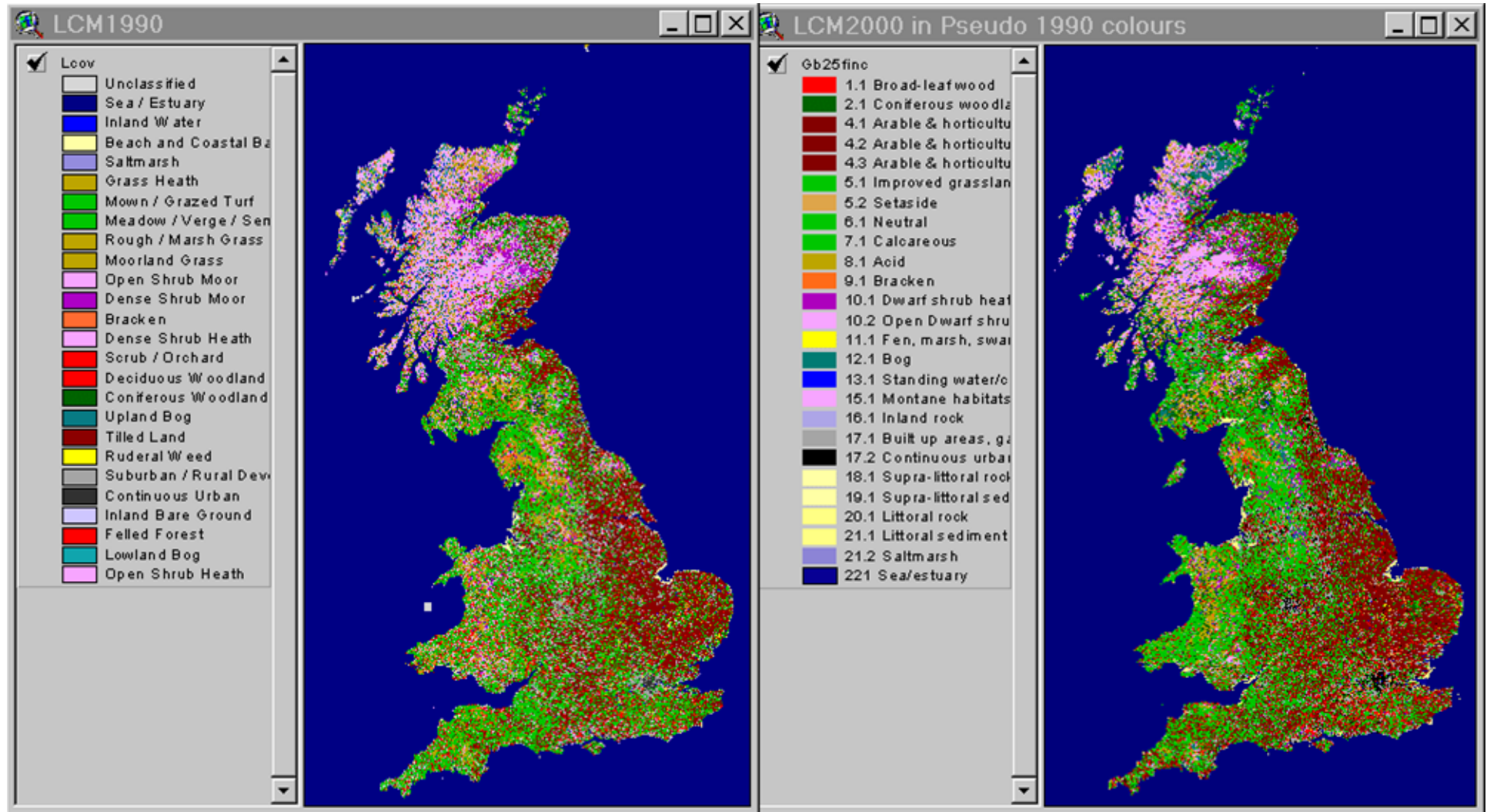


CEH Land Cover Maps: 1990 vs 2000

Figure 3.1



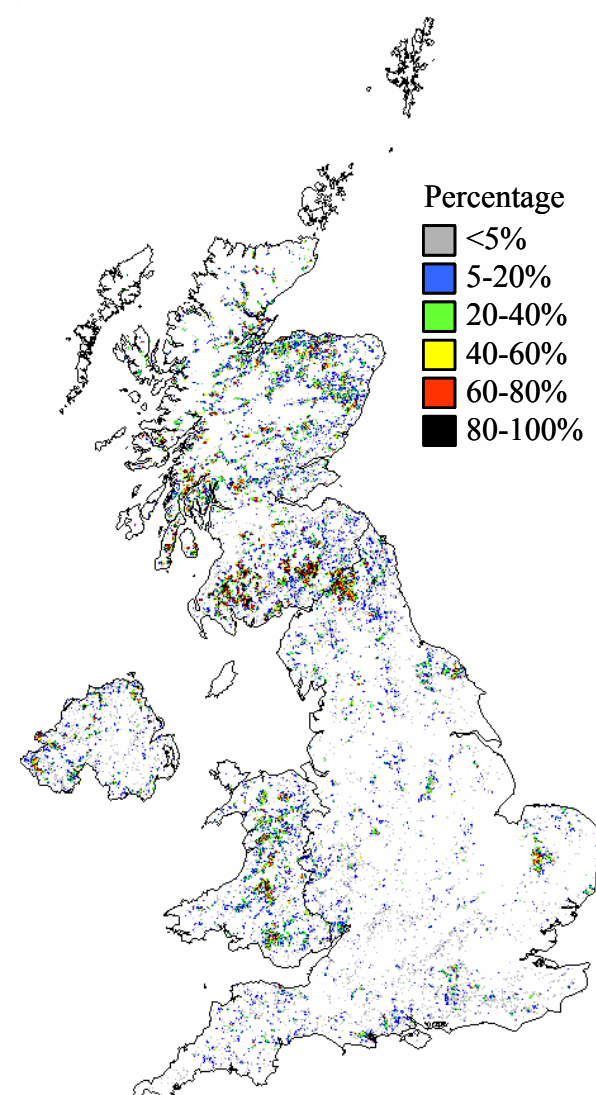
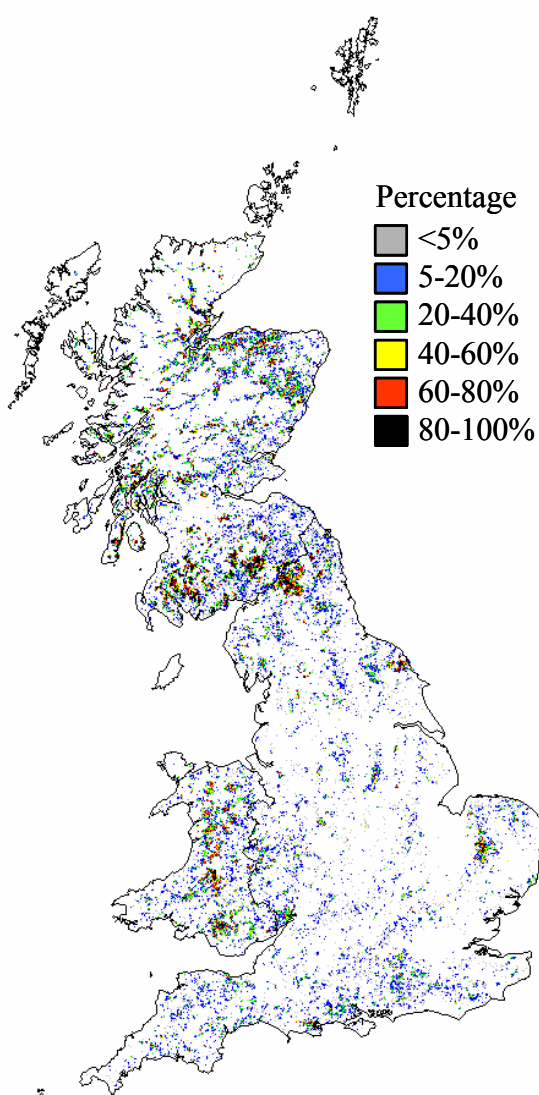
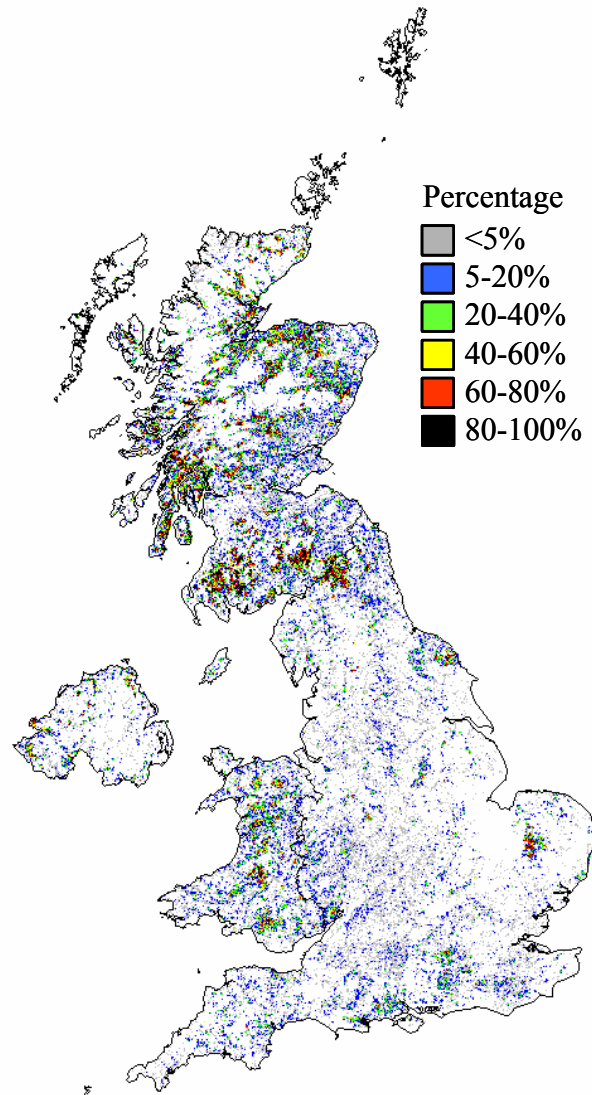
**Coniferous woodland broad habitat:
managed coniferous woodland areas only**

Figure 3.2

% conifers (LCM2000)

% managed conifers (FC)

% final habitat: managed
coniferous woodland



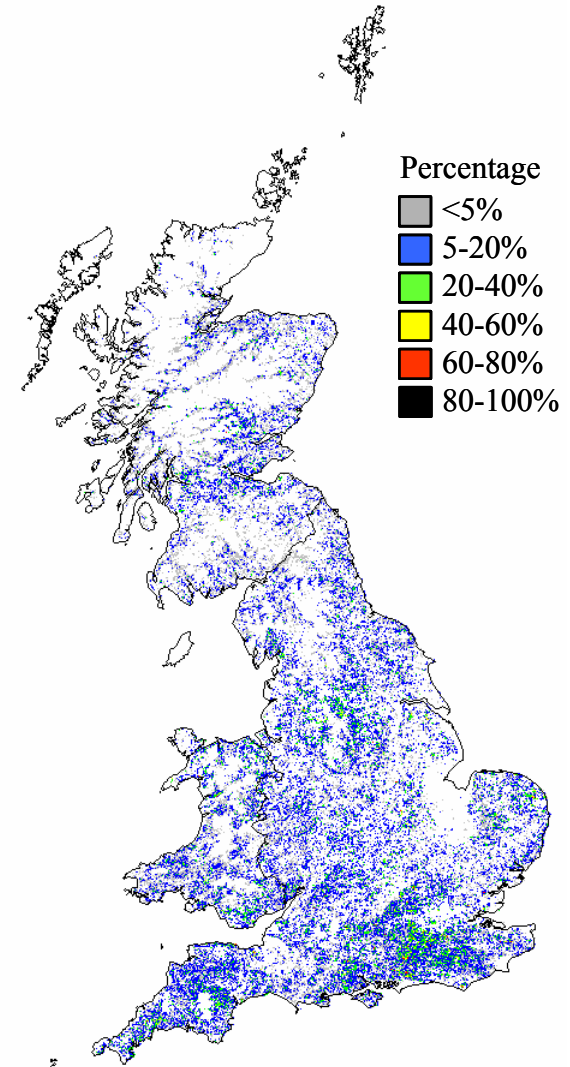
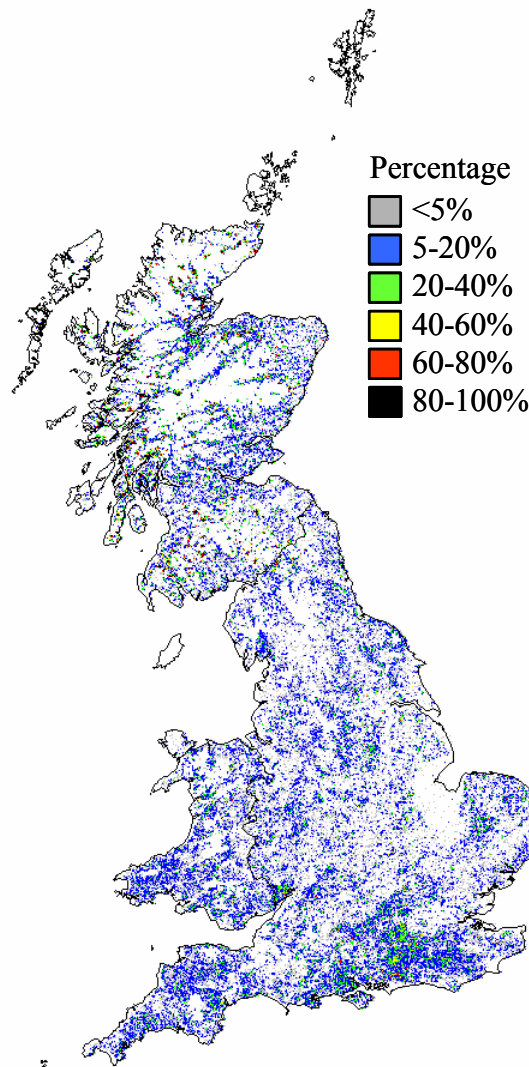
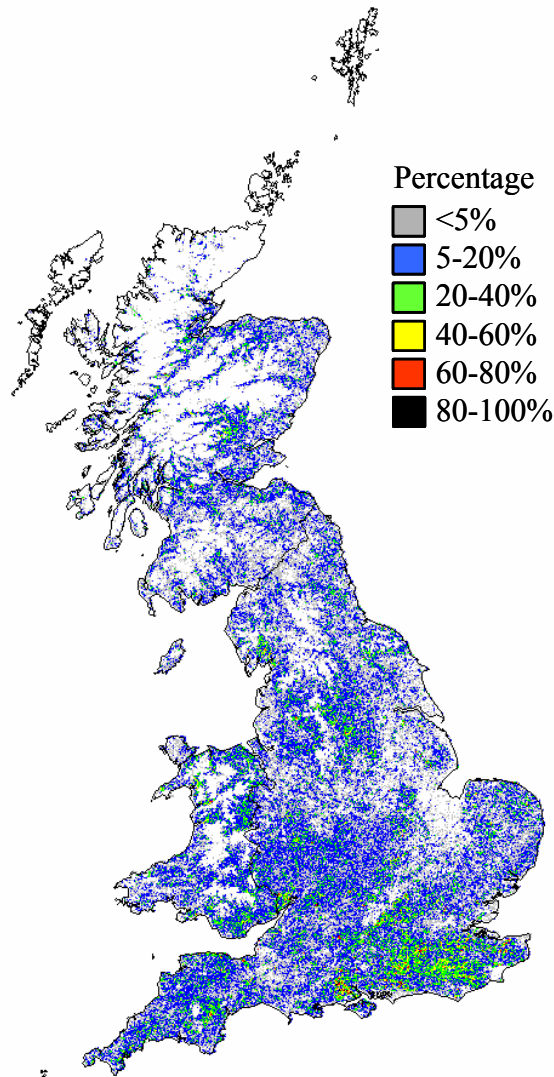
**Broadleaved, mixed & yew woodland broad habitat:
managed broadleaved woodland areas only**

Figure 3.3

% broadleaved/mixed (LCM2000)

% managed broadleaved (FC)

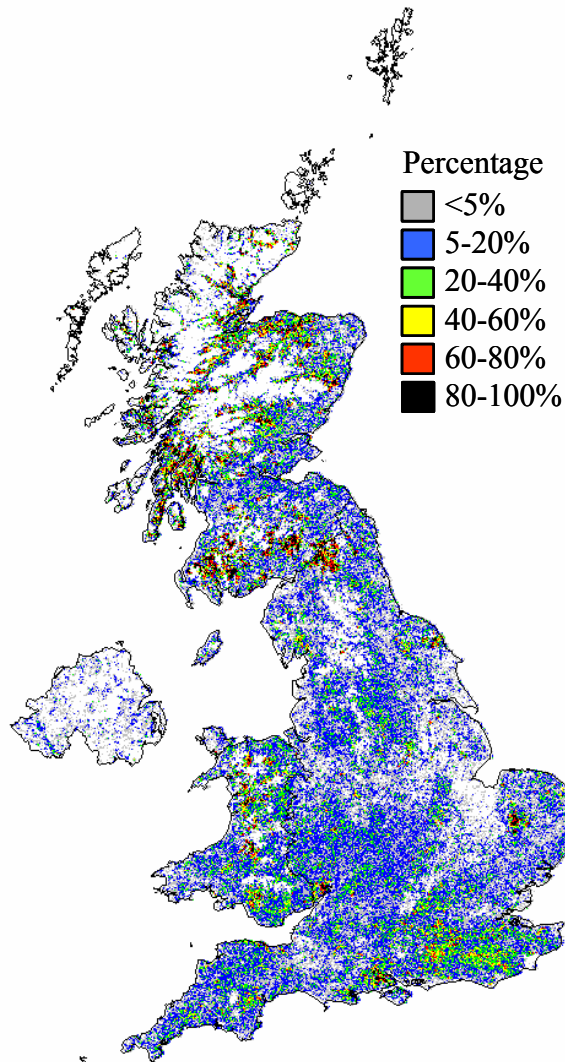
% final habitat: managed
broadleaved woodland



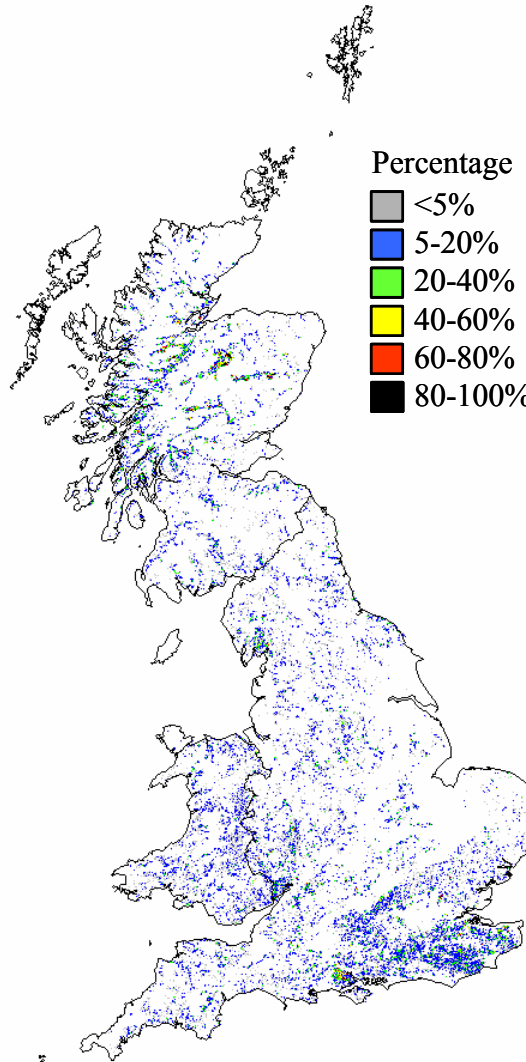
**Broadleaved, mixed & yew woodland broad habitat:
unmanaged coniferous & broadleaved woodland (acidity critical loads)**

Figure 3.4

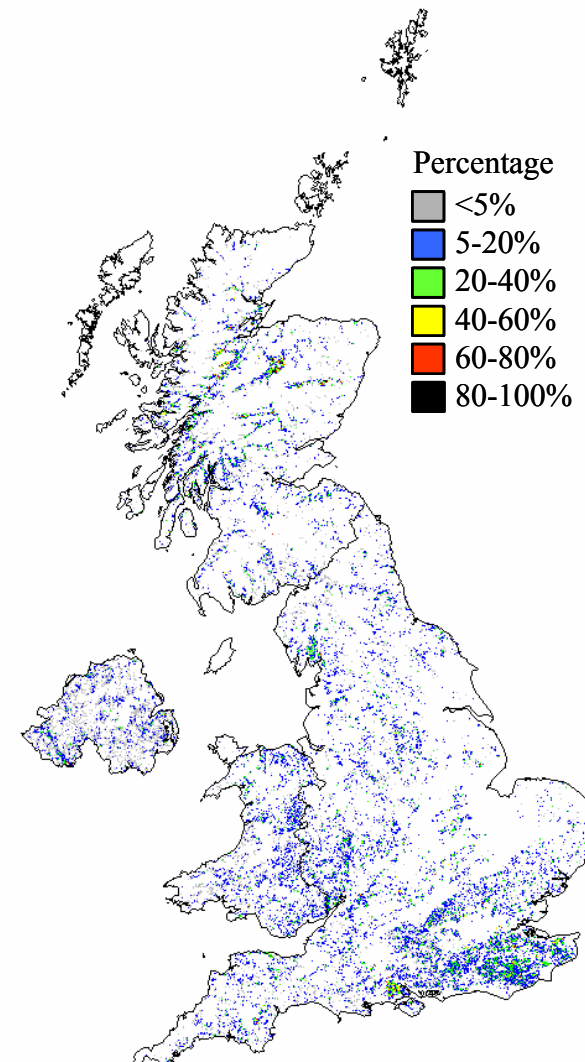
% broadleaved/mixed
& coniferous (LCM2000)



% unmanaged broadleaved
& coniferous (FC)



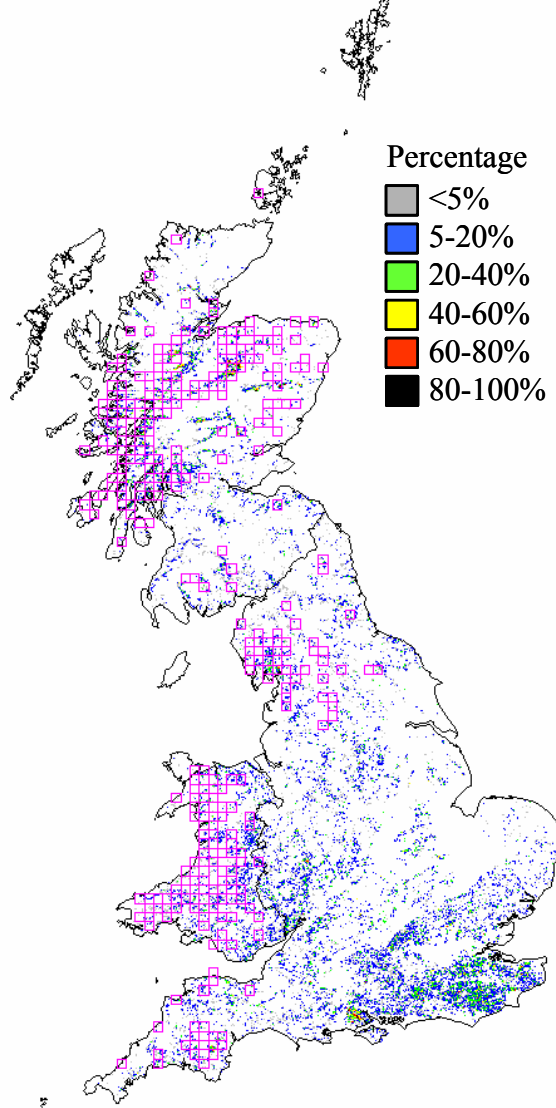
% final habitat: unmanaged
coniferous & broadleaved
woodland



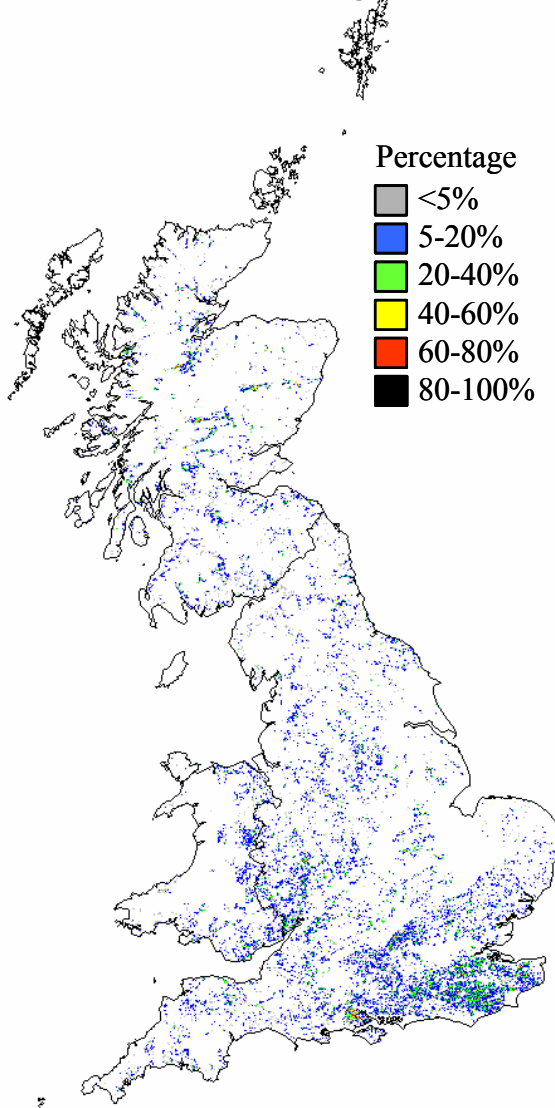
Broadleaved, mixed & yew woodland broad habitat: (i) unmanaged coniferous & broadleaved woodland (ii) Atlantic oak woods (nutrient nitrogen critical loads)

Figure 3.5

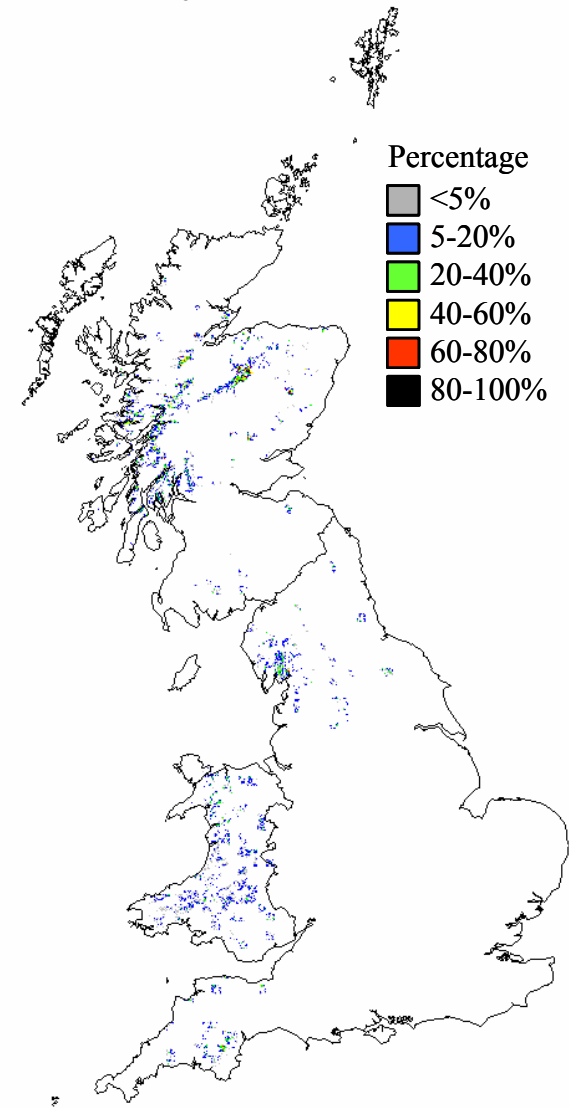
% unmanaged overlaid with 10km squares of NVC Class W17 (Atlantic Oak Woods)



% unmanaged (excluding Atlantic oak woods) – for effects of N on ground flora



% unmanaged (Atlantic oak woods) for effects of N on epiphytic lichens



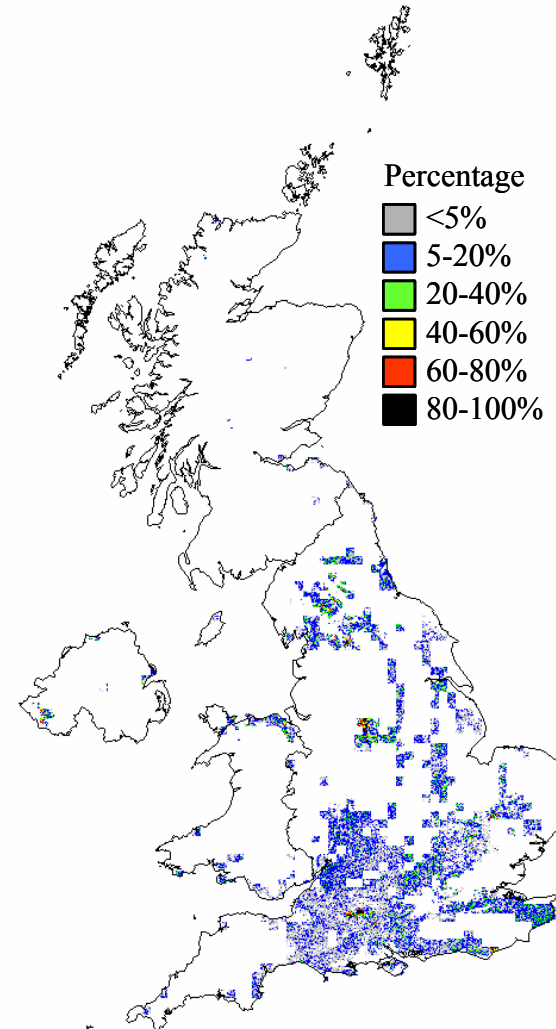
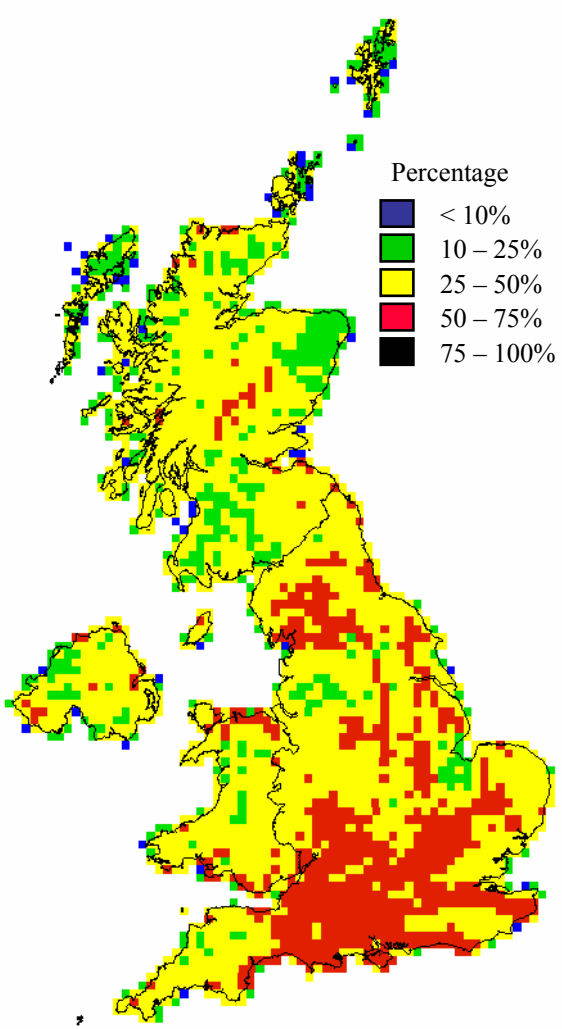
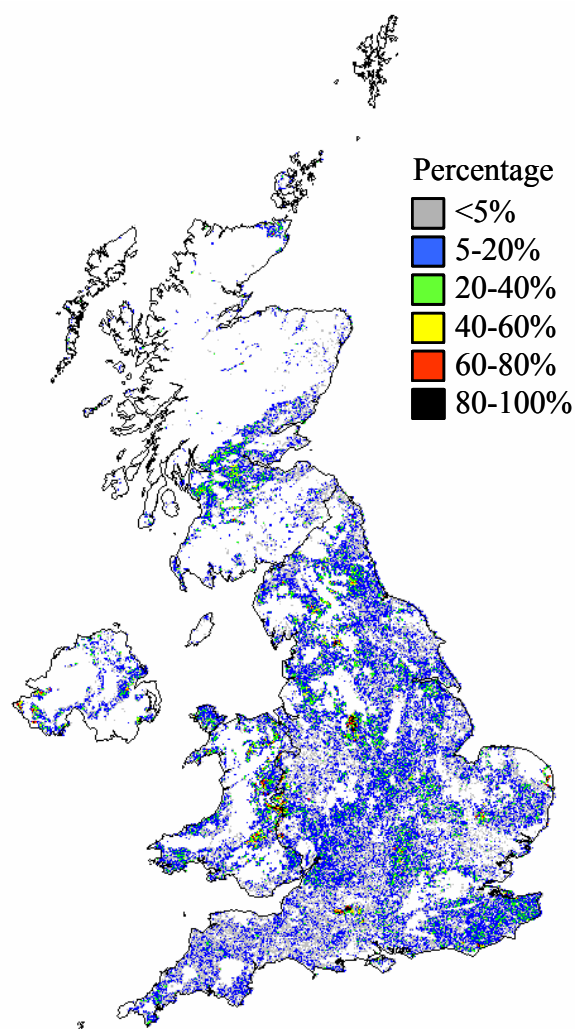
**Calcareous grassland broad habitat
(nutrient nitrogen critical loads)**

Figure 3.6

% land cover (LCM2000)

% species

% final habitat



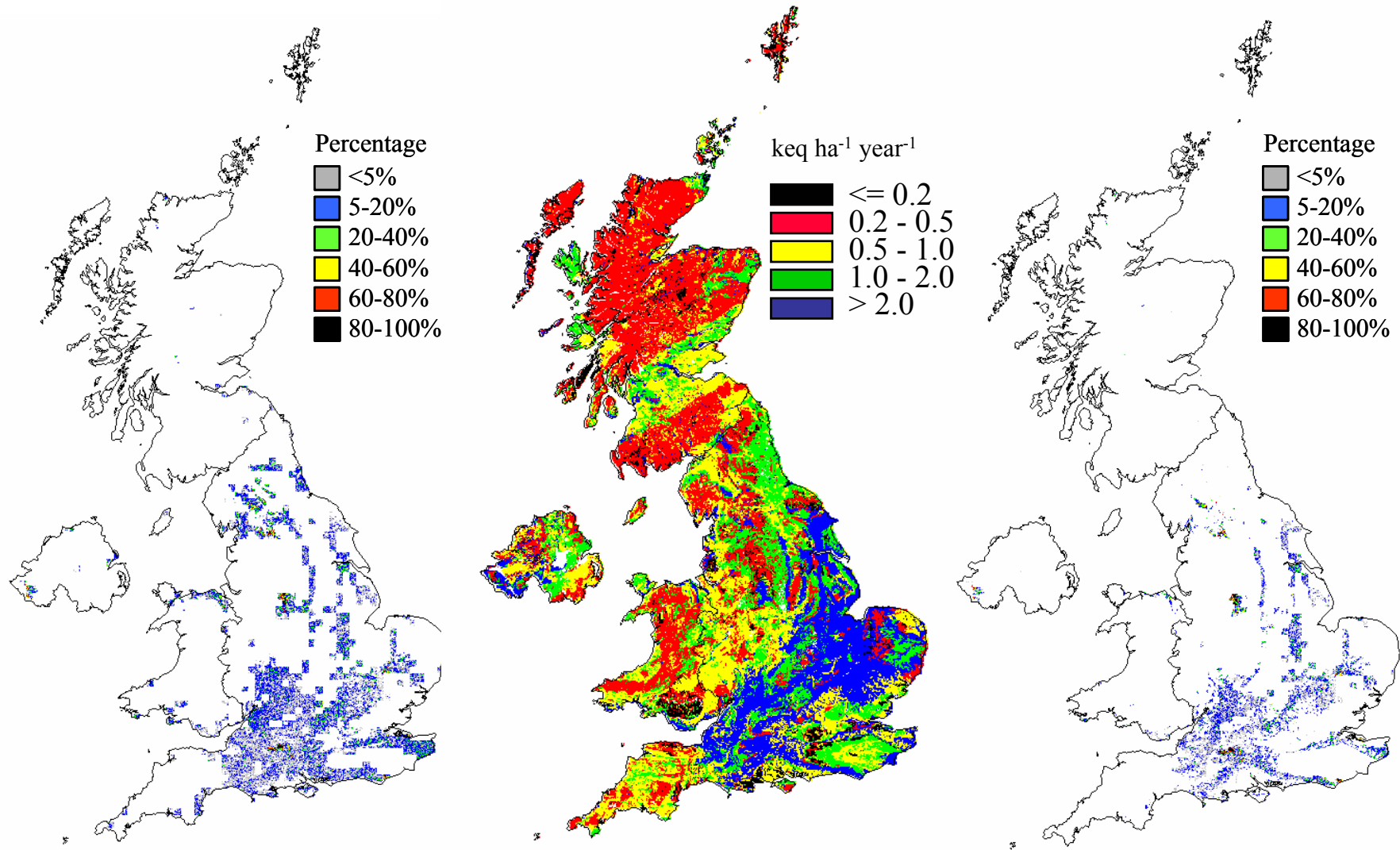
**Calcareous grassland broad habitat
(acidity critical loads – excluding CL(A) squares ≤ 2.0 keq ha⁻¹ year⁻¹)**

Figure 3.7

% Calcareous grassland
(as mapped for CL_{nut}(N))

Empirical acidity critical
loads for soils

% final habitat
(for acidity critical loads)



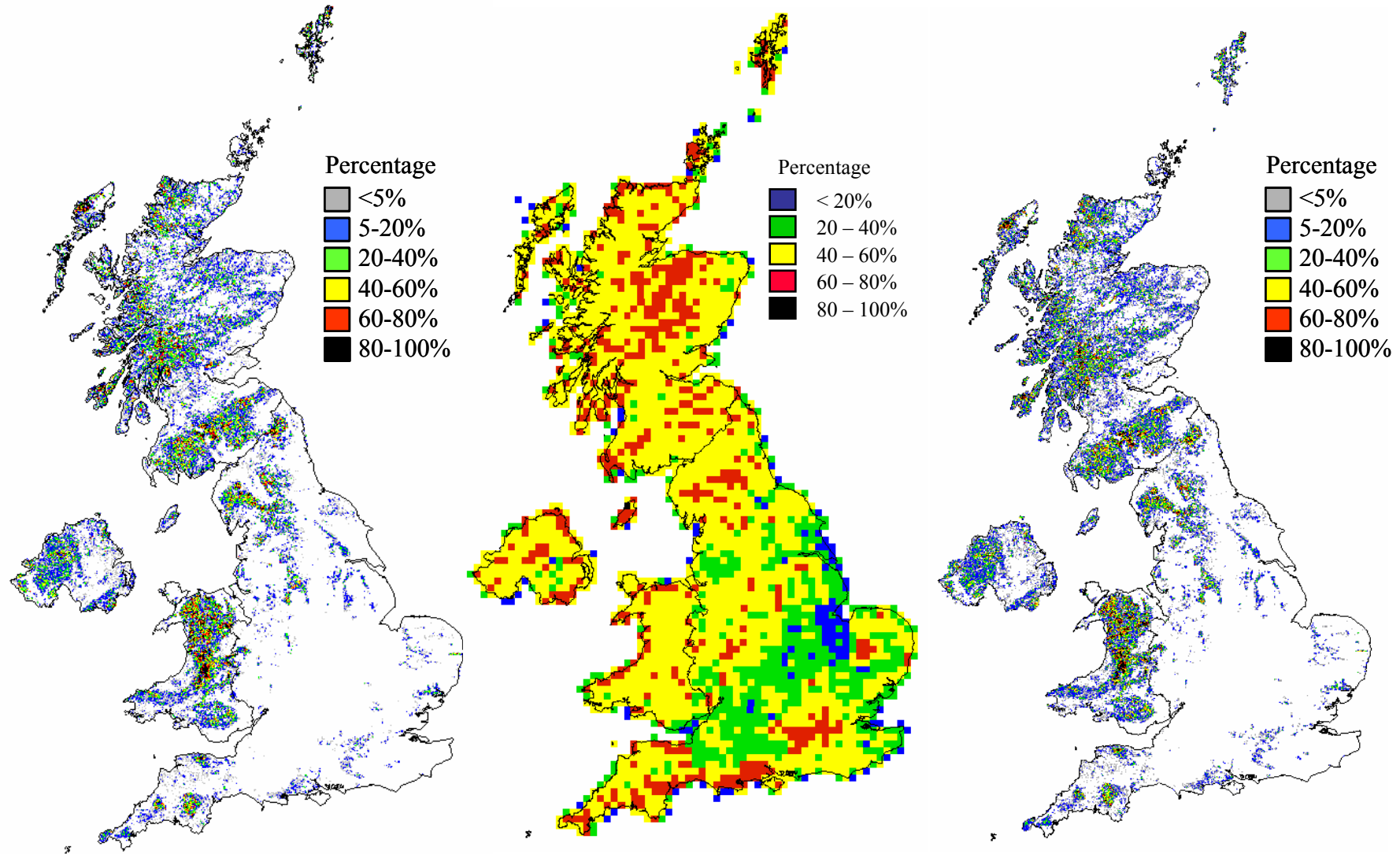
**Acid grassland broad habitat:
wet and dry acid grassland combined**

Figure 3.8

% land cover (LCM2000)

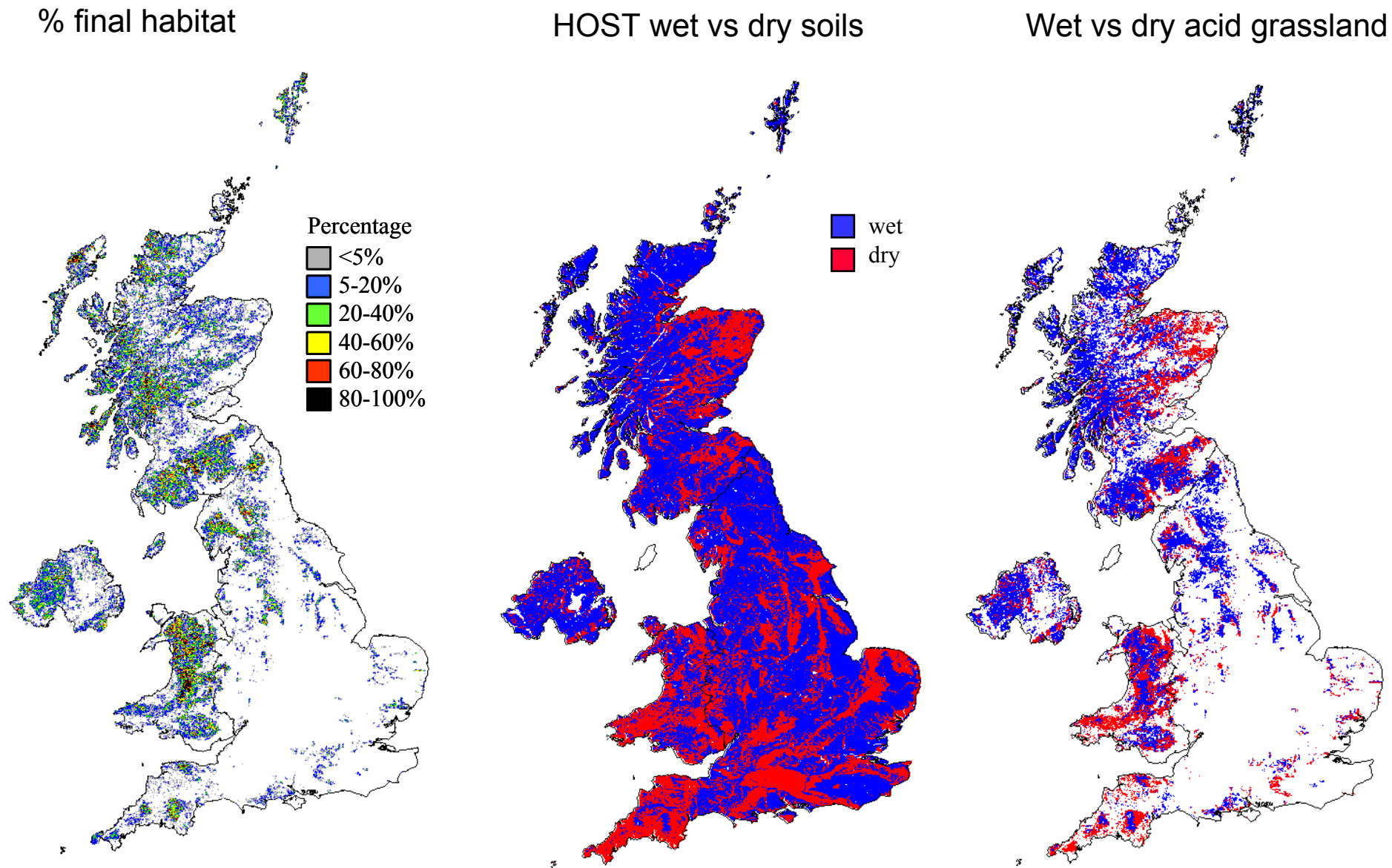
% species

% final habitat



**Acid grassland broad habitat:
wet and dry acid grassland combined**

Figure 3.9



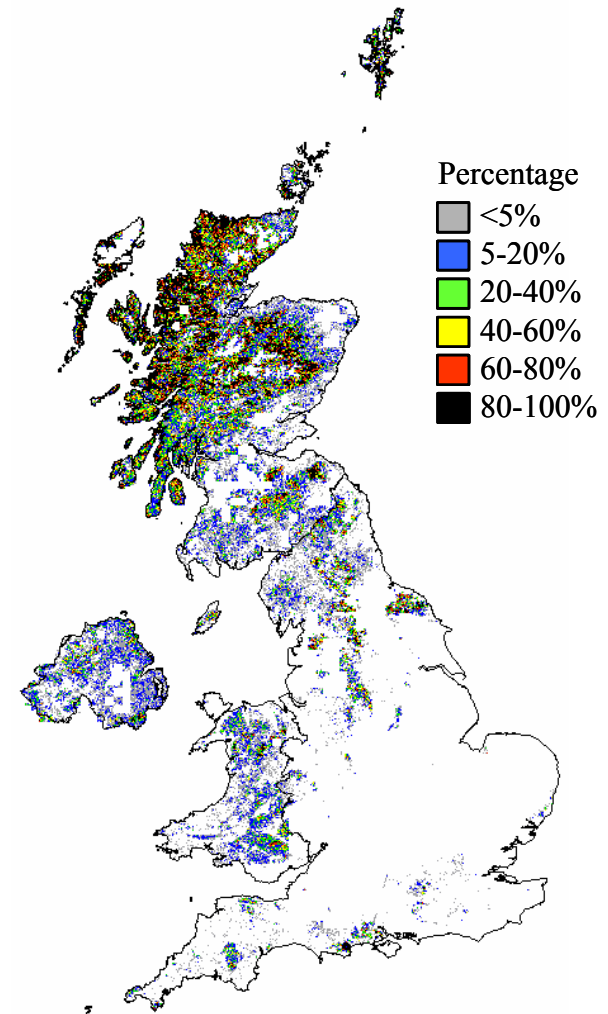
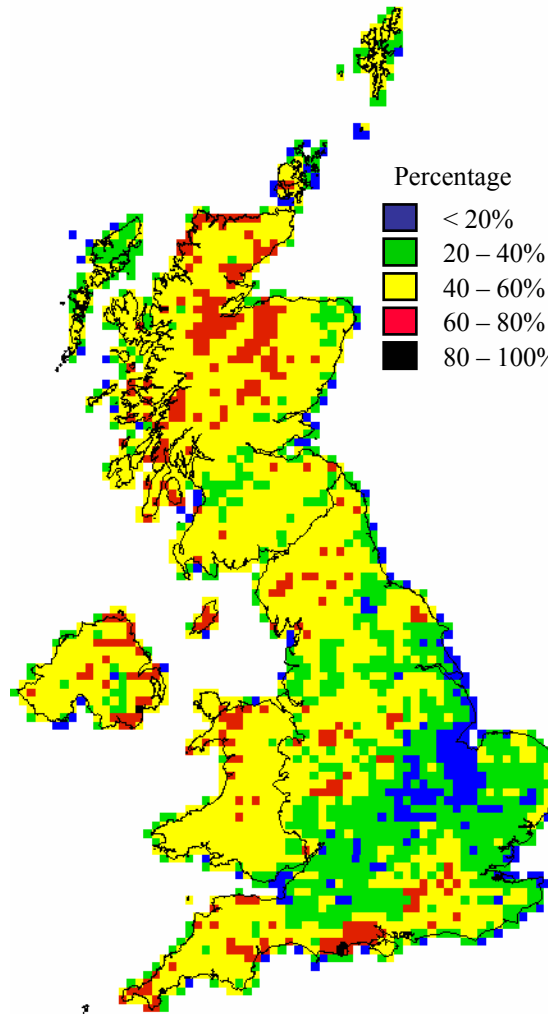
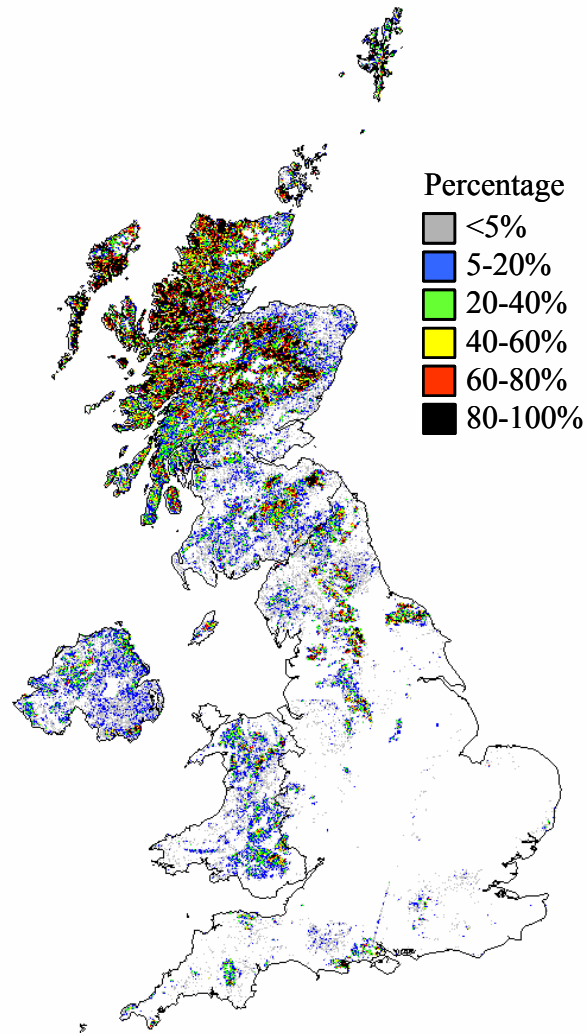
**Dwarf shrub heath broad habitat:
wet and dry dwarf shrub heath combined**

Figure 3.10

% land cover (LCM2000)

% species

% final habitat



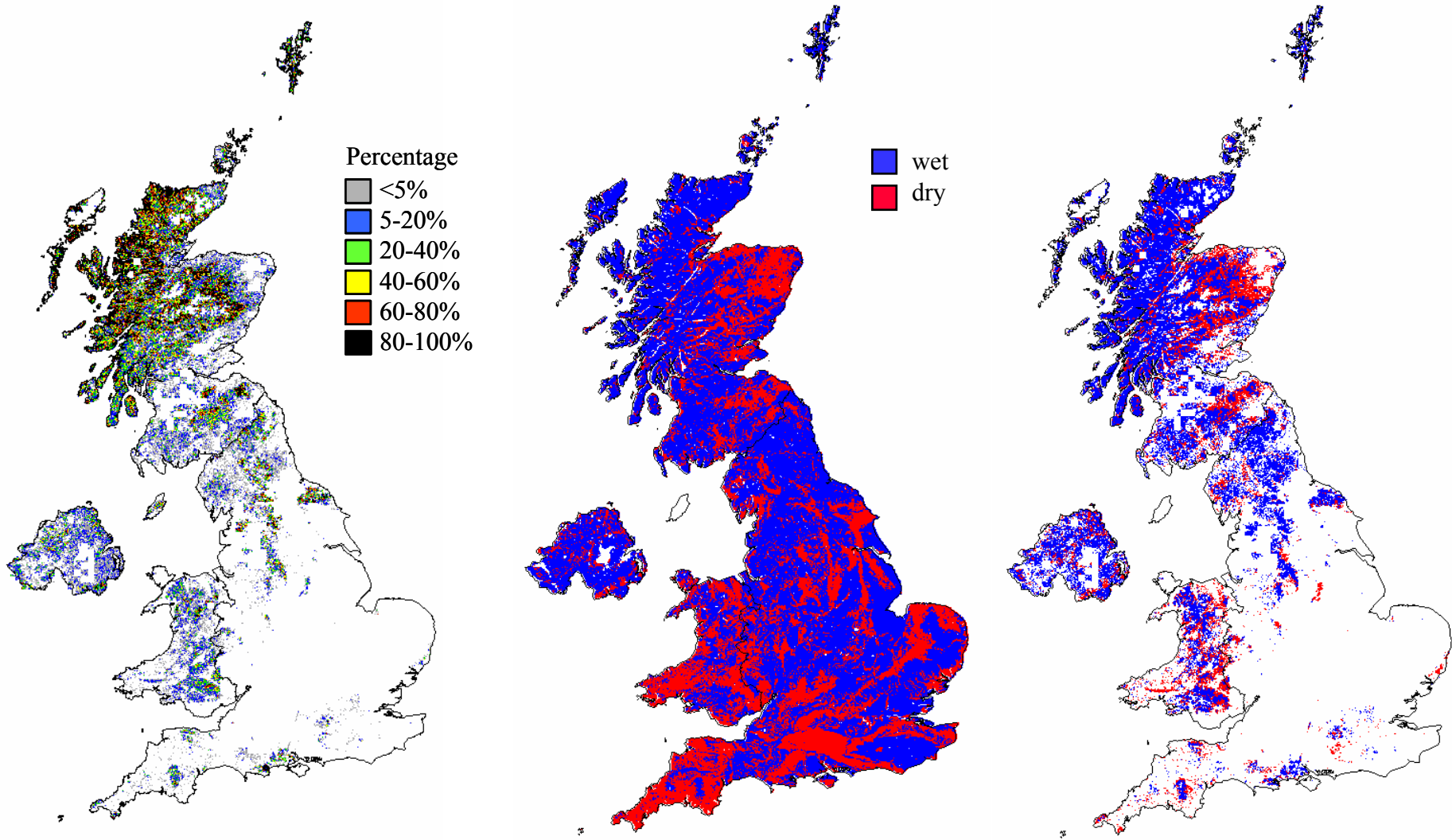
**Dwarf shrub heath broad habitat:
wet and dry dwarf shrub heath combined**

Figure 3.11

% final habitat

HOST wet vs dry soils

Wet vs dry heath



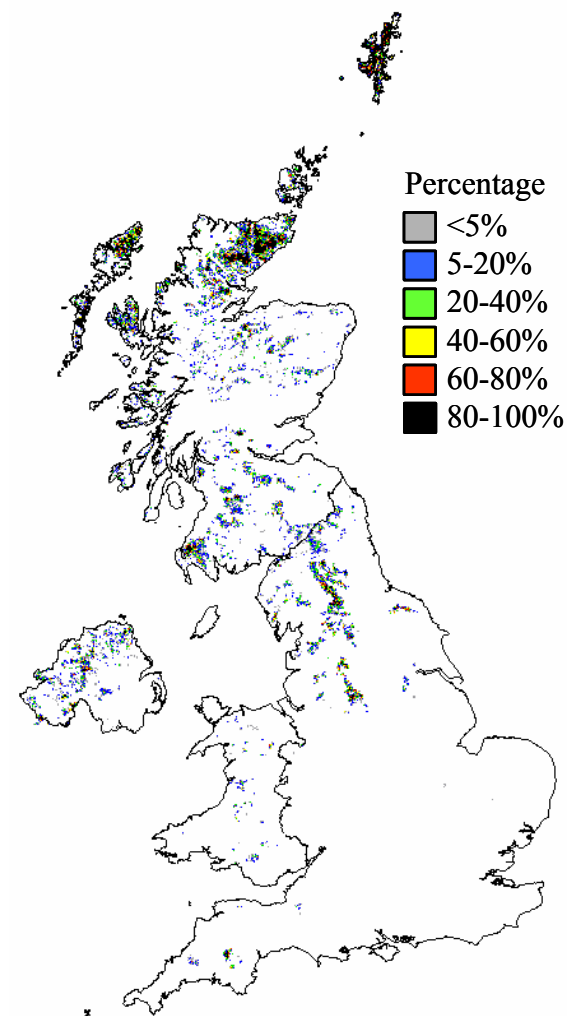
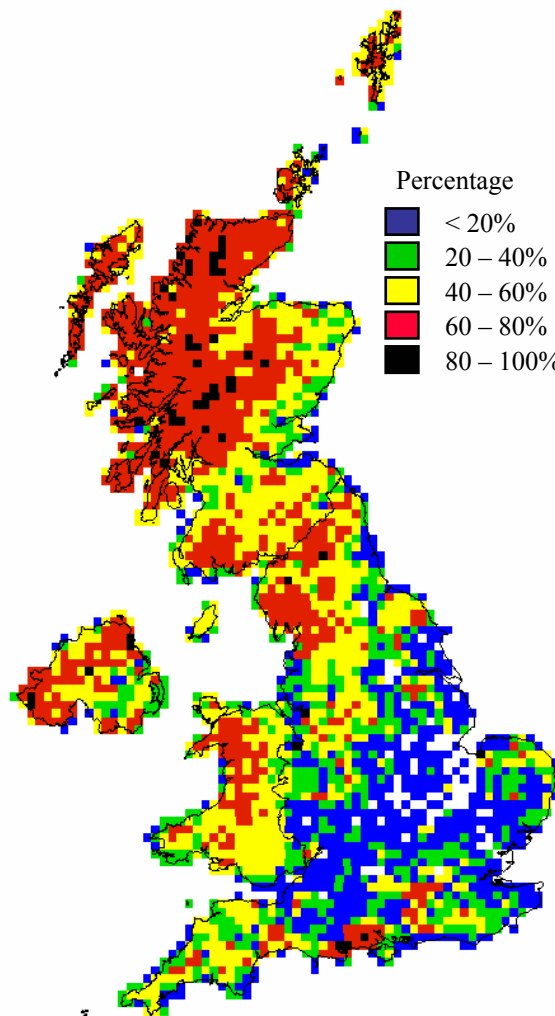
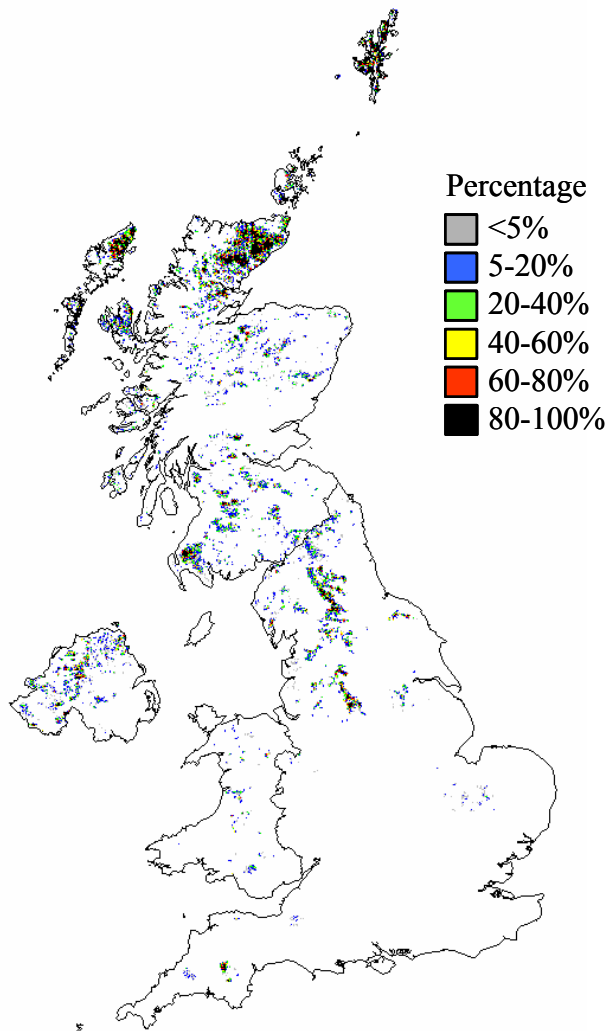
Bog broad habitat

Figure 3.12

% land cover (LCM2000)

% species

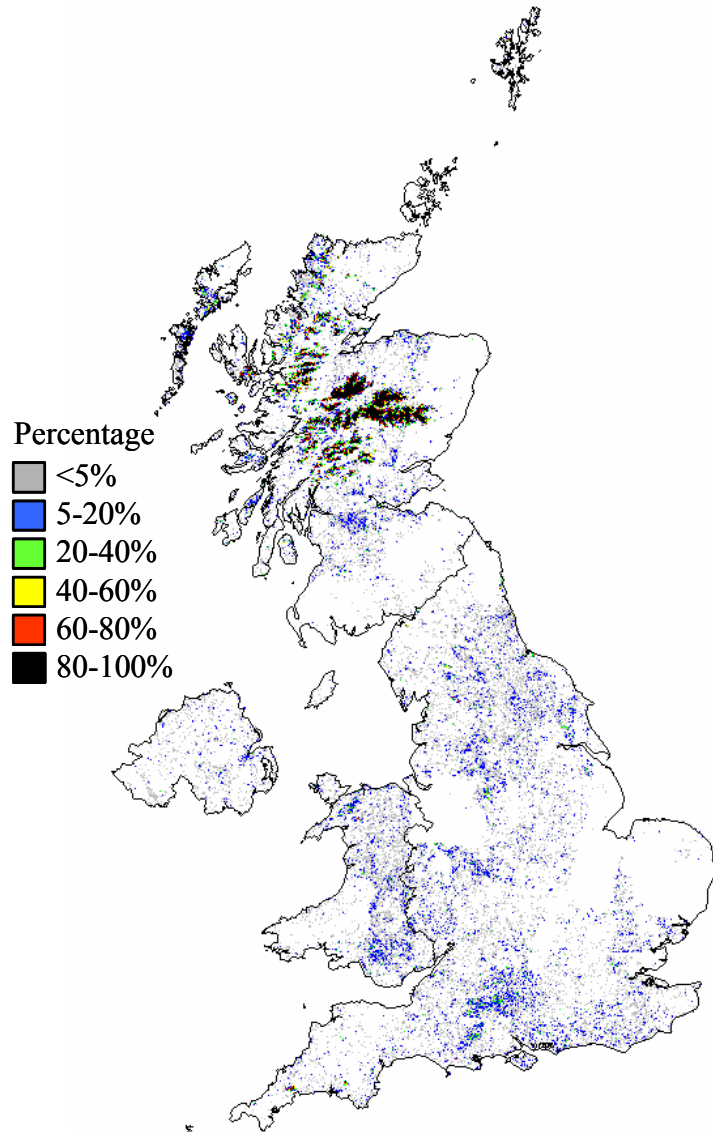
% final habitat



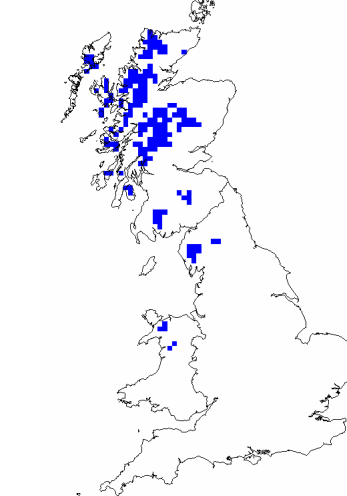
**Montane broad habitat:
represented by *Racomitrium* heath**

Figure 3.13

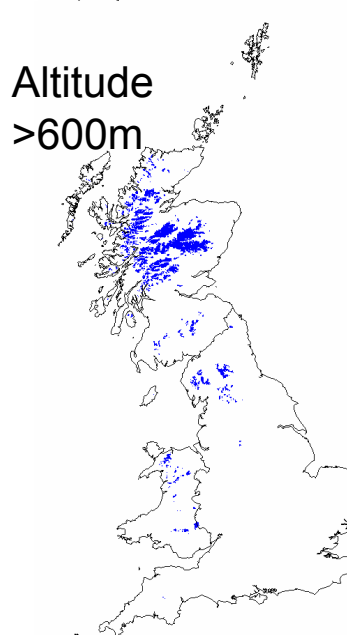
% land cover (LCM2000)
montane + inland bare ground



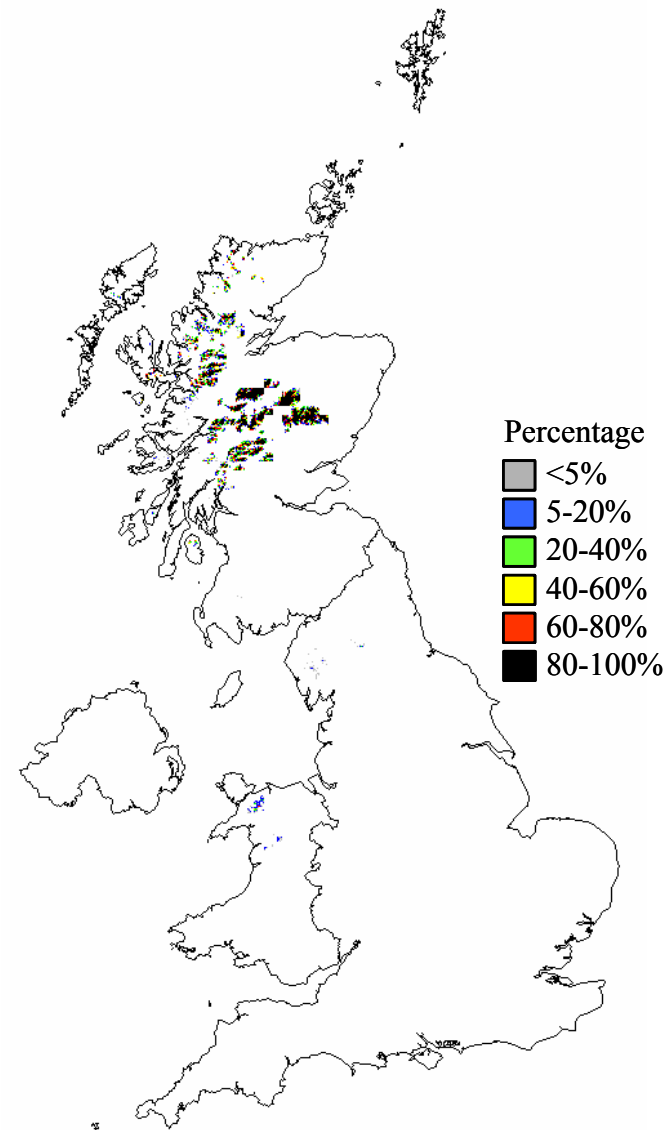
NVC Class
U10



Altitude
>600m



Montane areas (*Racomitrium* heath)



**Supralittoral sediment broad habitat:
represented by dune grasslands**

Figure 3.14

% land cover (LCM2000)

Number key dune
grassland species

% final habitat

