

# STAGE 5: TEACHER GUIDE



Source: <http://www.fao.org/sustainability/frameworks-approaches/en/>

## Teacher guide to using these resources

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The focus of these resources and activities is the important biophysical processes, cycles and concepts linked to **Sustainable Biomes and Environmental Change and Management topics**.

Use the resources and student activities:

- to check student knowledge and understanding of content covered online or in class. Students complete activities before or after examining Snapshots provided for each topic.
- as a topic starter to cover key concepts and content focus
- to apply knowledge and understanding to a 'place' for example
- for independent learning OR guided classroom use
- as a stimulus for further inquiry of a landscape or case study

### SUSTAINABLE BIOMES

- ✓ Snapshot: Biomes and their productivity
- ✓ Snapshot: Pollinators, bees and food
- ✓ Case study: Grasslands biomes

### ENVIRONMENTAL CHANGE

- ✓ Case Study: Tundra
- ✓ Case Study: Sydney Harbour
- ✓ Virtual Fieldwork
- ✓ Stage 5: Skills Stimulus