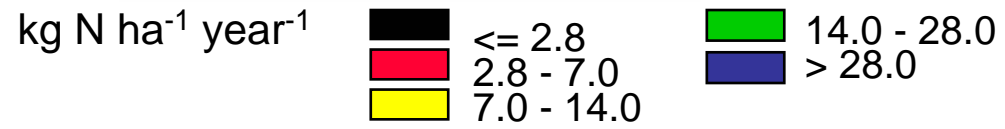
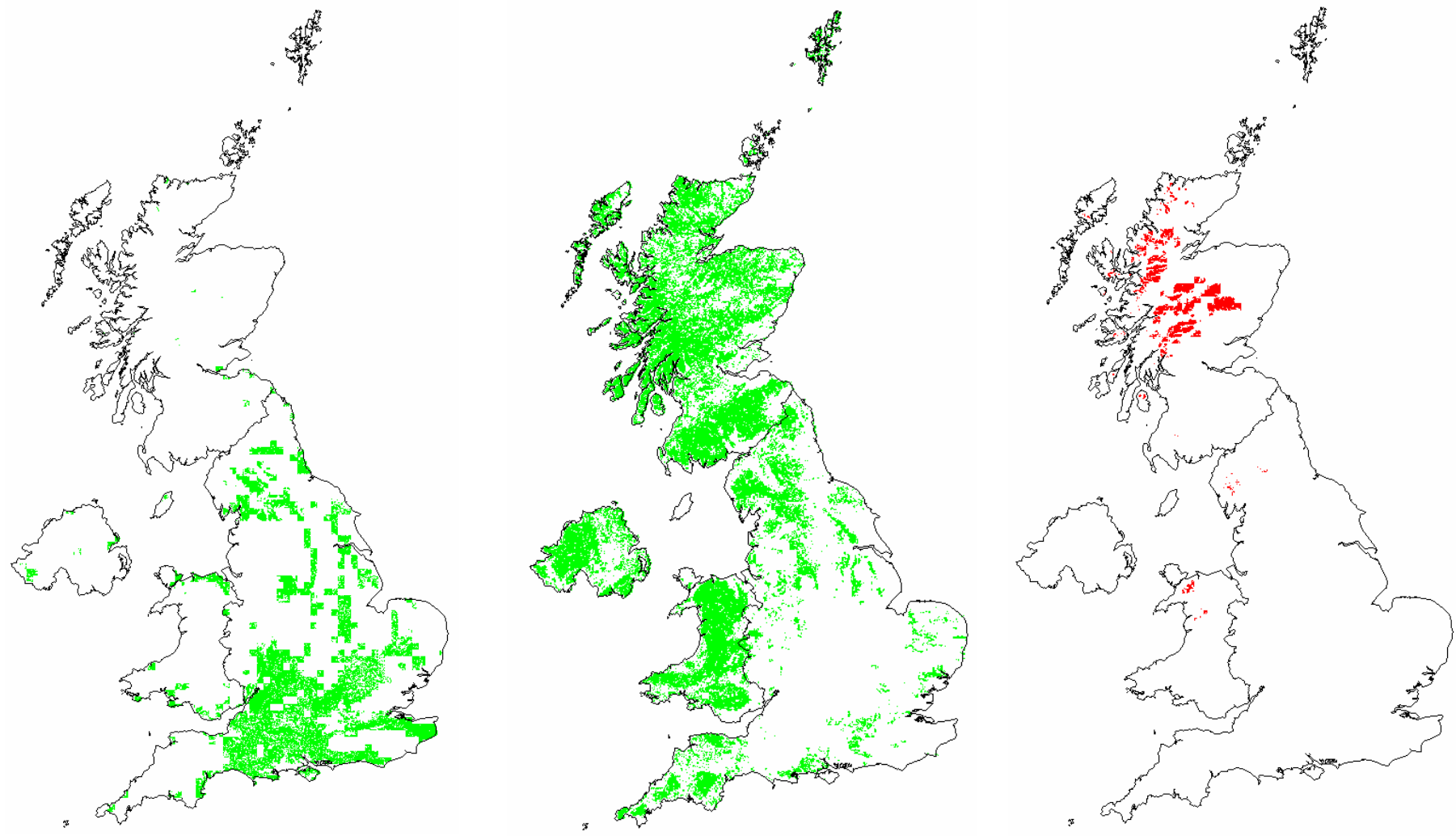


Critical loads of nutrient nitrogen ($CL_{nut}N$)

(a) Calcareous grassland broad habitat
(E1.26 Semi-dry calcareous grassland)

(b) Acid grassland broad habitat
(E1.7 Dry acid closed grassland
E3.5 Moist/wet oligotrophic grassland)

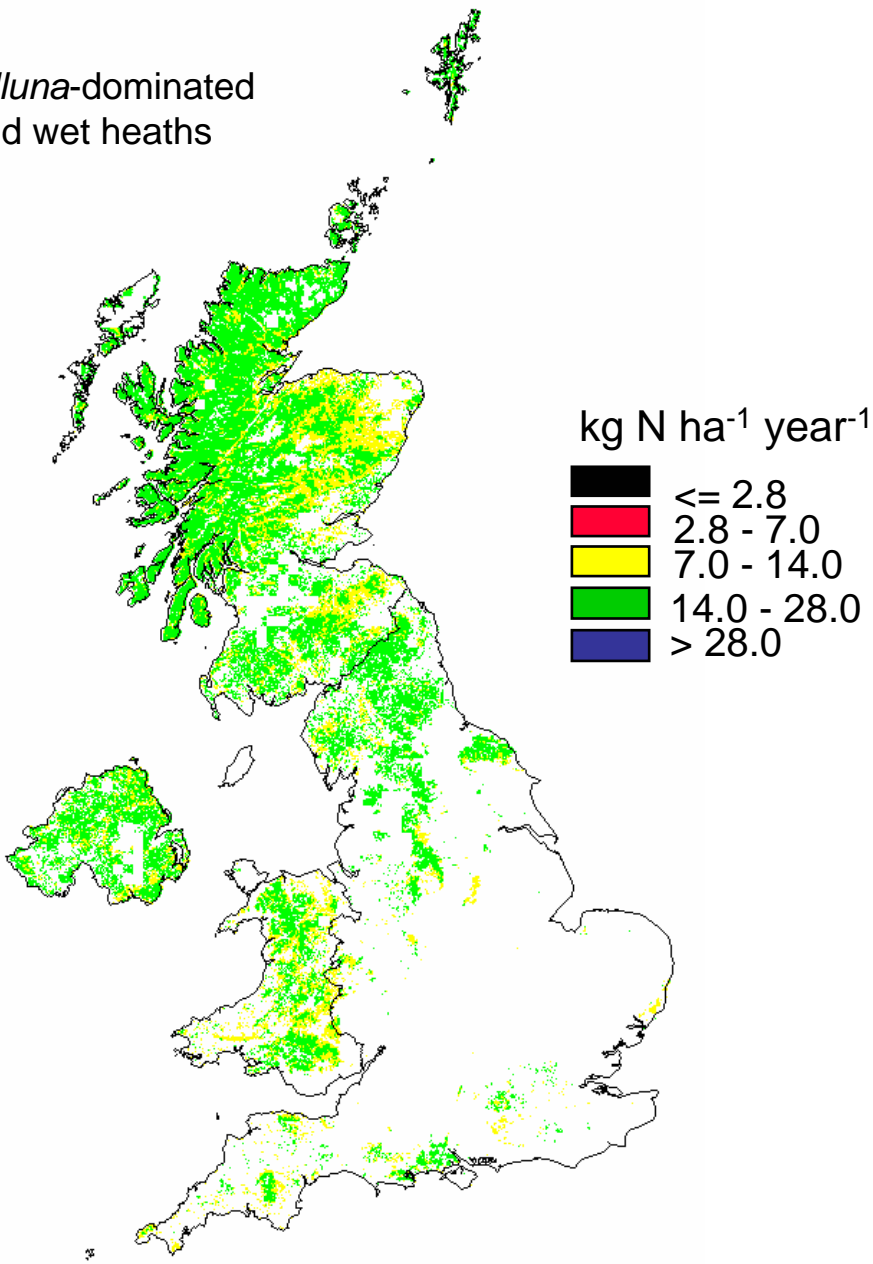
(c) Montane broad habitat
(E4.2 Moss & lichen dominated
mountain summits)



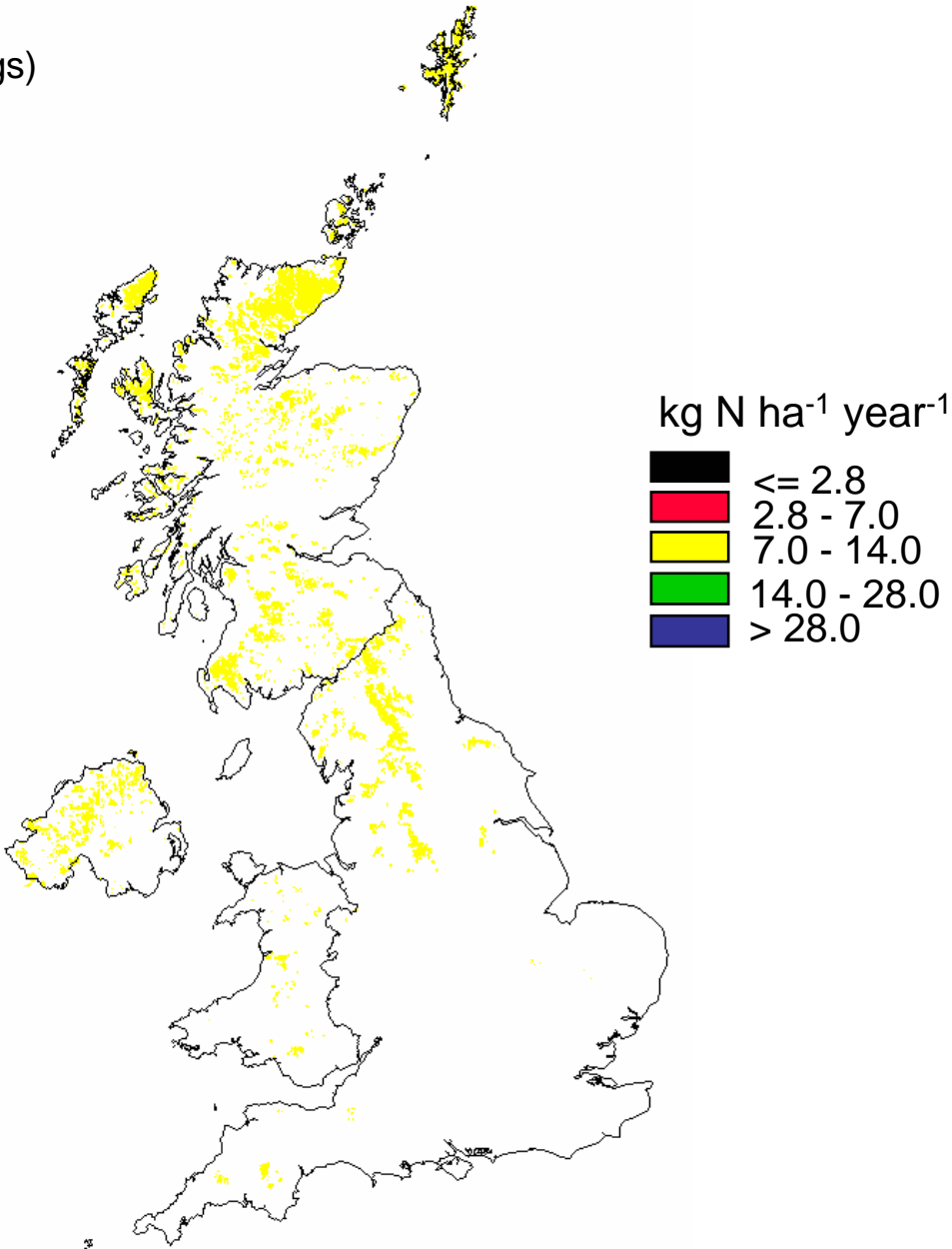
Critical loads of nutrient nitrogen ($CL_{nut}N$)

Figure 7.2

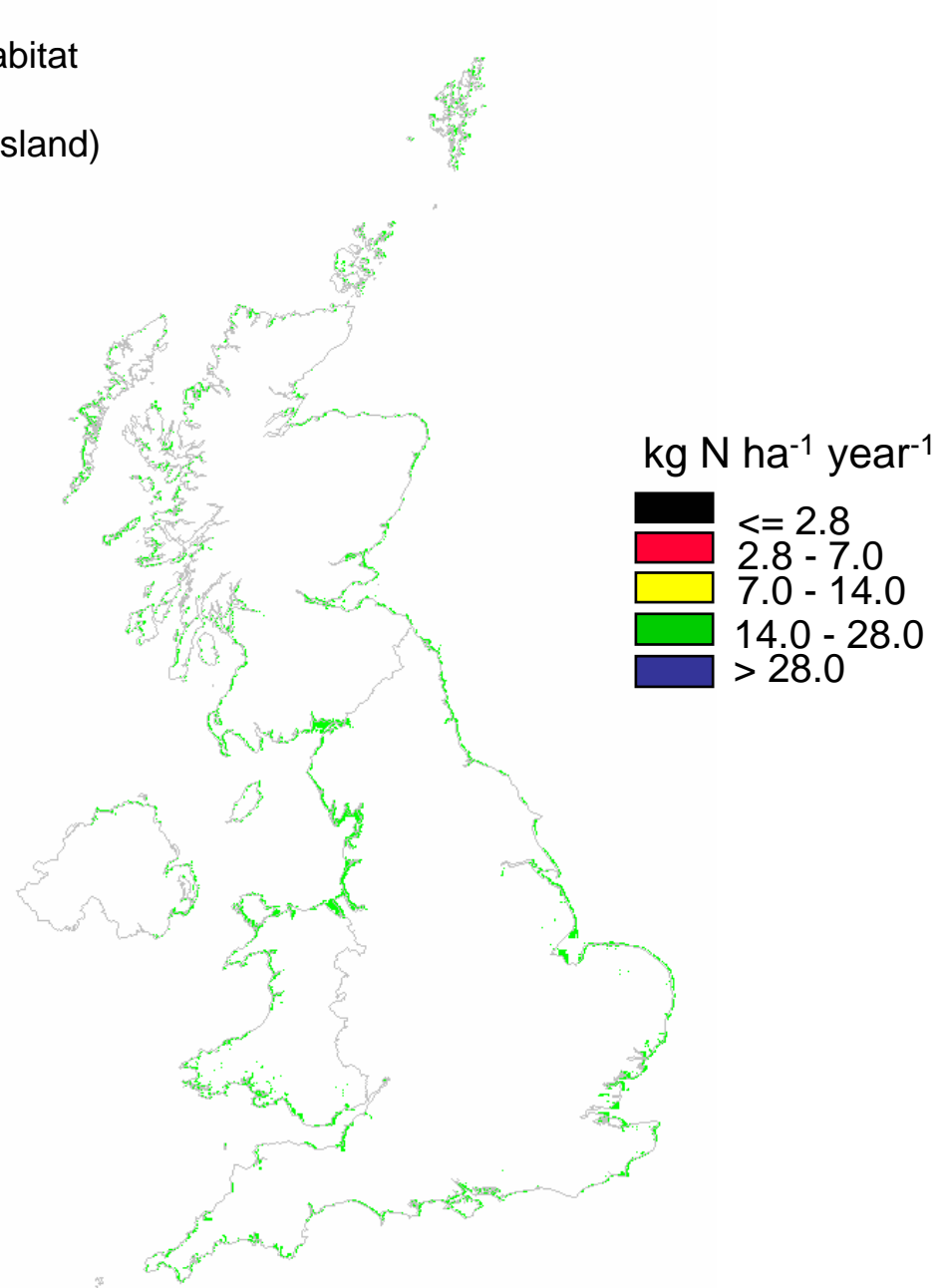
Dwarf shrub heath broad habitat
(F4.11 Northern wet heaths - comprising *Calluna*-dominated upland wet heaths & *Erica*-dominated lowland wet heaths
F4.2 Dry heaths)



Bog broad habitat
(D1 Raised and blanket bogs)



Supralittoral sediment broad habitat
(B1.3 Shifting coastal dunes
B1.4 Coastal stable dune grassland)

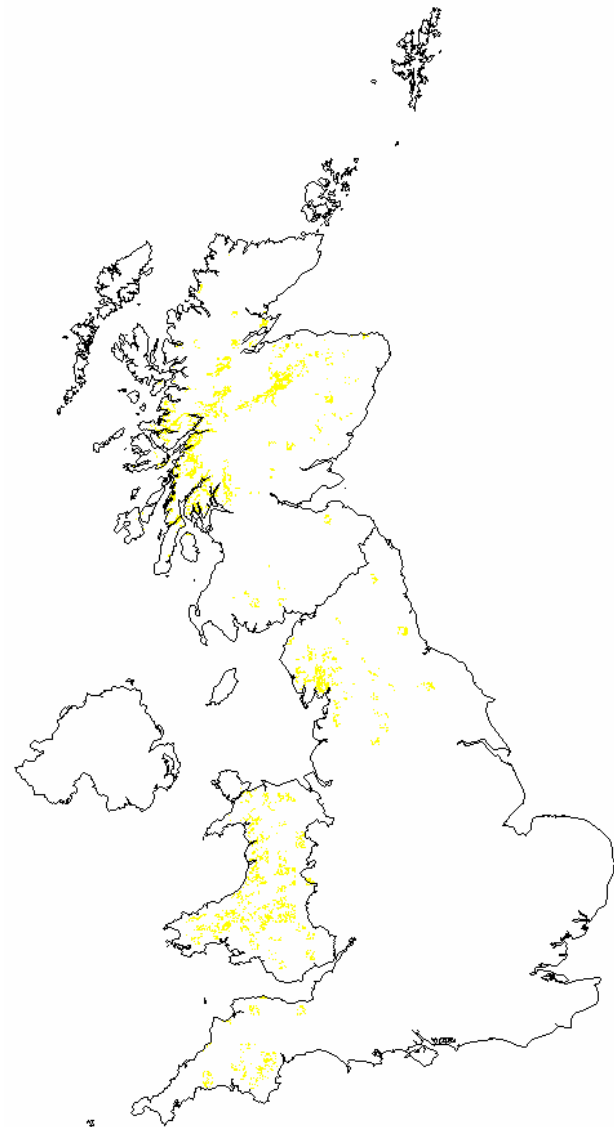
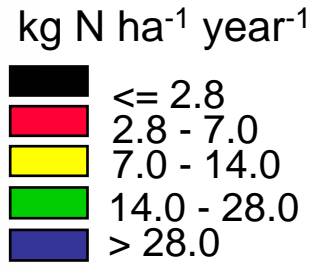
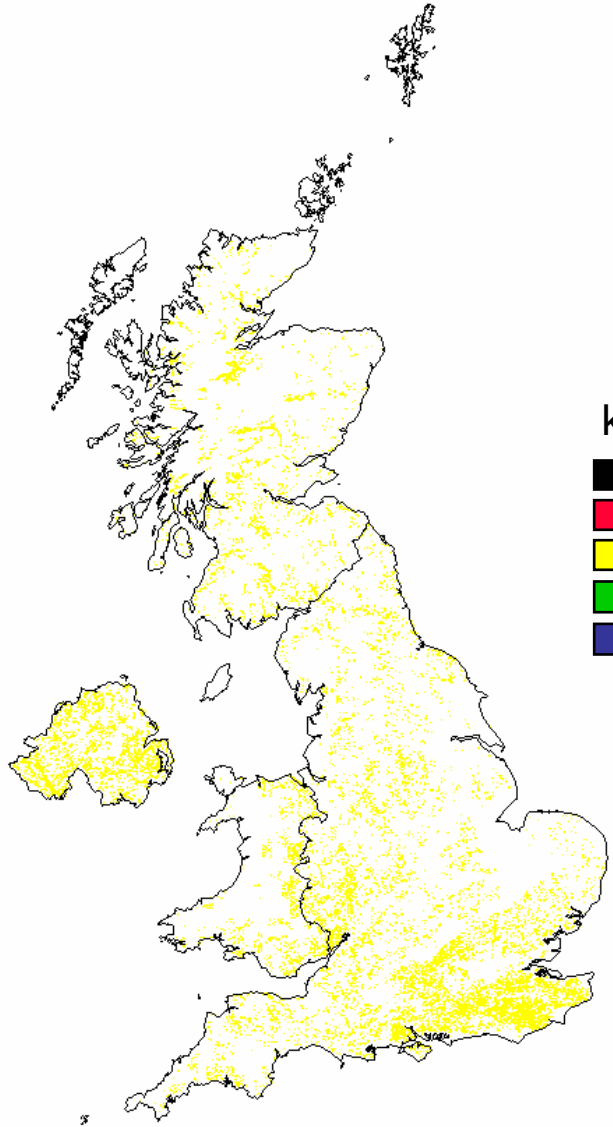


Critical loads of nutrient nitrogen ($CL_{nut}N$)

Broadleaved, mixed & yew woodland broad habitat:

- (a) Unmanaged coniferous & broadleaved woodland (G1&G3-GF coniferous & broadleaved woodland)
Empirical $CL_{nut}N$ to protect ground flora

- (b) Atlantic oak woods only (G1-LA Broadleaved woodland)
Empirical $CL_{nut}N$ to protect epiphytic lichens



Critical loads of nutrient nitrogen ($CL_{nut}N$)

Coniferous woodland broad habitat:
Managed woodland areas only
(G3 Coniferous woodland)
Mass balance $CL_{nut}N$ to protect whole ecosystem

Broadleaved, mixed & yew woodland broad habitat:
Managed broadleaved woodland areas only
(G1 Broadleaved woodland)
Mass balance $CL_{nut}N$ to protect whole ecosystem

