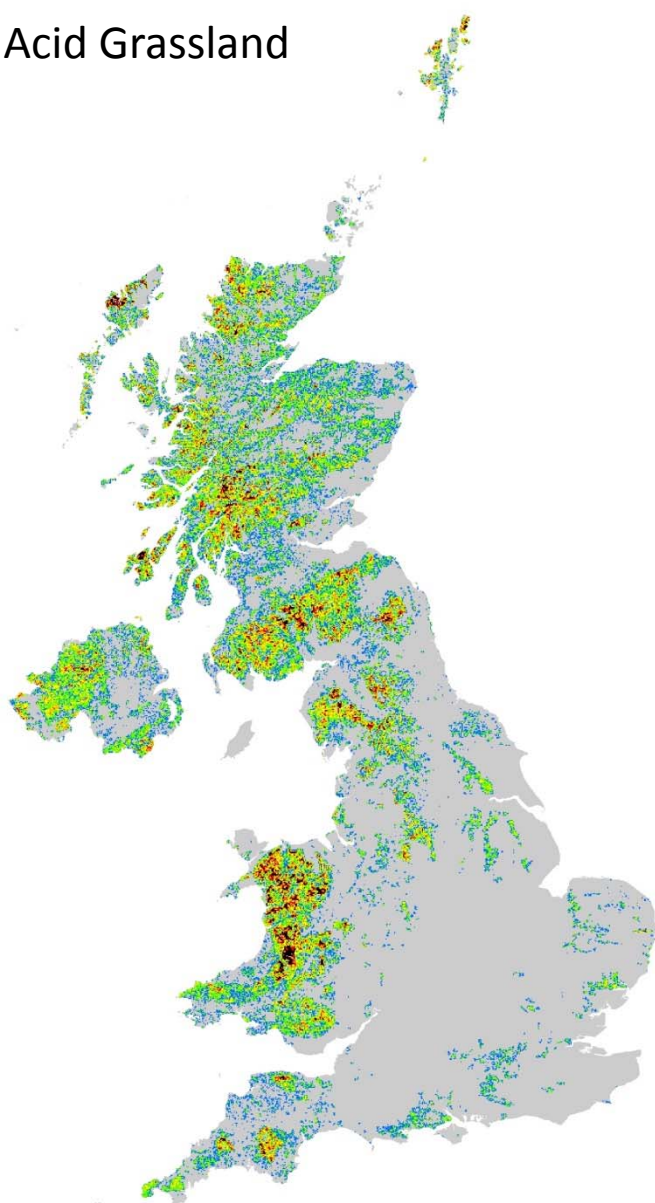
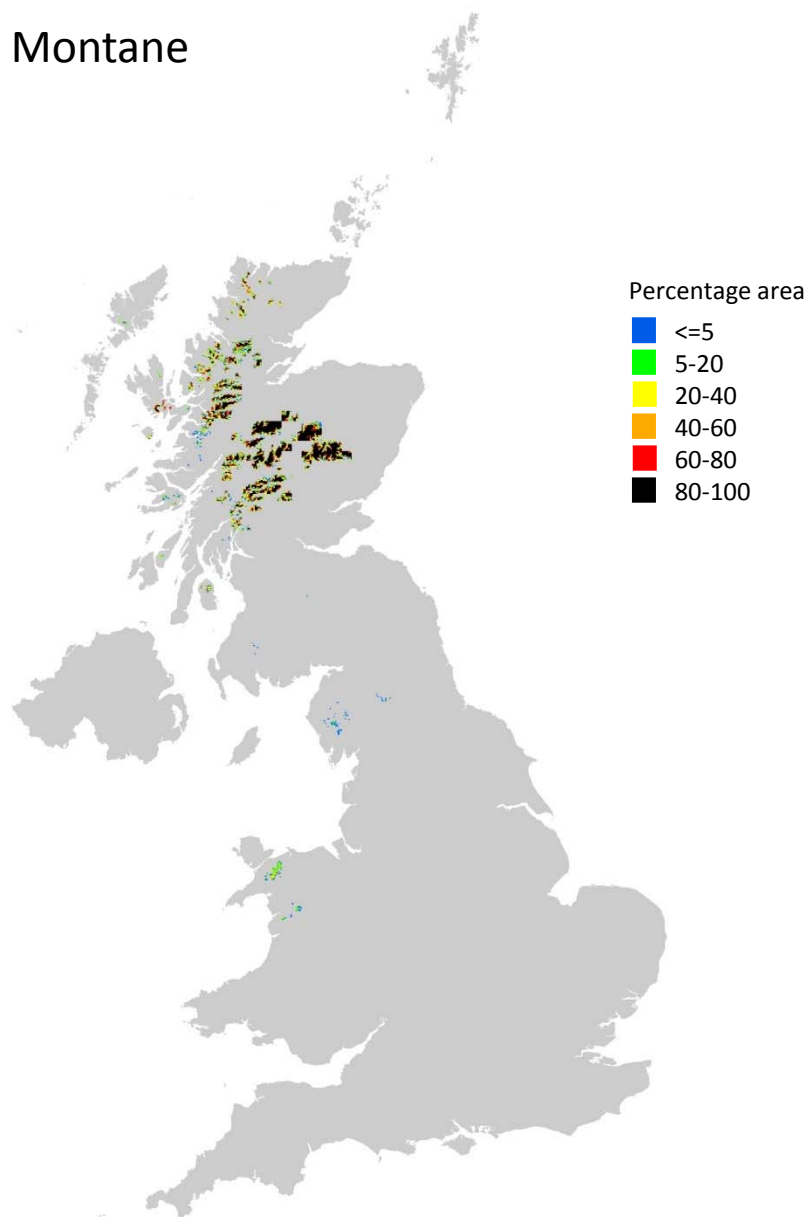


Habitat distribution maps for mapping acidity and nutrient nitrogen critical loads for:

(a) Acid Grassland



(b) Montane

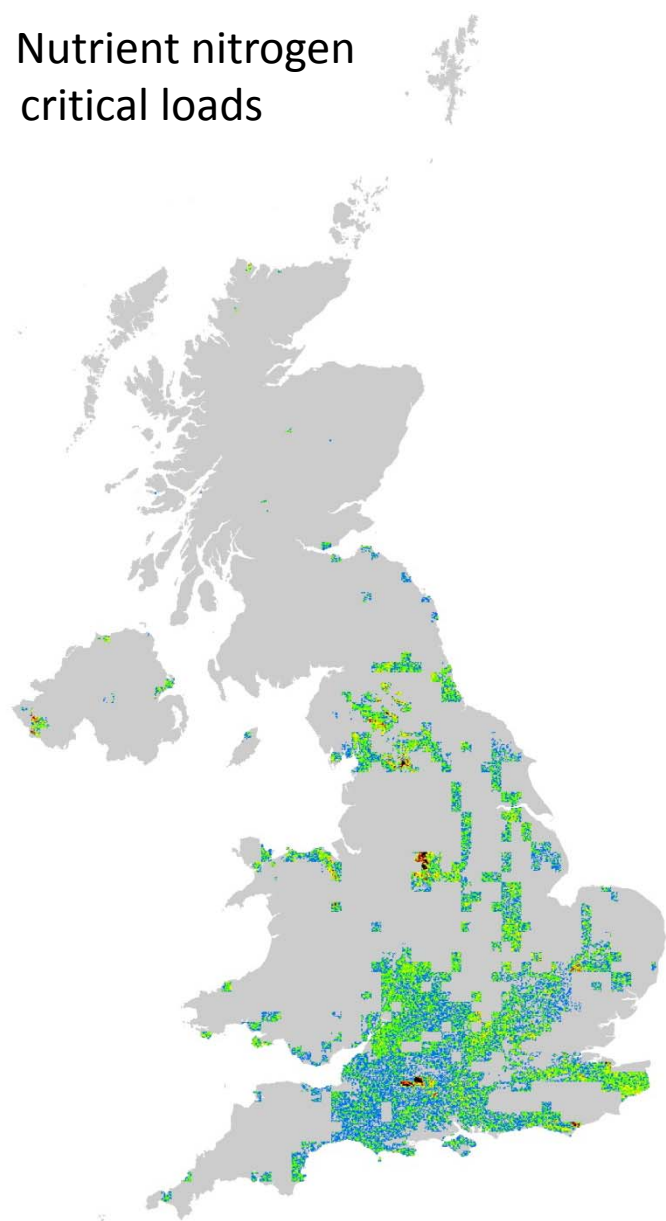


Percentage area

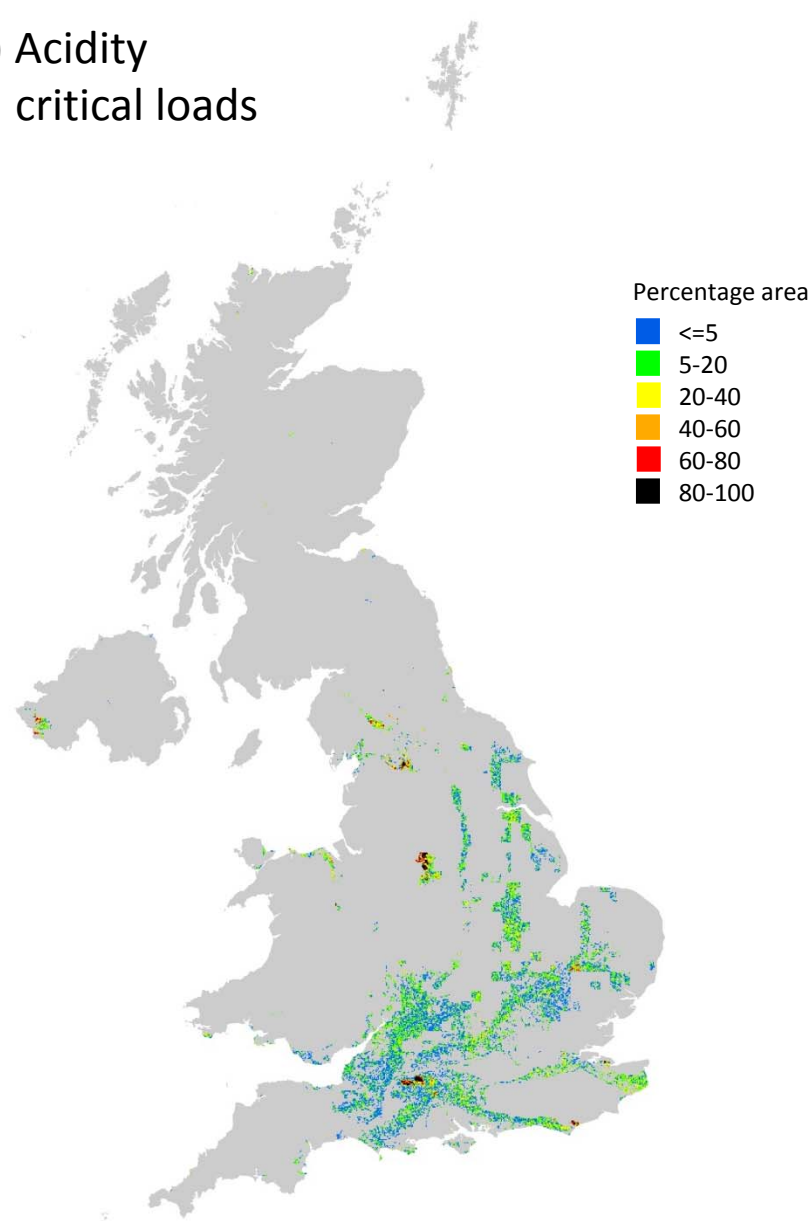
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for Calcareous Grassland for mapping:

(a) Nutrient nitrogen
critical loads



(b) Acidity
critical loads

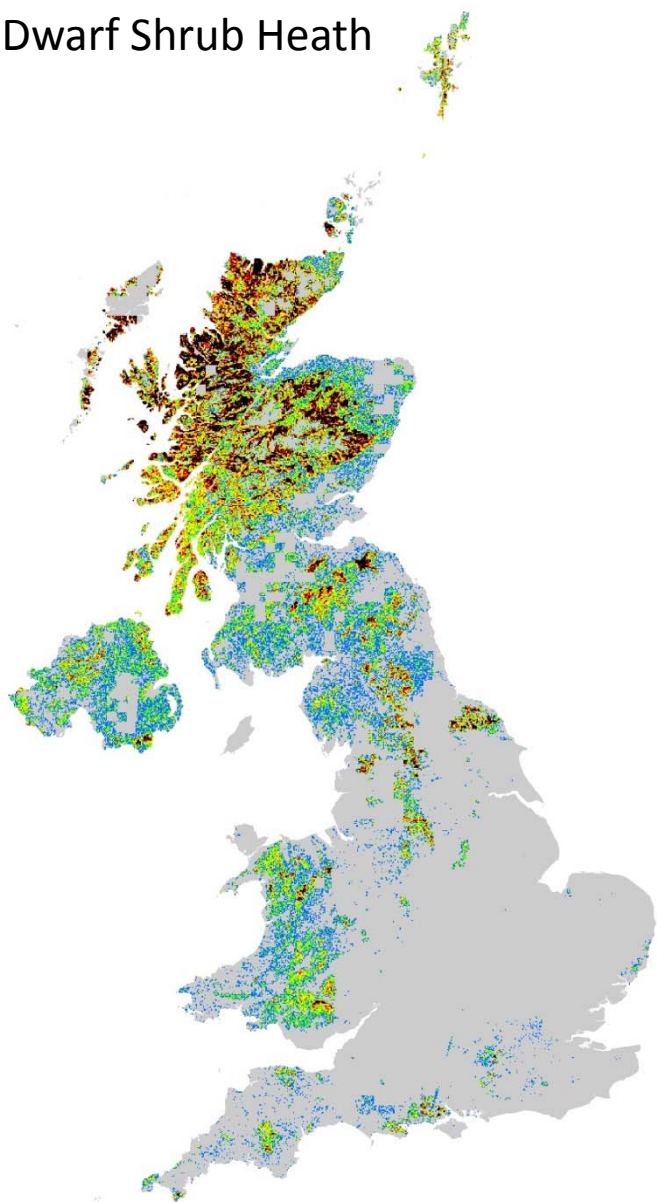


Percentage area

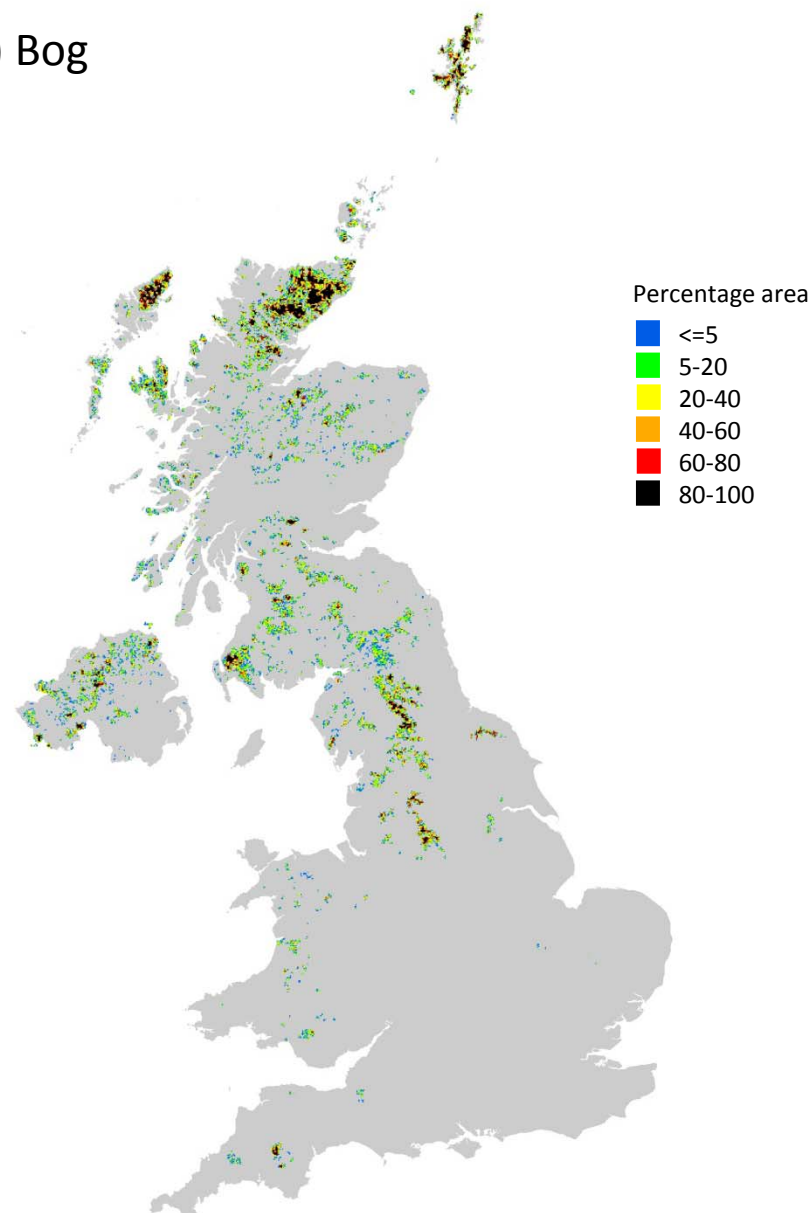
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for mapping acidity and nutrient nitrogen critical loads for:

(a) Dwarf Shrub Heath



(b) Bog

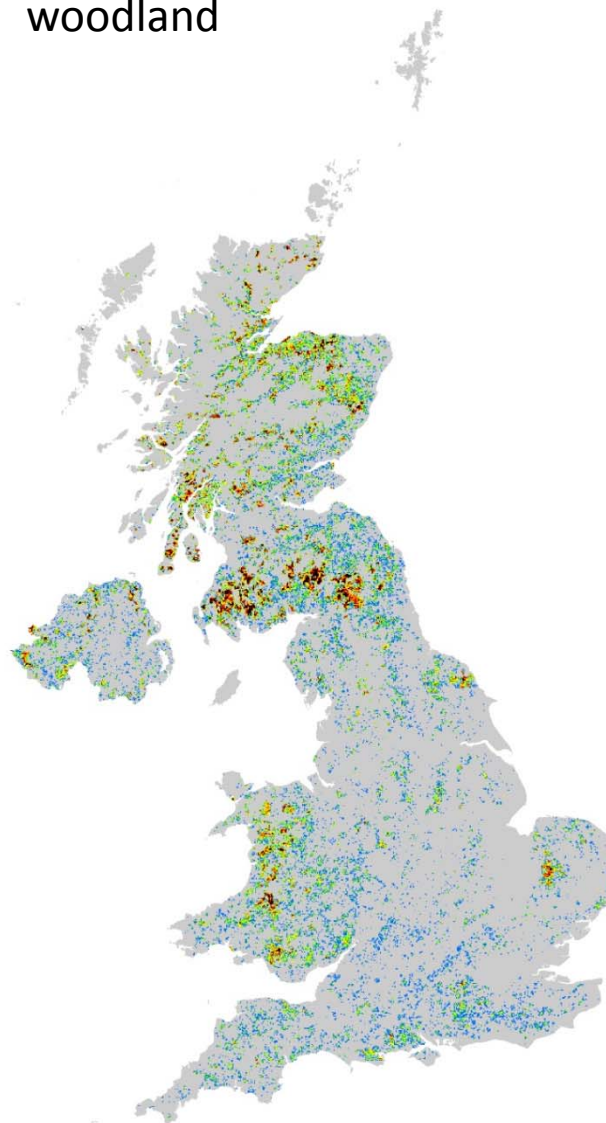


Percentage area

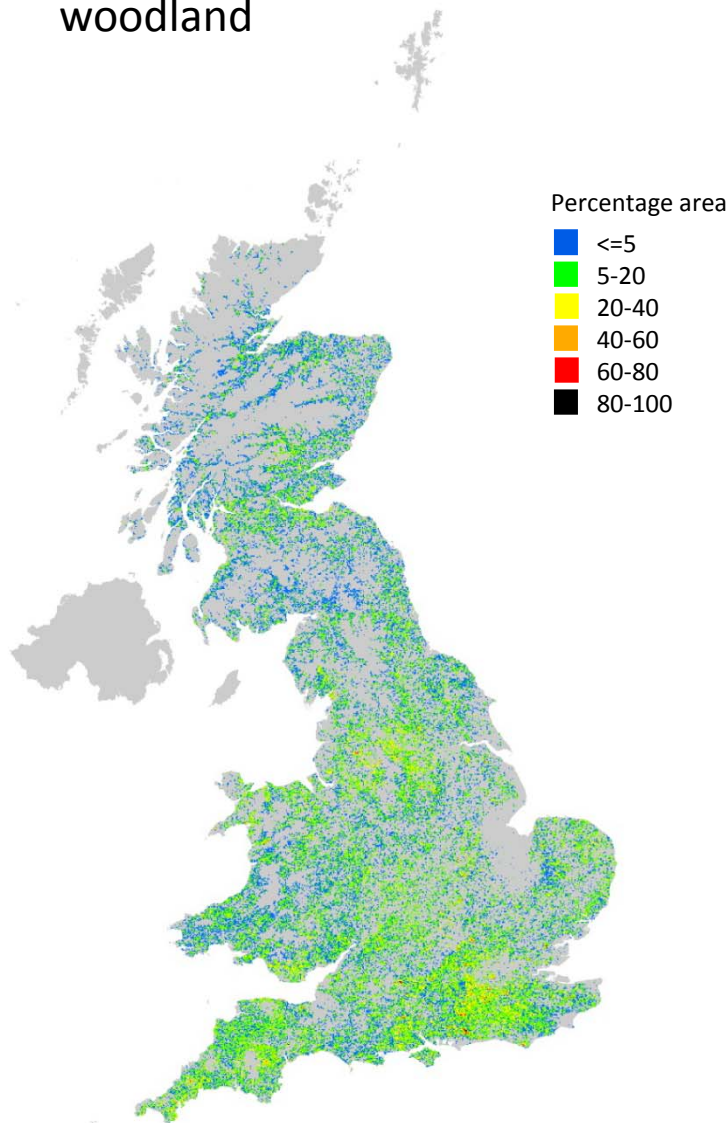
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for mapping acidity and nutrient nitrogen critical loads for:

(a) Managed (productive) coniferous woodland



(b) Managed (productive) broadleaved woodland

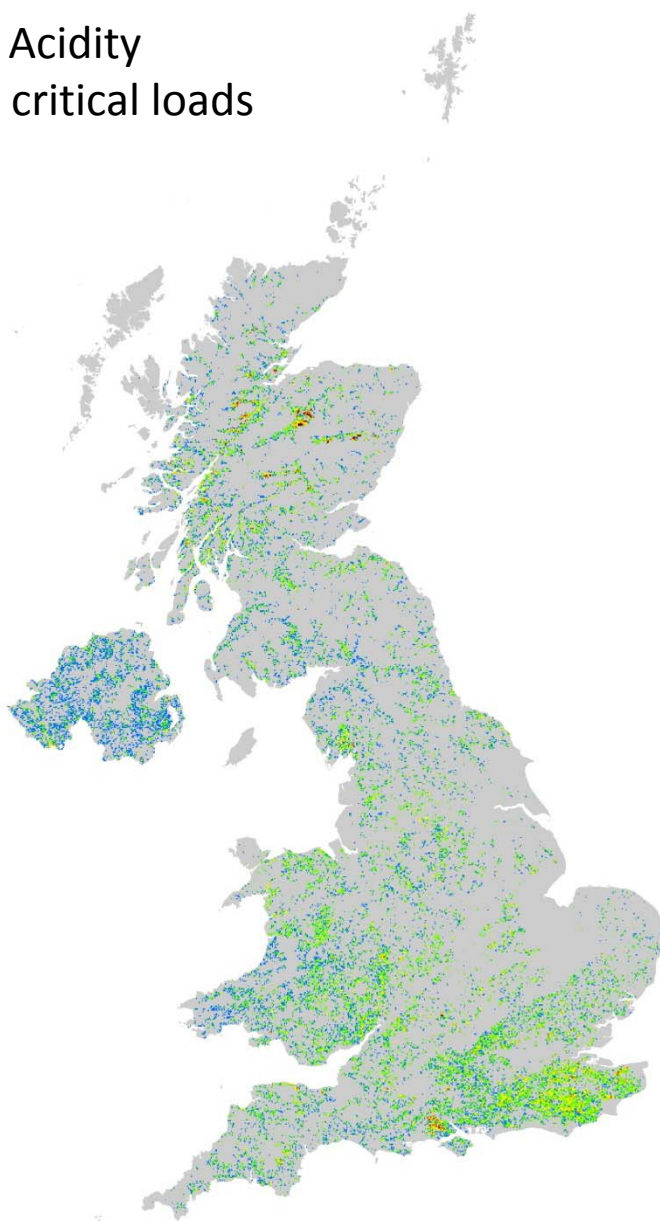


Percentage area

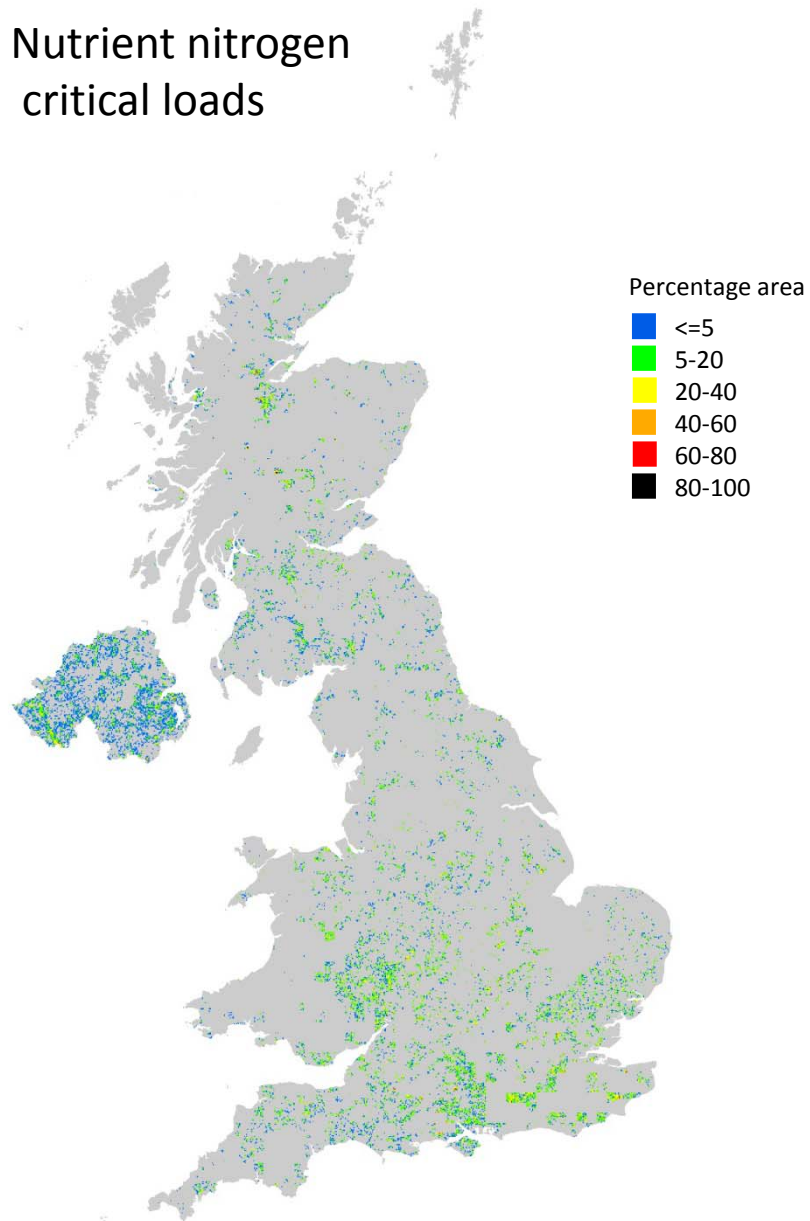
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for Unmanaged Woodland for mapping:

(a) Acidity
critical loads



(b) Nutrient nitrogen
critical loads



Percentage area

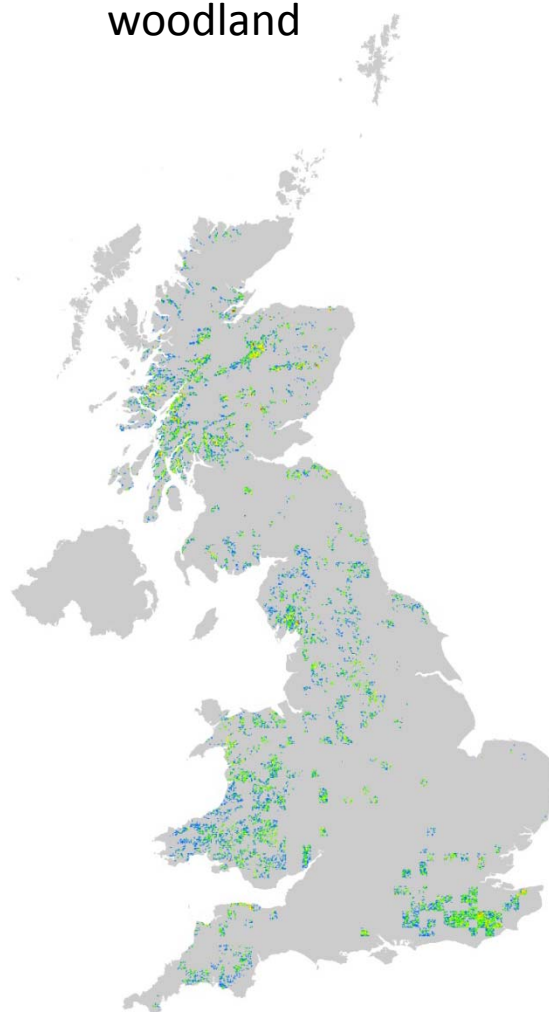
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for mapping nutrient nitrogen critical loads for:

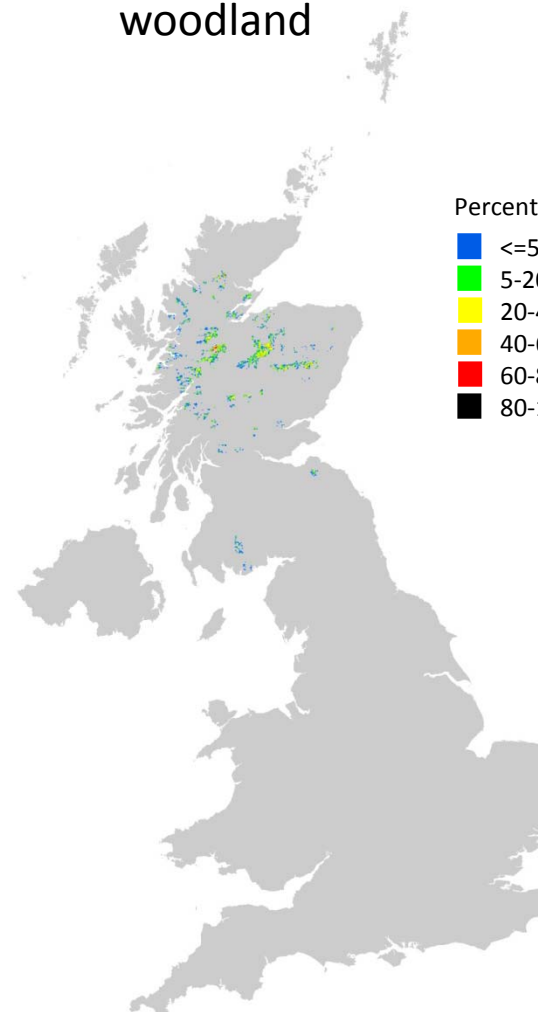
(a) Beech
woodland



(b) Acidophilous Oak
woodland



(c) Scots Pine
woodland



Percentage area

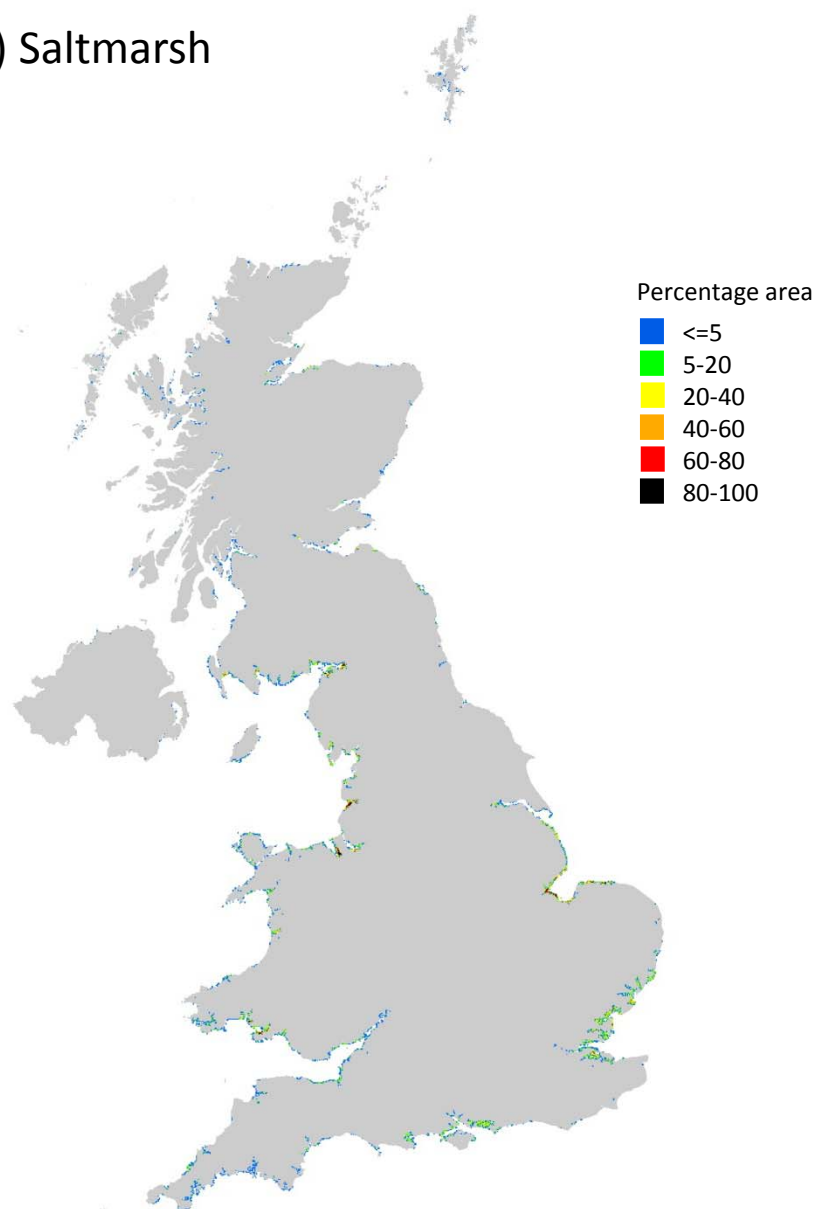
<=5
5-20
20-40
40-60
60-80
80-100

Habitat distribution maps for mapping nutrient nitrogen critical loads for:

(a) Dune grassland



(b) Saltmarsh



Percentage area

<=5
5-20
20-40
40-60
60-80
80-100