



**Site networks
– what do they
look like?**

Andrew Thin SNH

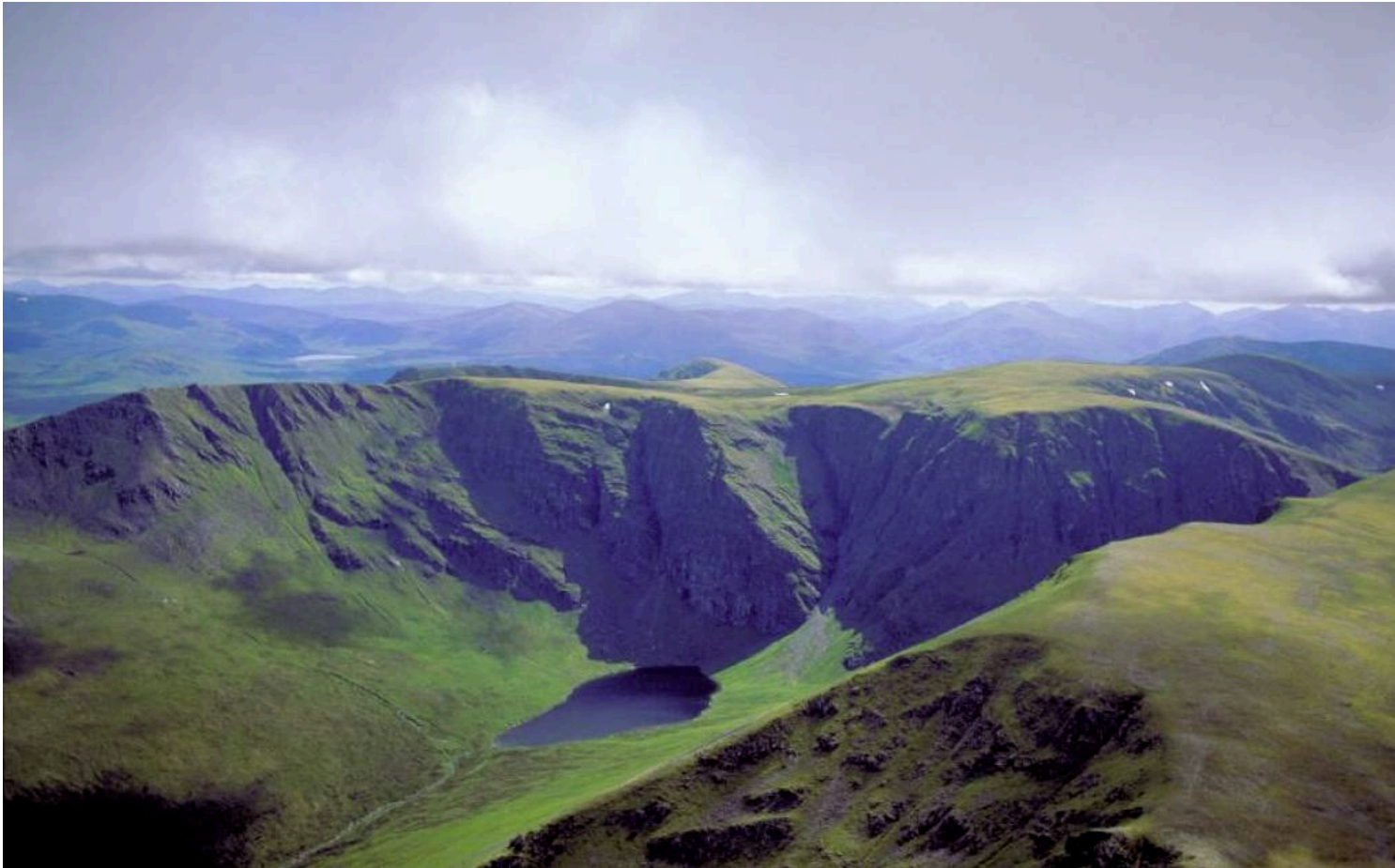
Scottish Natural Heritage

Forvie NNR



Scottish Natural Heritage

Creag Meagaidh NNR



Taynish NNR



Noss NNR



Noss NNR



Scottish Natural Heritage

Loch Lomond NNR



Scottish Natural Heritage

St Kilda NNR



Scottish Natural Heritage

Loch Leven NNR



Scottish Natural Heritage

- 1. Who is your customer?**
- 2. What are your customer's main priorities for climate change adaptation?**
- 3. How could the sites that you manage contribute?**
- 4. How could better networking increase your contribution?**
- 5. How are you going to make this networking happen?**



Scottish Natural Heritage

- 1. What is an "effective" site network? Who sets the priorities? Does it matter if we have lots of different types of networks?**
- 2. How do we deal with slow-moving species if we need to? What about giving some species a helping hand through deliberate relocation?**
- 3. In what circumstances might big networks (regional, national, transnational) be more useful than local ones? Are the challenges of a big scheme justified by the extra rewards?**
- 4. Networks could allow the spread of invasive species or pathogens. Can we assess and manage this risk?**
- 5. Networks are likely to promote change, especially as climate alters. Should we allow change to happen or try to prevent it? How does this fit with national and European legislation?**



Scottish Natural Heritage

The end

