



Plant Health Centre

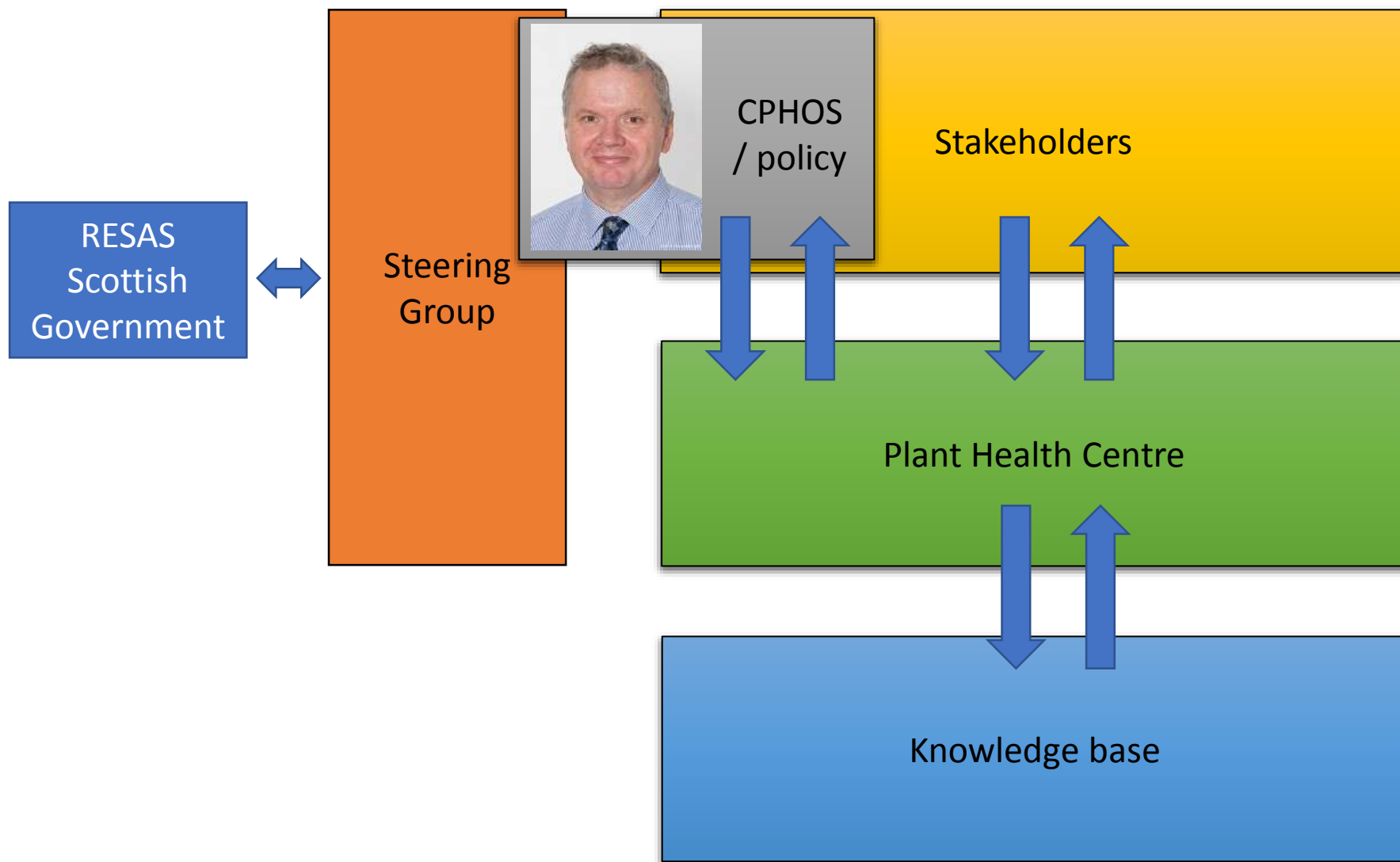
Centre of Expertise for Scotland

Ian Toth

Scottish Government's Centres of Expertise



1. Deliver science evidence to Scottish Government's (CPHOS) and stakeholders



CPHOS = Chief Plant Health Officer (Gerry Saddler - SASA)



Plant Health Sectors



Forestry



Agriculture



Environment



& Horticulture



Chris Quine
Forest Research



Fiona Burnett
SRUC



Pete Hollingsworth
RBGE



Plant Health Centre Directorate

Sector Leads



Chris Quine
Forest Research



Fiona Burnett
SRUC



Pete Hollingsworth
RBGE



Ian Toth
James Hutton Institute
Centre Director



Sonia Humphris
James Hutton Institute
Centre Manager

Plant Health Centre

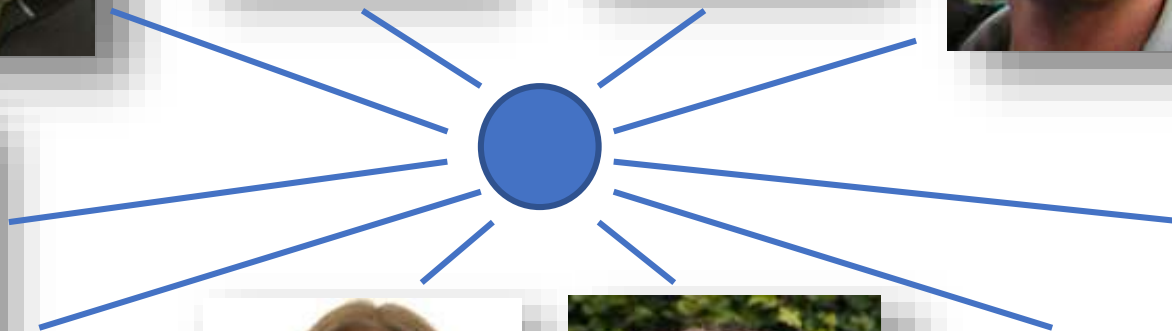
Plant Health Centre Directorate



Science Advisory and Response Team (SART)



Science Advice and Response Team (SART)



Science Advice and Response Team (SART)



THE UNIVERSITY
of EDINBURGH



Royal
Botanic Garden
Edinburgh



University of
Strathclyde
Glasgow



The James
Hutton
Institute



UNIVERSITY OF
EXETER



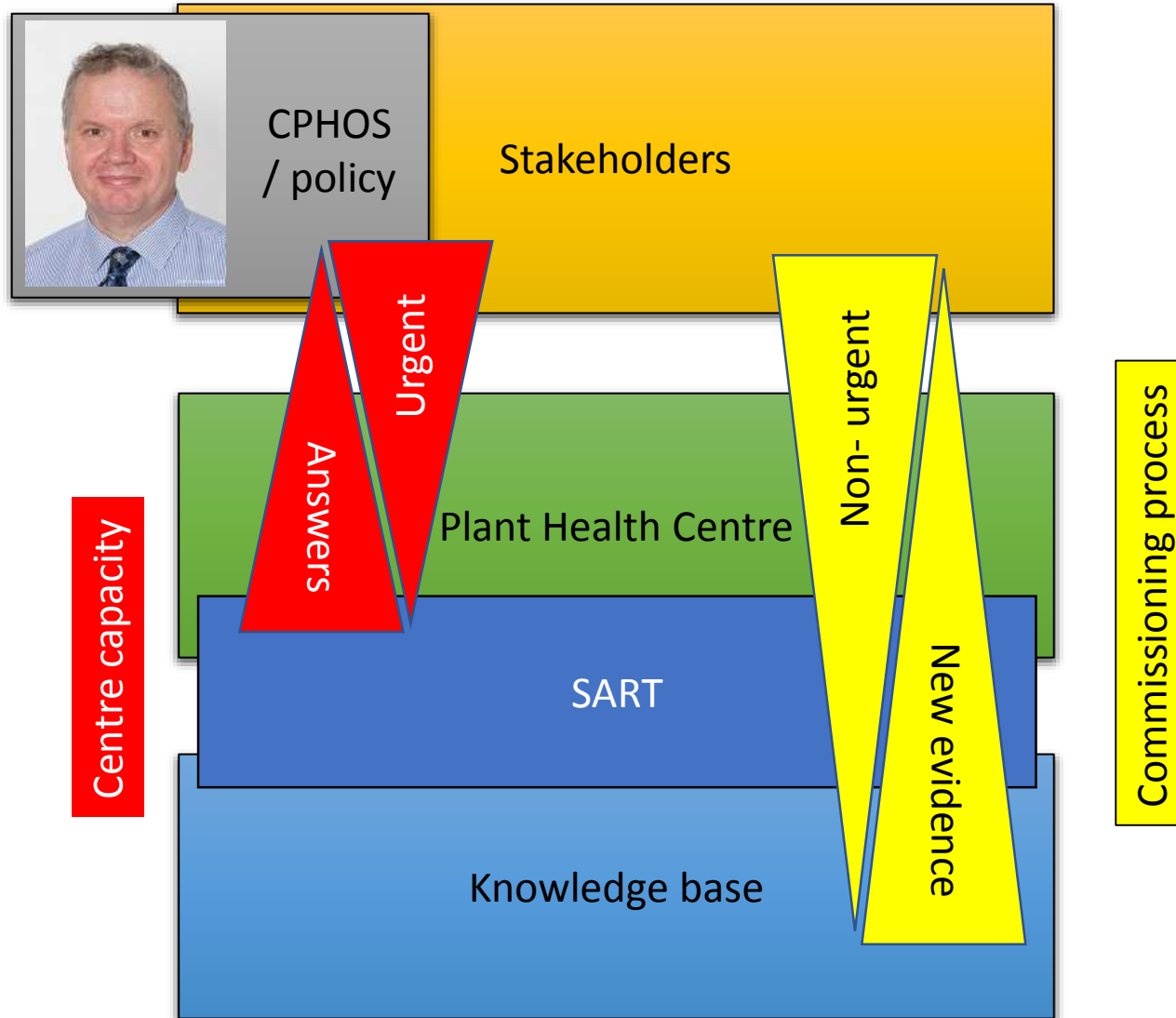
Centre for
Ecology & Hydrology

NATURAL ENVIRONMENT RESEARCH COUNCIL

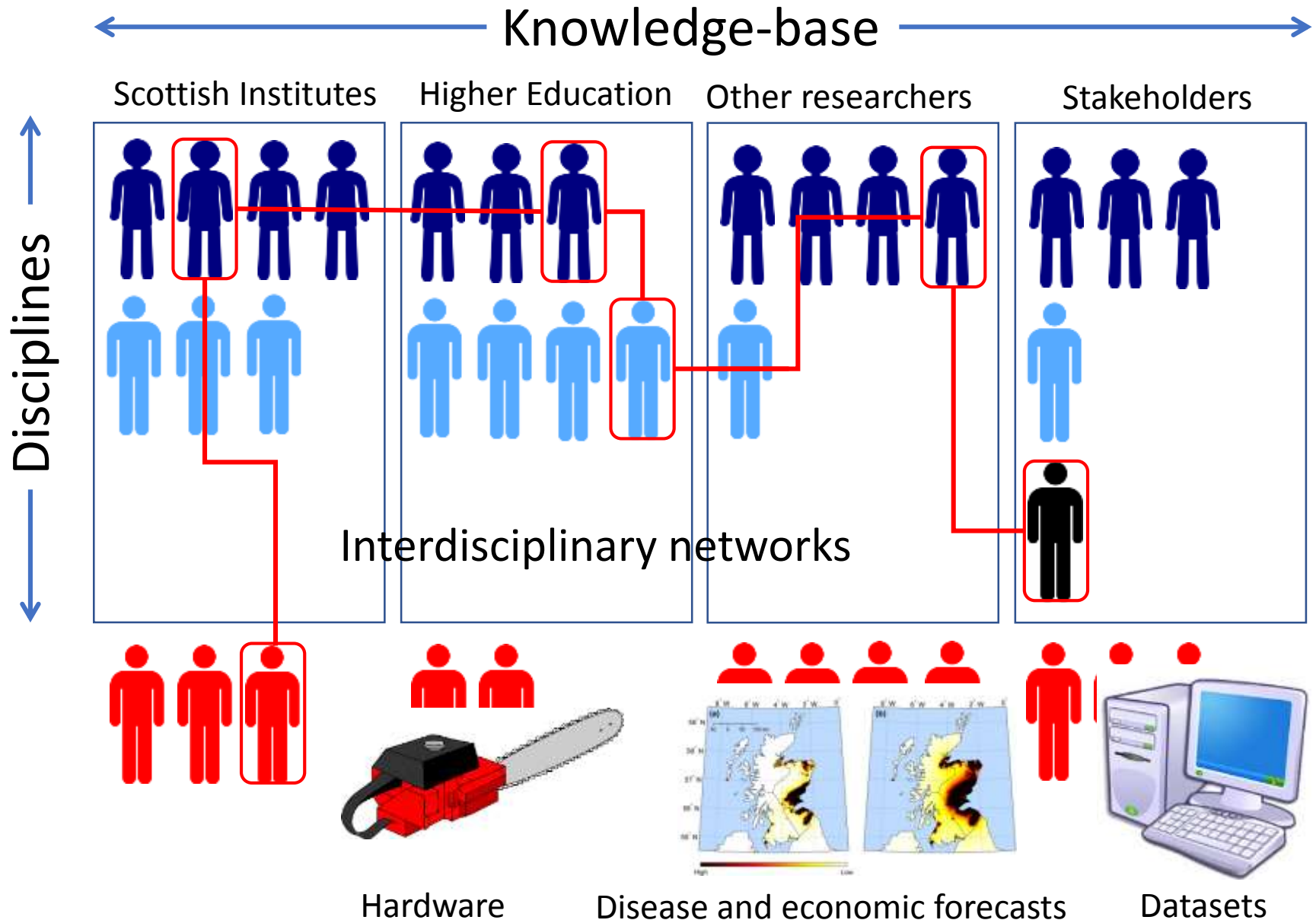


Forest Research

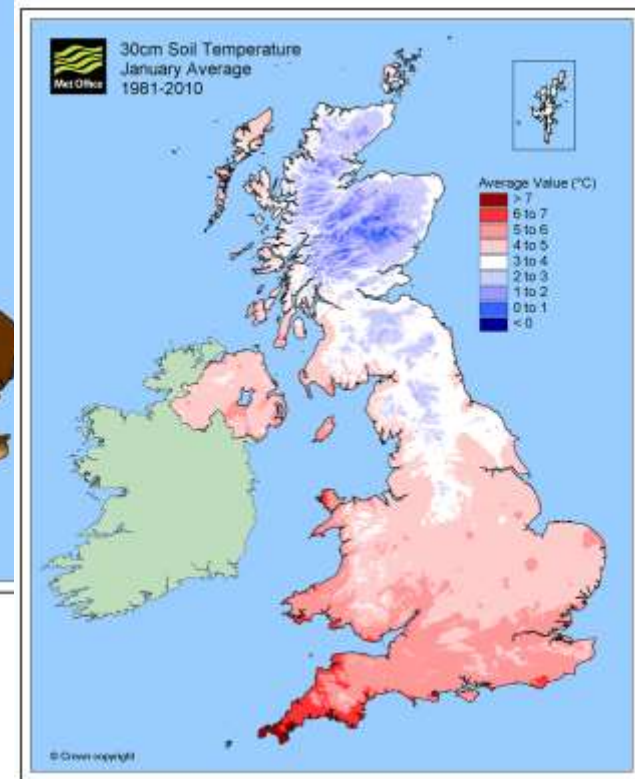
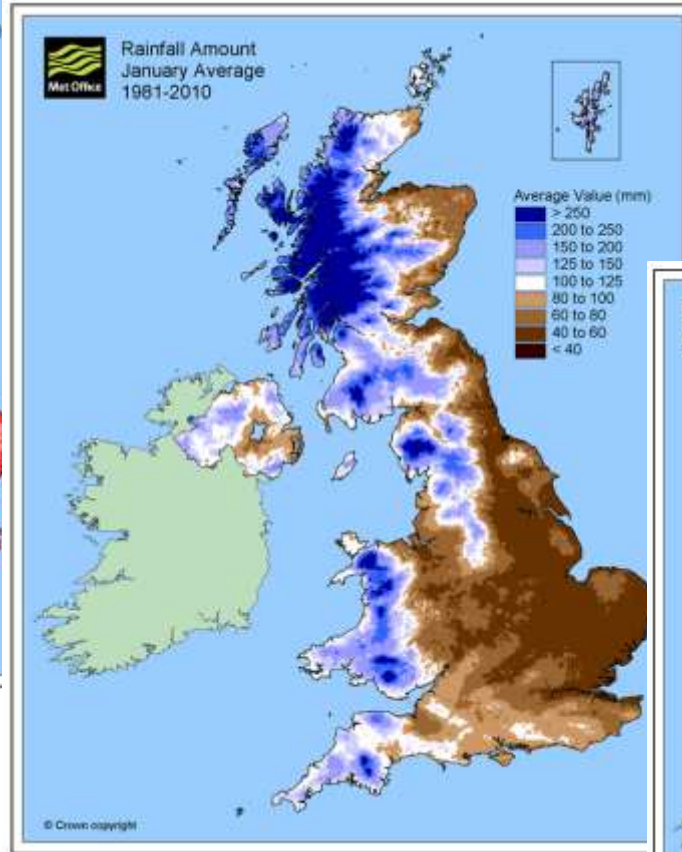
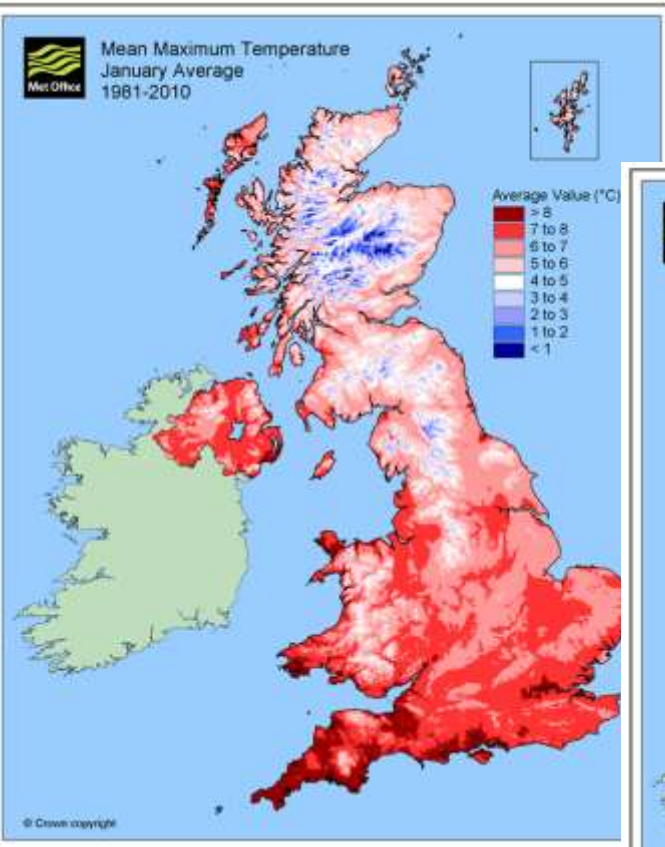
2. Deliver stakeholder impact through engagement and usable research evidence
3. Increase resilience in rural industries



4. Enhance capacity to respond to plant health threats



Scotland's climate



Scotland's plants





6. Help to strengthen surveillance, monitoring and emergency responses to key pests and pathogens

- Eight-toothed spruce bark beetle
- Potato cyst nematode
- Spruce budworm
- Longhorn beetles
- Bronze birch borer
- *Xylella fastidiosa*
- Zebra chip
-



Partnering with other Centres



Nicola Spence

UK Chief Plant Health Officer



Animal &
Plant Health
Agency



UK Plant Health Risk Register



Department for Environment, Food & Rural Affairs



Twitter: @PlantHealthScot

URL: www.planthealthcentre.scot

Email: info@planthealthcentre.scot

Sign up to receive our newsletter and further information