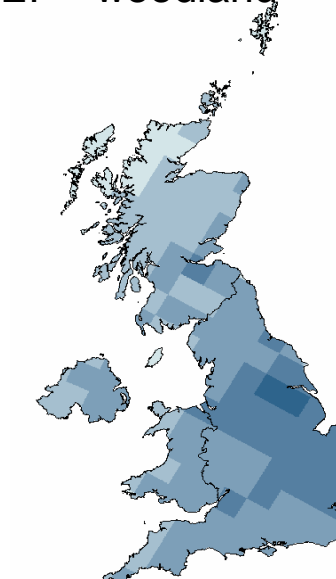
(d) EMEP - average



(e) EMEP – semi-natural



(f) EMEP - woodland



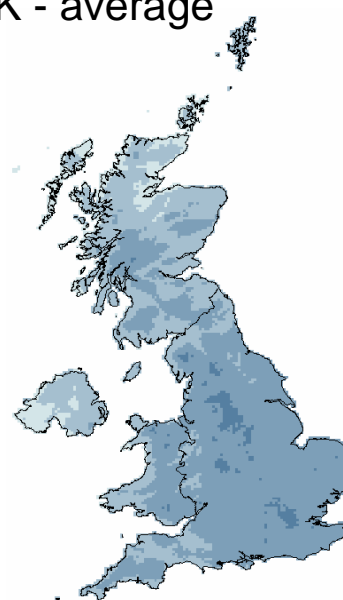
Deposition
keq ha⁻¹ year⁻¹

- <= 0.25
- 0.25 – 0.5
- 0.5 – 1.0
- 1.0 – 2.0
- > 2.0

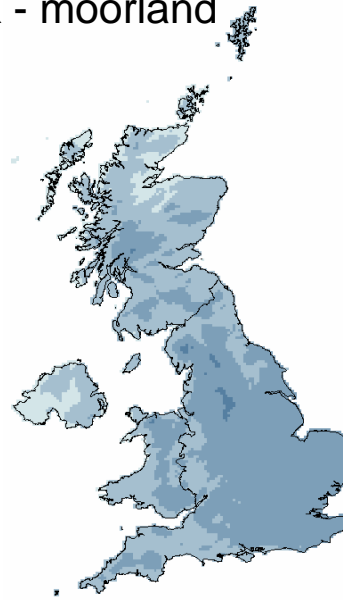
Oxidised nitrogen deposition (UK 1999-2001, EMEP 2000)

Figure 2.2

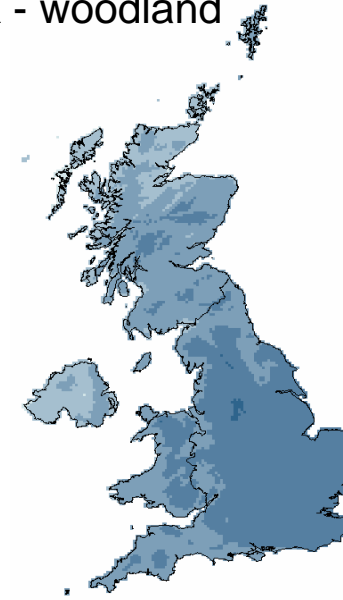
(a) UK - average



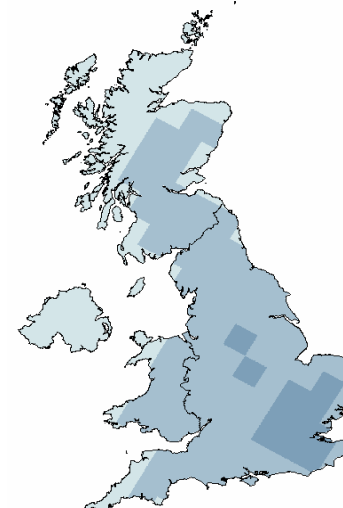
(b) UK - moorland



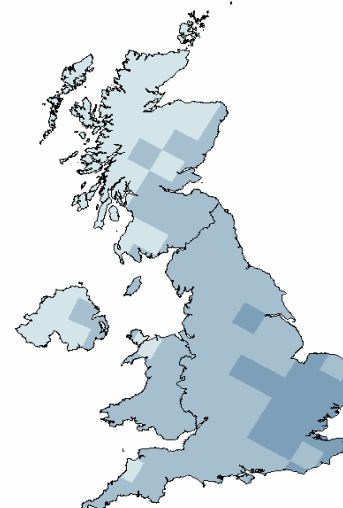
(c) UK - woodland



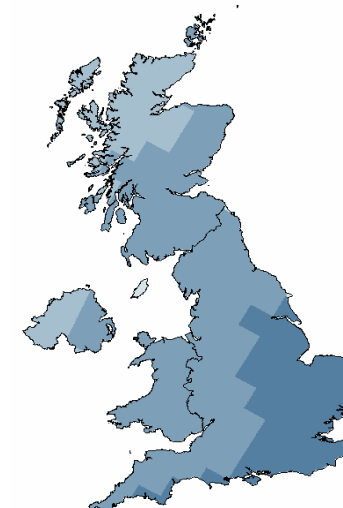
(d) EMEP - average



(e) EMEP – semi-natural



(f) EMEP - woodland



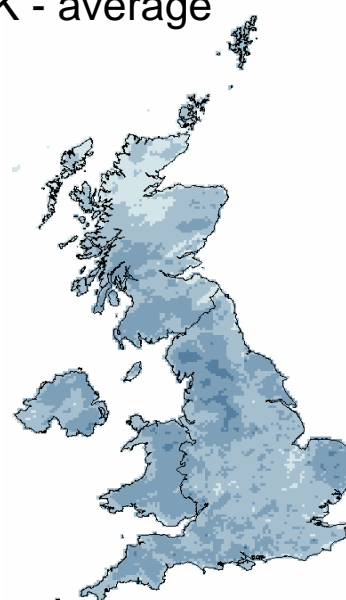
Deposition
keq ha⁻¹ year⁻¹

- <= 0.25
- 0.25 – 0.5
- 0.5 – 1.0
- 1.0 – 2.0
- > 2.0

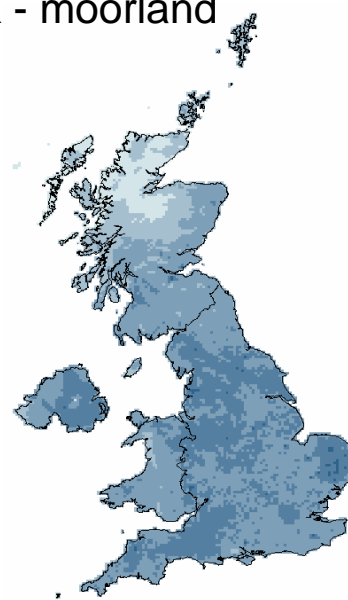
Reduced nitrogen deposition (UK 1999-2001, EMEP 2000)

Figure 2.3

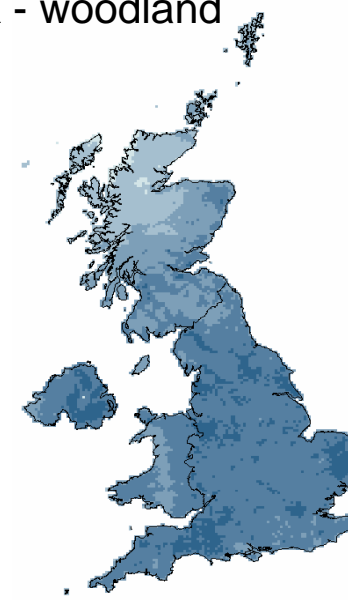
(a) UK - average



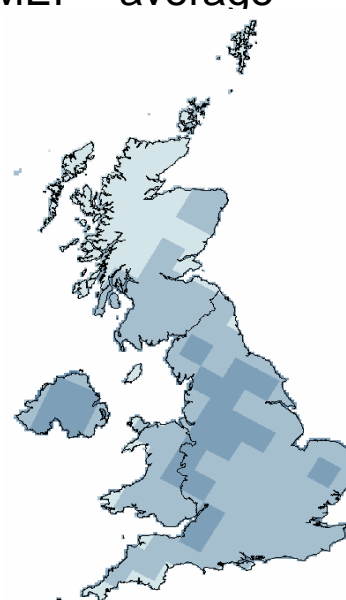
(b) UK - moorland



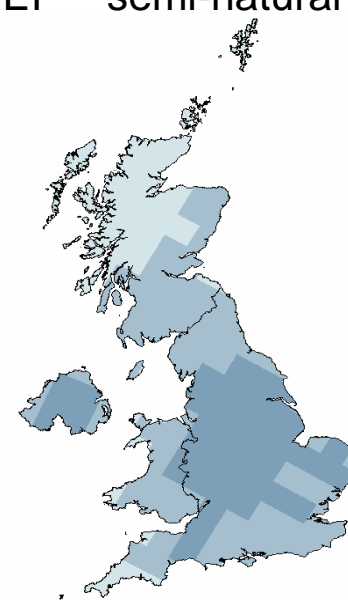
(c) UK - woodland



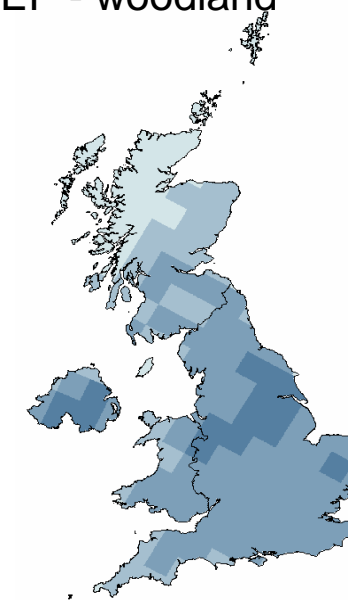
(d) EMEP - average



(e) EMEP – semi-natural



(f) EMEP - woodland



Deposition
keq ha⁻¹ year⁻¹

- <= 0.25
- 0.25 – 0.5
- 0.5 – 1.0
- 1.0 – 2.0
- > 2.0