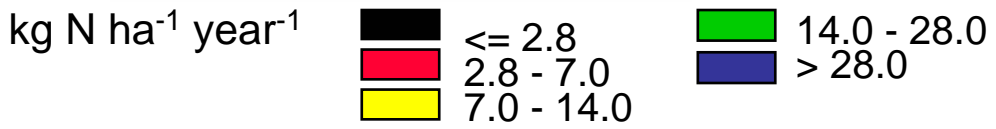
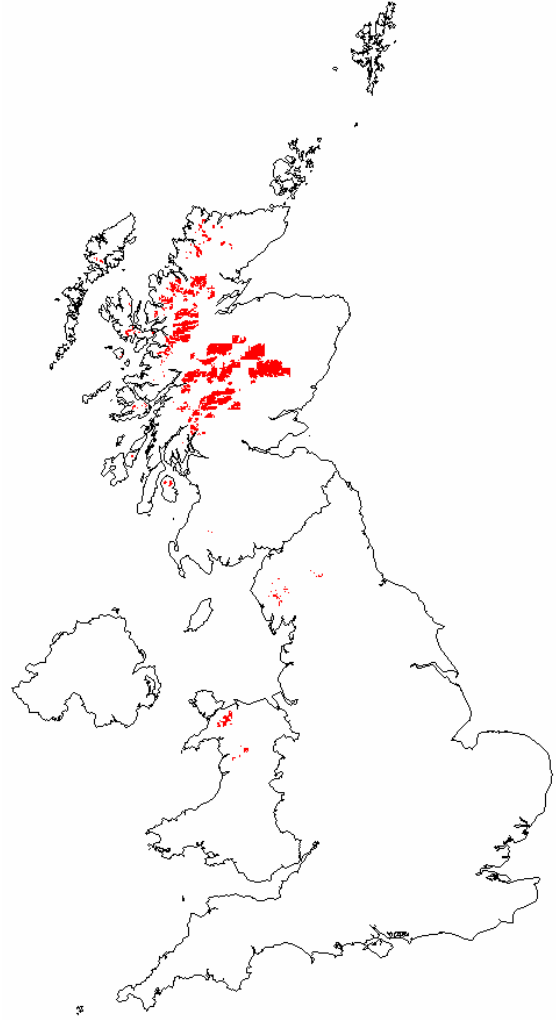
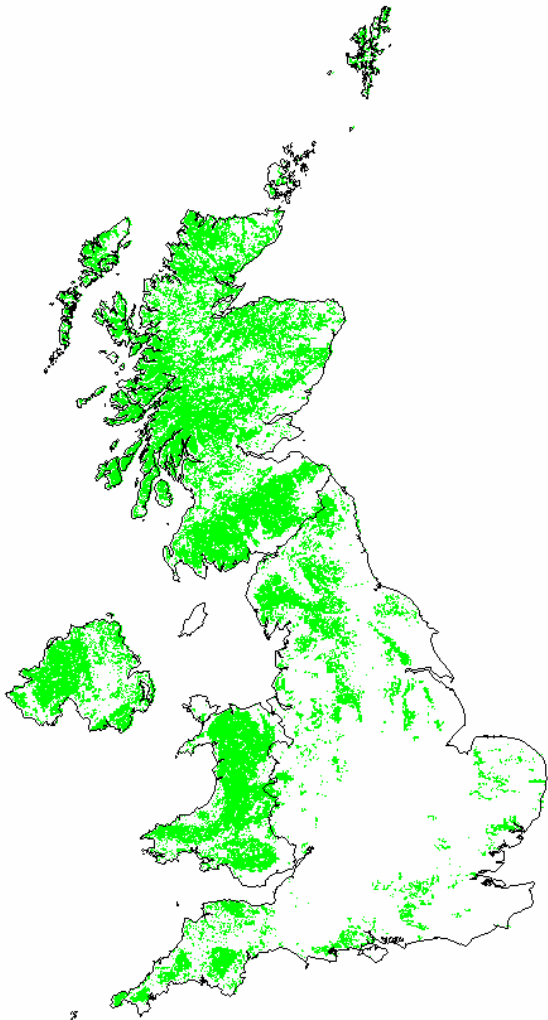
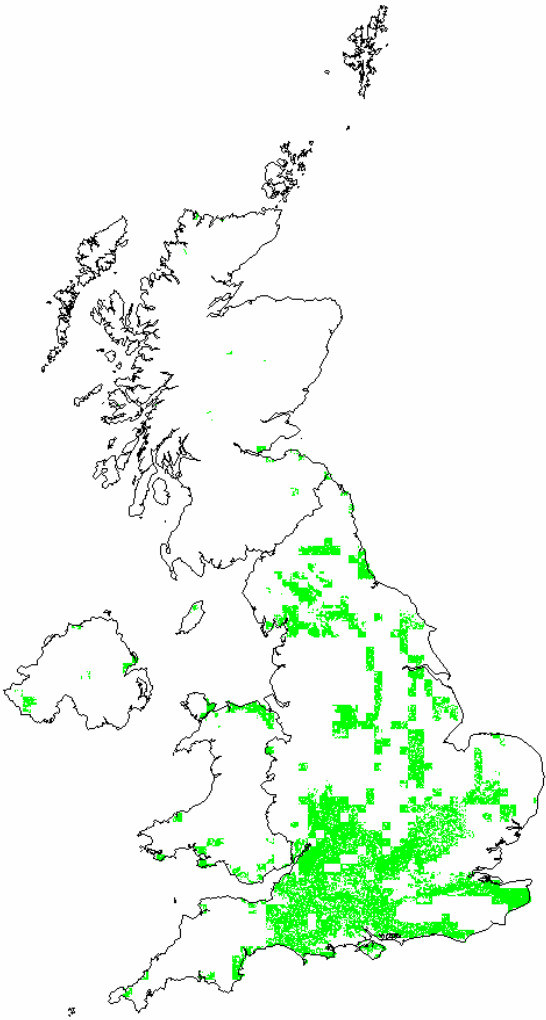


**Critical loads of nutrient nitrogen ( $CL_{nut}N$ )**

(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)

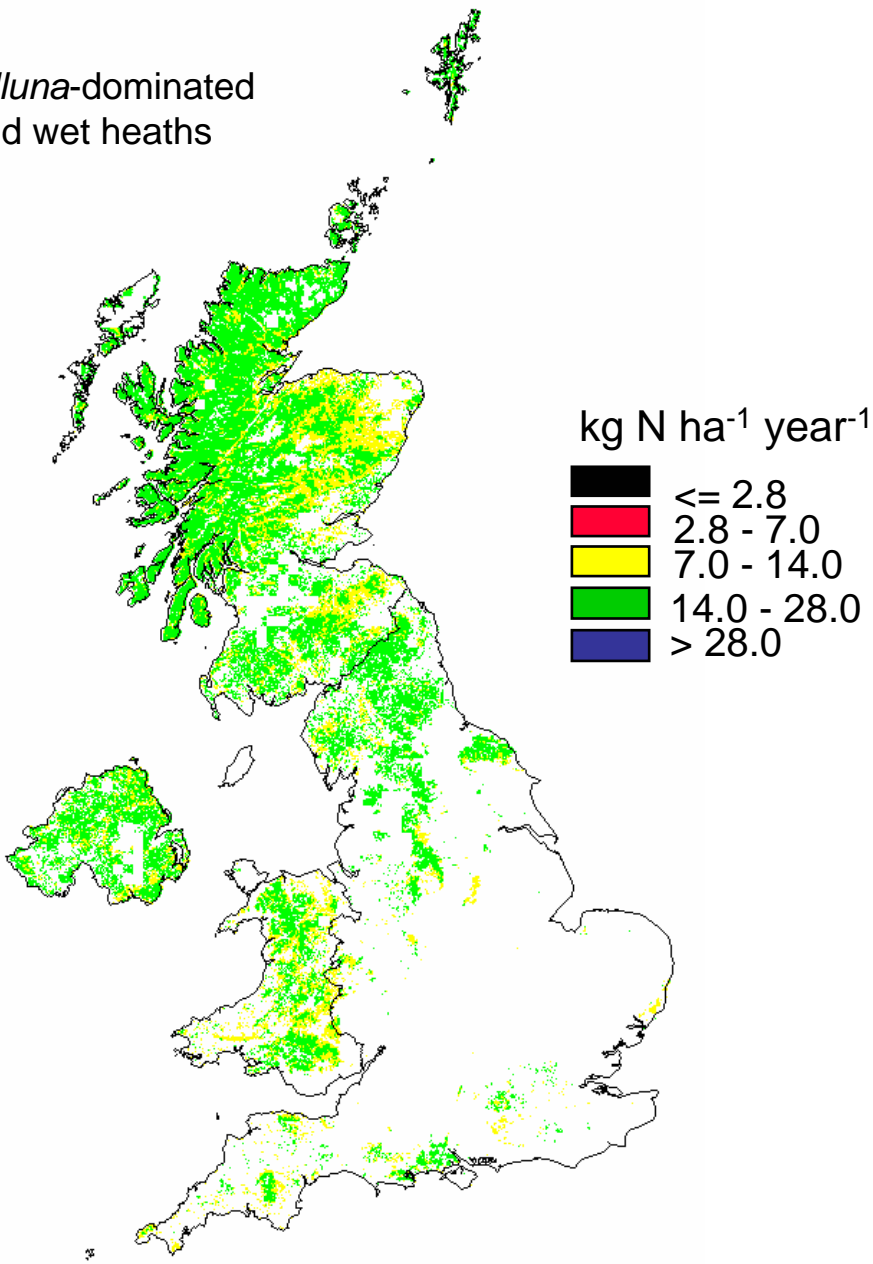
(c) Montane broad habitat  
(E4.2 Moss & lichen dominated  
mountain summits)



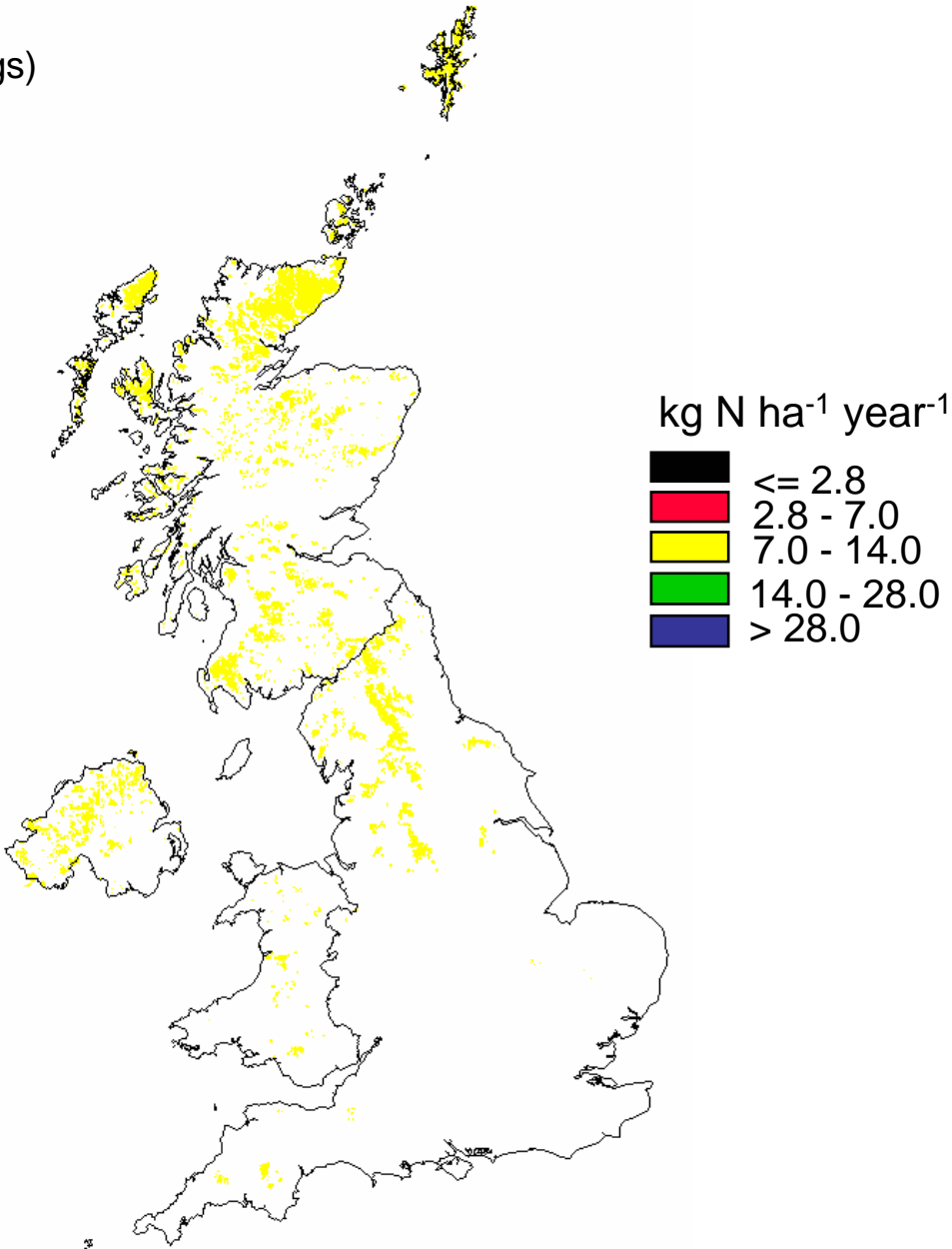
# Critical loads of nutrient nitrogen ( $CL_{nut}N$ )

Figure 7.2

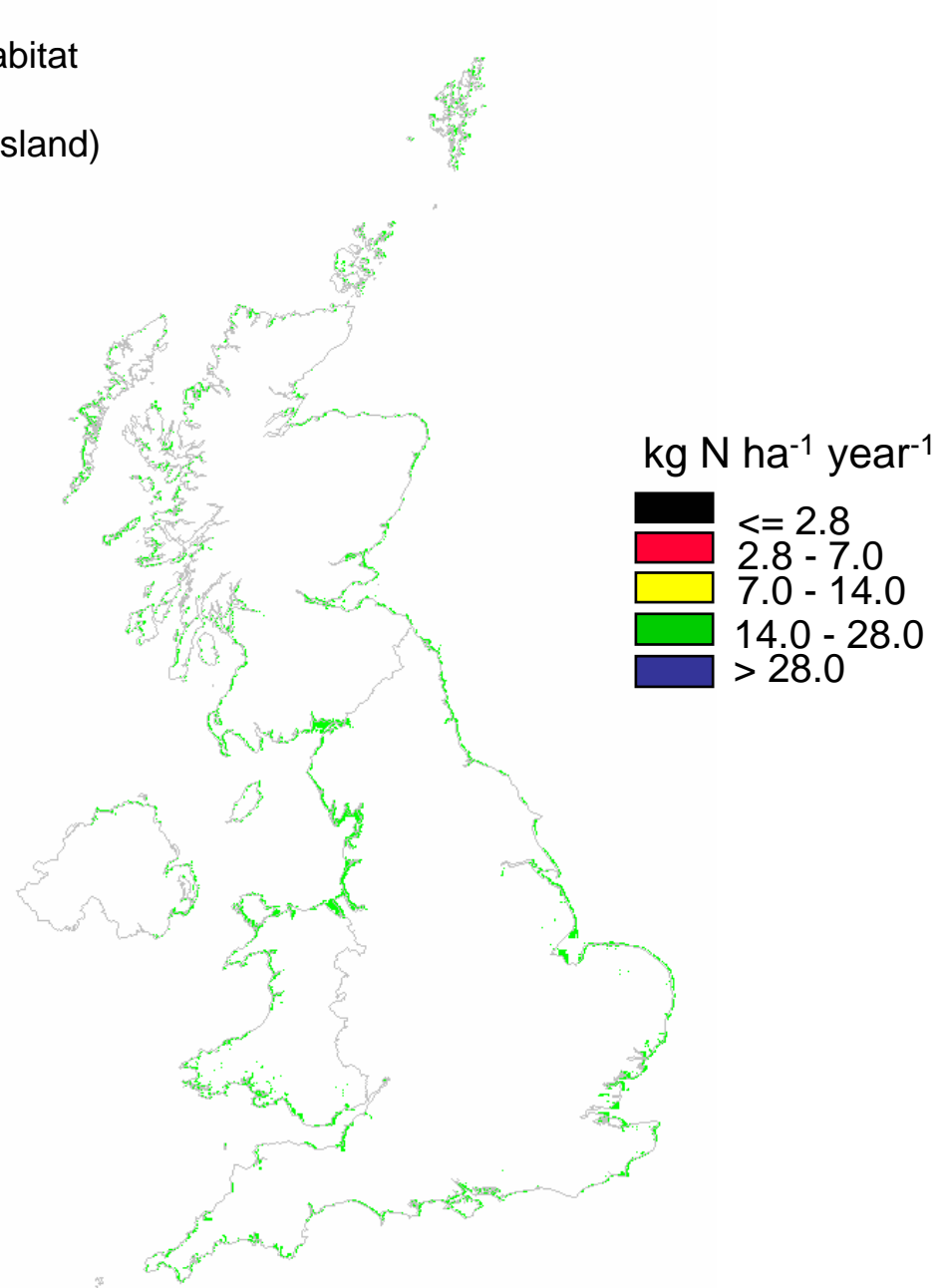
Dwarf shrub heath broad habitat  
(F4.11 Northern wet heaths - comprising *Calluna*-dominated upland wet heaths & *Erica*-dominated lowland wet heaths  
F4.2 Dry heaths)



Bog broad habitat  
(D1 Raised and blanket bogs)



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

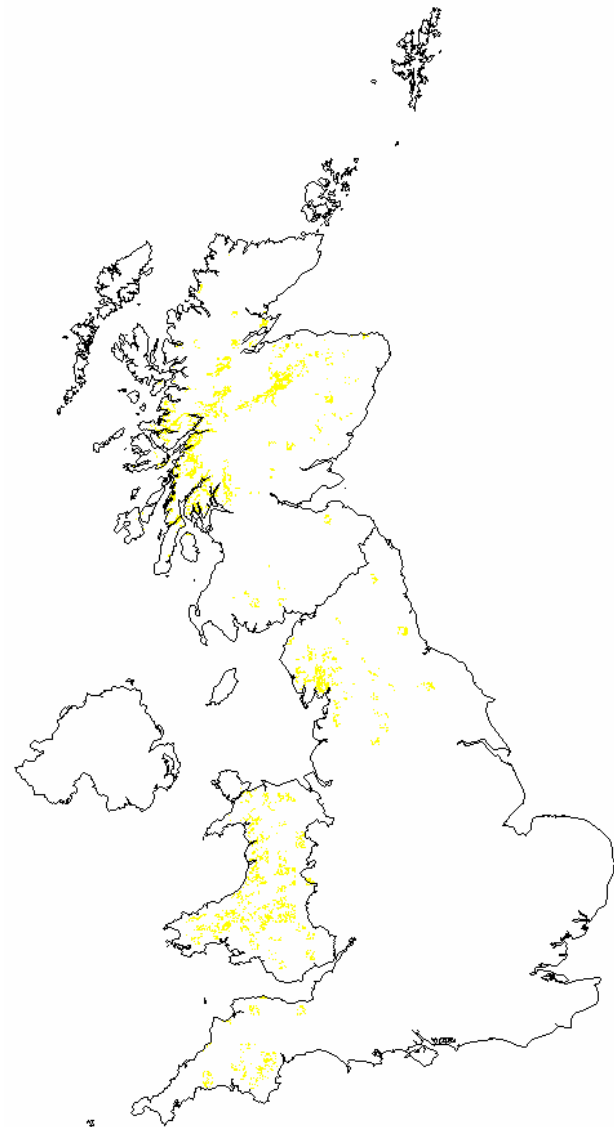
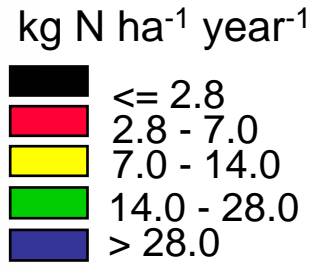
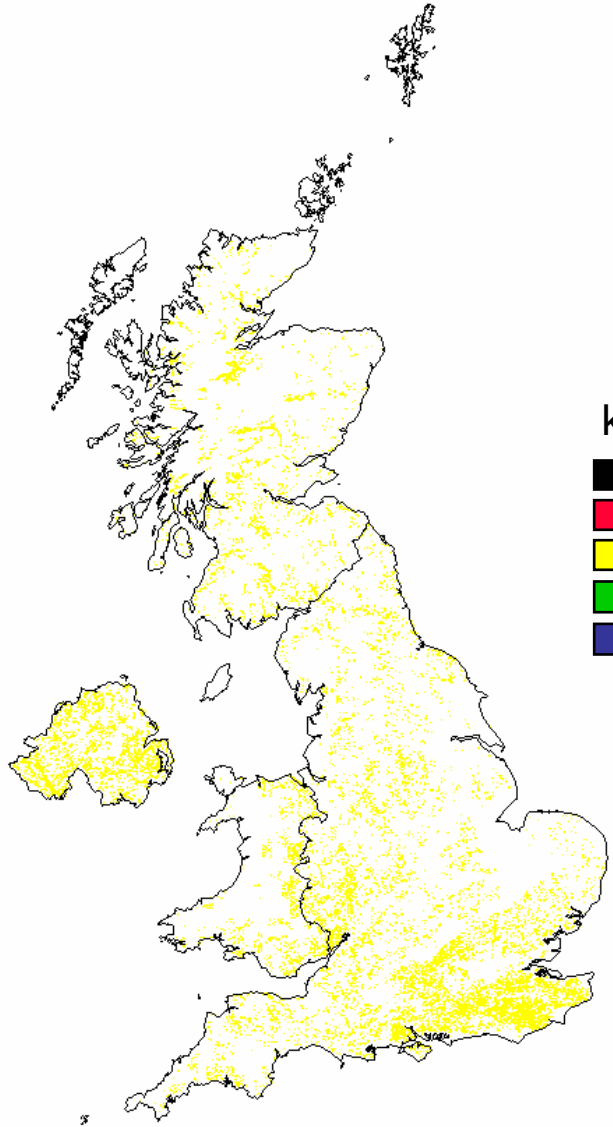


**Critical loads of nutrient nitrogen ( $CL_{nut}N$ )**

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

