

TRAINING TO ANSWER YOUR CLIMATE CHANGE QUESTIONS



Climate
Systems



National Environmental Science Program
Synthesis communication and data

Learn how to understand the best available climate information and how to apply it in a risk assessment

The National Environmental Science Program (NESP) Climate Systems Hub has developed a free 2-day, in-person training course to help decision makers across Australia navigate the complexities of climate science, find the right information for their needs and understand how to use the information in a climate change risk assessment.

Suggested course outline

Day 1: Finding, understanding and using the right climate information

Part 1: Understanding climate change science

- Understanding how our climate is changing, now and in the future
- Interpreting climate change projections
- Communicating climate change information

Part 2. Using climate change information

- Guidance on where to access climate data and information
- Break-out activities: Identifying and refining the climate information that you need

Day 2: Adaptation planning approaches

Part 3: Undertaking and implementing an adaptation plan

- Introduction to climate risk assessment
- Break-out activity: Developing a first pass risk assessment
- Building, implementing, and monitoring an adaptation plan
- Break-out activity: Identify adaptation options
- Creating scenarios of the future
- Break out: Ask an expert, reflect on your needs

Co-designed courses suited to your needs

The course has been co-designed with state and local Government policy officers, planners and environmental managers. We work with decision makers before each course to tailor content to participant needs and regional context.



Read more about the project Synthesis, communication and data at nesp2climate.com.au

To contact the team directly, info@nesp2climate.com.au

Find out more about our training options