1. Identify 5 ESS which you think are the most important for a Low Carbon Economy

	Scotland	Uplands	Lowland Arable
Crops			
Livestock			
Fish			
Trees			
Standing vegetation			
Peat			
Water supply			
Wild Species diversity (e.g. bioprospecting, medicinal plants) Wild species diversity (e.g.			
recreation)			
Environmental setting			
Climate regulation			
Pollination			
Air detox. & purification			
Soils detox. & purification			
Water detox. & purification			
Hazard regulation			
Noise regulation			
Disease and pest regulation (
Primary production			
Water cycling			
Soil formation			
Nutrient cycling			

2. Identify 5 ESS which you think are the most important for Sustaining Food Production

	Scotland	Uplands	Lowland Arable
Crops			
Livestock			
Fish			
Trees			
Standing vegetation			
Peat			
Water supply			
Wild Species diversity (e.g. bioprospecting, medicinal plants)			
Wild species diversity (e.g. recreation)			
Environmental setting			
Climate regulation			
Pollination			
Air detox. & purification			
Soils detox. & purification			
Water detox. & purification			
Hazard regulation			
Noise regulation			
Disease and pest regulation (
Primary production			
Water cycling			
Soil formation			
Nutrient cycling			

3. Identify 5 ESS which you think are the most important for Halting Biodiversity Loss

	Scotland	Uplands	Lowland Arable
Crops			
Livestock			
Fish			
Trees			
Standing vegetation			
Peat			
Water supply			
Wild Species diversity (e.g. bioprospecting, medicinal plants) Wild species diversity (e.g. recreation)			
Environmental setting			
Climate regulation			
Pollination			
Air detox. & purification			
Soils detox. & purification			
Water detox. & purification			
Hazard regulation			
Noise regulation			
Disease and pest regulation			
Primary production			
Water cycling			
Soil formation			
Nutrient cycling			

4. Identify 5 ESS which you think are the most important for Sustainable Water Management

	Scotland	Uplands	Lowland Arable
Crops			
Livestock			
Fish			
Trees			
Standing vegetation			
Peat			
Water supply			
Wild Species diversity (e.g. bioprospecting, medicinal plants)			
Wild species diversity (e.g. recreation)			
Environmental setting			
Climate regulation			
Pollination			
Air detox. & purification			
Soils detox. & purification			
Water detox. & purification			
Hazard regulation			
Noise regulation			
Disease and pest regulation			
Primary production			
Water cycling			
Soil formation			
Nutrient cycling			

5. Identify 5 ESS which you think are the most important for Enhancing Recreation Activities

	Scotland	Uplands	Lowland Arable
Crops			
Livestock			
Fish			
Trees			
Standing vegetation			
Peat			
Water supply			
Wild Species diversity (e.g. bioprospecting, medicinal plants)			
Wild species diversity (e.g. recreation)			
Environmental setting			
Climate regulation			
Pollination			
Air detox. & purification			
Soils detox. & purification			
Water detox. & purification			
Hazard regulation			
Noise regulation			
Disease and pest regulation			
Primary production			
Water cycling			
Soil formation			
Nutrient cycling			