## Biodiversity: Habitats

 $x_{hab}$  is the status of the habitat biodiversity sub-goal

$$x_{hab} = \left(\frac{1}{N}\right) \sum_{k=1}^{N} C_k$$

$$C_k = \frac{C_c}{C_r}$$

 $C_c$  is the current condition specific to each k habitat present in the region  $C_r$  is the reference condition specific to each k habitat present in the region N is the number of habitates in the region