
Index

- abalone 144
- Aboriginal and Torres Strait Islander people
artwork 95
biodiversity and 81–100
computer technology and 93, 99
environmental management 94, 98–9, 181, 187
fire management 91–2, 93, 99, 102
inland water resources and 158
land use 96–7, 103–5
languages 82–3, 84
marine environmental management 177
Native Title and 190
ranger groups 99, 100
see also Indigenous Australians
- abundance 193, 196
- abyssal zone 24
- Acacia* spp. 17, 22, 23, 28, 87
- acoustics technology 138, 141
- adaptive management 145, 160–4, 171–2, 188, 190, 193
- Adelaide 52, 129
- aesthetic values, biodiversity and 7, 9
- agricultural banking 190
- agricultural ecosystems 50, 58, 102–3, 104, 169
threats from
- Aichi Biodiversity Targets 186
- air-conditioning 126
- air quality 130
- algae (*Cystoseira trinodis*) 25, 144, 160
- alligator weed (*Alternanthera philoxeroides*) 163
- alpine woodlands 60, 71
- amphibians 33, 157
- anchovies 148
- Ankerre* 87
- Antarctica 15, 17, 25, 140
- Anthropocene 185, 192
- ants 175
- apostlebird (*Struthidea cinerea*) 154
- aquaculture 147–8
- aquatic beetles 33
- aquatic environments 48–50, 155, 162, 163
- aquifers 33, 163, 169
- Argo floats 136, 140, 141
- Arid Recovery 176, 177
- Arid Zone 19, 20–1, 156, 193
- Arrernte people 84, 85, 87
- ascidians 30, 31
- Atlantic salmon farming 147
- Atlas of Bird Life Australia* 51
- Atlas of Groundwater Dependent Ecosystems* 155
- Atlas of Living Australia* 41, 42–3, 62, 63, 75, 125
- Australia 17, 24, 130
agricultural ecosystems 102–3
biodiversity management and research 14–18, 38, 132, 147–9, 180–1, 189–90
cities of 123–33
fire disturbance 172
grazing in 106, 107
inland water ecosystems 151–65
marine management 136–42, 148, 149
minerals 168–70
production methods 103–5
- Australian Antarctic Territory 137
- Australian Biodiversity Conservation Strategy (2010–2030)* 53
- Australian Capital Territory (ACT) 18, 35
- Australian Conservation Foundation 131
- Australian Fisheries Management Authority 145
- Australian Institute of Marine Science 51
- Australian Land Tenure 96–7
- Australian landscape 12, 169
- Australian National Heritage Tool 41
- Australian painted snipe (*Rostratula australis*) 161
- Australian Wildlife Conservancy 73
- bacteria 56, 113, 162
- balance of nature 182
- ballast water 144
- banded hare-wallaby 47
- banteng cattle (*Bos javanicus*) 164
- Barmah–Millewa Forest 159
- barramundi 88, 148
- bar-tailed godwits (*Limosa lapponica*) 16
- base-flows 155
- baseline shift, ecosystems 144
- bauxite 173
- beefwood (*Grevillea striata*) 87
- bees 123
- BHP Billiton 176, 177
- billabongs 86, 152
- biobanking 78, 176
- biodiversity
Aboriginal and Torres Strait Islander peoples and 81–100
definition 2, 3
hotspots 10, 123
icons of 27–32
inland waterways 155–6
management of 64–7, 114–16
mining and 167–78
monitoring of 11–12, 51–3, 191
offsets 170
threats to 8, 38, 48, 56–66, 90, 183, 191, 193
tools 55–67, 136, 138, 140–1
urban areas 127–8
values and 5–8
- biogeochemical model 148
- biogeography 15, 19, 186
- biological control 9, 59
- biomass 193
- biomes 19–26, 193
- bioregions 39, 44, 70, 77, 193
- biota 193
- birds 41, 73, 109, 110, 111, 113, 115, 124, 128, 177
- black coal 168, 169
- black-footed rock-wallaby (*Petrogale lateralis*) 98
- black grasswren 21
- black wallaroo 92

blue-billed duck (*Oxyura australis*) 161
 blue-green algae 109
 BLUElink 138
 bony fish 84
 Bookpurnong floodplain 163
 Boolcoomatta Reserve 190
 boom-or-bust ecosystems 153
 Borroloola 84
 Brewarrina fish traps (*Baiame's ngannhu*) 158
 bridal creeper (*Asparagus apsaragoides*) 59
 bridled naitail wallaby (*Onychogalea fraenata*) 46, 47
 Brisbane 125, 127, 128, 132
 brown treecreeper (*Climacteris picumnus*) 115
 brush-tailed bettong 47
 bryozoa 31
 buffel grass (*Cenchrus ciliaris*) 90
 Burdekin River 50
 burrowing bettong (*Bettongia lesueur*) 47, 177
 bushfires 9, 23, 60, 63
 bush foods 88, 90
 Bush Heritage Australia 73
 bycatch 146

Cairns 41, 132
Callitris 107
 Canberra 35, 126, 129, 132
 cane toad (*Bufo marinus*) 88, 90, 164
 canefields 40
 canegrass swamps 21
 canyons (maritime) 25, 172
 Cape York Peninsula 22
 captive breeding 58, 60
 carbon 154, 162, 177
 carbon storage 9, 78, 91, 99, 126, 189
 Carnaby's cockatoo (*Calyptorhynchus latirostris*) 60
 CAR (Comprehensiveness, Adequacy, Representativeness) criteria 73, 74, 76
 carp (*Cyprinus carpio*) 59
 car parks 130
 Carpentarian grasswren 21
 Cataract Dam 157
 catchment allocation 156, 160–2, 165
 cavity-nesting bees 124
 central Australia 30
 cereals 109
 chemical pollution 61
 chenopod plains 21
Chiloglottis 33
 Christmas Island pipistrelle (*Pipistrellus murrayi*) 51, 64
 chytrid fungus (*Batrachochytrium dendrobatidis*) 61
 cities, biodiversity and 121–34
 citizen science 42, 125
 climate change 9, 38, 48, 53, 58, 62–3, 64, 66, 74, 75, 76, 79, 92, 102, 131, 149, 152, 160, 171, 183, 187, 189
 Cloacininae 31
 coal mining 170
 coastal zone 24, 171
 Co-management Consultation Projects 96–7
 commercial fishing 78
 Commission for the Conservation of Southern Bluefin Tuna 149

Commonwealth Government 39, 52, 164, 170, 172
 Commonwealth Scientific and Industrial Research Organisation (CSIRO) 7, 11, 52, 172, 189
 community involvement, biodiversity and 119, 187, 191, 193
 compact city debate 128
 complementarity 77
 complementary management 148–9
 computer technology, Aboriginal and Torres Strait Islander people and 93, 99
 connectivity 79, 114–16, 142–3, 149, 161, 193, 195
 conservation 76–7, 116, 169
 Consumption Atlas 131
 continental drift 14, 25
 continental shelf 70, 136, 137
 Convention on Biological Biodiversity (1992) 4, 70, 186
 convergent evolution 28
 cool temperate zone 25
 coral reefs 24, 31, 48, 50, 138, 146
 Coral Triangle 24, 136, 143, 181
 coral trout 48
 Corner Inlet 139
 corporations, environmental impact change and 190
 cost effectiveness, biodiversity management 64, 65
 Council of Australian Governments (COAG) 160
 Country 82, 84, 86, 88, 91, 92, 93, 94–5, 98, 99, 105
 Cravens Peak Reserve 73
 crayfish 155
 crescent naitail wallaby (*Onychogalea lunata*) 45
 Cretaceous Period 17
 crops 104, 105, 108, 109, 110, 111, 114, 115, 118, 169
 crown-of-thorns starfish (*Acanthaster planci*) 50
 cultural values, biodiversity and 5, 6–7, 8, 9, 181
 cumbungi (*Typha orientalis*) 164
 curassows 17
 Curitiba 123
 Cybertracker 99
 cycads (*Macrozamia communis*) 23
 cyclones 50
 cypress pine 107
 cyprinid herpesvirus 3 (CyHV-3) (koi herpesvirus) 59

Daly River 88, 89, 155
 dams 154, 156, 157, 159
 Darwin 132, 177, 178
 data technology, marine research and 150
 dead zones 143
 decision-making
 Aboriginal and Torres Strait Islander people and 94
 climate change and 66
 structures 64–7
 decomposers 4, 29, 113
 deep-sea animals 30
 deepwater fishing 146
 degraders 4
 D'Entrecasteaux Channel 148
 depth tag 140
 deserts 20, 29, 99
 desert taipan 33
 dibbler 47

- dingoes 106
Diprotodon 32
disease control 57, 61
dispersal 115, 193
distribution patterns 48, 75, 142, 193
diversity 10, 193–4, 196
DNA analysis 16, 22, 33, 162
Dobson, Veronica 90
dolphins 48, 177, 178
Dreaming 84, 94, 95
drought refuges 75–6, 161, 162, 163
dugong (*Dugong dugon*) 48, 84, 177
dusky hopping mouse 47
Dutton Park 125
- East Australian Current 144
eastern Australia 23, 24, 44, 164, 170
eastern bristlebird 51
echidna (*Tachyglossus aculeatus*) 27, 90
echinoderms 30
ecological calendar 88, 89
ecological capital 104
ecological life support 5, 6, 8
ecological monitoring 51
economic services and investment 5
 Aboriginal and Torres Strait Islander people
 and 94–5
Ecosciences Precinct 125
ecosystems 4, 8, 38–41, 62, 118, 145, 147–9, 194
ecosystem services 6, 8, 9, 183, 186, 194
education, environmental management and 94
eels 84
electricity generation 131
elephant seal (*Mirounga leonina*) 140
emu (*Dromaius novaehollandiae*) 60
emu bush (*Eremophila longifolia*) 85
emu bush caterpillar 87
endangered species 41, 44, 45, 47, 56, 58, 65–6, 75,
118, 123, 194
endemic species 155–6, 180, 181, 194
energy consumption 131
Environment Offsets Policy 176
*Environment Protection and Biodiversity Conservation
Act 1999* (EPBC) 44, 51, 171, 176, 194
environmental management
 Aboriginal and Torres Strait Islander people
 and 94
 mining 169
Environmental Protection Authority (Victoria) 131
environmental values 3
environmental water flows 78, 159, 160–1
Eocene Epoch 17
epicormic resprouting 18
erosion 9, 162, 163
estuaries 26
Eucalyptus 17, 18, 23, 28, 38, 60, 107, 109, 110, 113,
152, 164
Europe, agricultural ecosystems 102
European carp (*Cyprinus carpio*) 10, 159, 164
evolutionary history 4, 17, 20, 26, 36, 48
Exclusive Economic Zone 136, 137
experimentation, ecosystems and 188
Explore Your Area 125
- extinctions 8, 23, 44, 48, 58, 60, 64, 177, 183, 184,
194
extreme events 9, 62
- facial tumour disease 61
fairy-wren (*Malurus*) 21
fauna survey 190
fencing 57
feral animals 40, 58, 59, 91, 106, 154, 164, 177
Fergusoninidae 35
fertilised pastures 105, 110, 114, 115
fertilisers 61, 103, 105, 107, 108
field studies 161, 174
financial incentives, habitat conservation and 118
Finland 123
fire management 18, 45, 53, 57, 60, 62, 86, 105, 106,
172–4, 191, 194
 Aboriginal and Torres Strait Islander people
 and 91–2, 93, 99, 102, 103–4
fire resilience 172
fish 41, 48, 152, 153, 155, 156, 157, 159
 distribution patterns 142
 introduced 164
fisheries management 144, 145, 172, 190
flood management 126, 153, 154
floodplain eucalyptus 152
floodplains 154, 157, 158, 161, 162, 163
flowering plants 41, 102
flow variability 157
flux station buoy 141
flying-foxes 52
food chain 4, 8, 9, 145, 148
food resources 110, 111, 149
footprint 130–1, 193, 194
forestry 40, 169
freckled duck (*Stictonetta naevosa*) 161
freshwater ecosystems 9, 26, 151–65
frogs 22, 33, 41, 153, 155
fuel load 173
fungi 41, 113
- galah (*Eolophus roseicapillus*) 109
Galapagos Islands 20
galls 35
Gamilaraay people 95
geckos 16
geese 84, 86
genetic diversity 4, 7, 9, 58, 73, 145
genetics 16, 38, 58, 149, 162
genomics 138, 195
GEOBON 53
geological stability 102
giant cuttlefish (*Sepia apama*) 34–5
giant kelp (*Macrocystis pyrifera*) 25
giant rush (*Juncus ingens*) 159, 164
giant shark (*Carcharodon megalodon*) 32
Gilbert's potoroo (*Potorous gilbertii*) 24
glaciation 17
global context, Australian biodiversity and 14–18,
180–1, 186
global monitoring 53, 130, 183
global positioning systems 138
Glycine 22

- goannas 33, 88, 90
 Gold Coast–Tweed 132
 Gondwana 14, 15, 16, 17, 26, 180, 181, 195
 Gove Peninsula 173
 grasslands 20, 106, 123
 grasswrens (*Amytornis*) 21
 grassy woodlands 38
 Great Artesian Basin 169
 Great Barrier Reef 39, 48, 50, 51, 61, 71, 77, 142, 160, 171–2, 181
 greater bilby (*Macrotis lagotis*) 47, 177
 greater stick-nest rat (*Leporillus conditor*) 47, 177
 Great Otway National Park 71
 Great Sandy Desert 92
 Great Victoria Desert Nature Reserve 71
 great white shark (*Carcharodon carcharias*) 138–9
 Green Revolution 186
 green spaces 124, 126, 127–30
 grey grasswren 21
 grey-headed flying-fox (*Pteropus poliocephalus*) 52
 ground-dwelling birds 88
 groundwater 48, 152, 155, 156, 162, 163, 165
 gum-trees 181
- habitat connection 79, 114–16, 117, 118
 habitat fragmentation 41, 45, 53, 143, 159, 194, 195
 habitat loss 57, 107, 154
 habitat mapping 177
 habitat protection 78, 114, 117–18, 195
 habitat restoration 56–8, 76, 105, 162–3
 habitat services 8, 9
 handfish (*Brachionichthyidae*) 34
 harvesting 53, 145
 Hastings River rat 47
 hawk moth caterpillar (*Coenotes* unknown spp.) 87
 health provision 9
 Healthy Parks, Healthy People 126
 heathlands 23, 180
 heat islands 130
 heath rat 47
 Hendra virus 7
 high-density living 128
 hotspots 193, 195
 human-induced ecological change 102, 182, 189
 human societies, biodiversity and 8–10, 183, 186
 hunter-gatherers 104, 105
 Huon Estuary 147–8
 hydroids 31
 hydrology 158–60
 hyper-saline water sources 152
- Ichthys Project 176–7
 identity, biodiversity and 94
Idiospermum australiense 32
 image processing techniques 133
 impact assessment 170–2
 Impex Corporation 177
 Indian Ocean 149, 180
 Indigenous Australians
 biodiversity and 10, 81–100
 cultural values and 7, 75, 169
 see also Australian Aboriginal and Torres Strait Islander people
- Indigenous Land Use Agreements (ILUAs) 10, 94, 96–7
 Indigenous Protected Areas (IPAs) 10, 73, 78, 94, 96–7, 100, 190, 195
 Indonesia 14, 24, 149
 industrial lands 123
 information quantification 191
 infrastructure 170, 178
 inland water ecosystems 151–65
 inoculation 56
 Integrated Marine Observing System (IMOS) 138, 140–1, 150
 intensive land use 103, 105, 107–11, 117
 interception schemes 163
 Intergovernmental Panel on Biodiversity and Ecosystem Services 53, 186
 international marine policy 149
 International Union for the Conservation of Nature 73
 intertidal zone 24
 inundation 152, 154, 162, 163
 invasive species 53, 61, 90, 91, 106, 123, 159, 195
 management of 65–6, 163–4
 invertebrates 30, 41, 76, 113, 144, 155, 157, 174–5
 iron ore 168, 169, 170
 irrigation 10, 57, 110, 123, 154, 156, 157, 158, 162, 163, 165, 169
iwepe 85, 87
- Kakadu National Park 71, 82, 152
 kangaroos 31, 92, 106, 109
 Kanyirrinpa Jukurpa 98
 Karlamilyi 95
 Kati Thanda–Lake Eyre 153
 Kedron Brook 127
 kelps 144
 Kimberley 22, 33, 65
 kin relationships 84, 85
 King River 169
 koala (*Phascolarctos cinereus*) 27
 kookaburra 43
 Kosciuszko National Park 75
- Lake Corangamite 152
 Lake Eyre Basin 48
 Landcare 116, 118
 land clearing 40, 45, 64, 160, 189
 land management 78, 169
 Australian Aborigines and 96–7, 105
 ideal 117
 landscape planning 65, 66, 76, 111–12, 114–16, 174, 191, 192
 land units 86
 Landuse of Australia 96–7
 larvae distribution 143, 195
 Last Glacial Maximum 17
 Leadbeater's possum 47
 leaf litter 173, 174
 leaf-tailed geckos 33
 legislation, habitat protection and 64, 117–18
 legume cover 107
 levee banks 156, 161
 lignum swamps 21
 lippia (*Phyla canescens*) 163

- livestock grazing 40, 57, 59–60, 105, 106, 113, 117, 169, 177
- living fossils 26
- lizards 20
- local studies 51
- long-line fishing 138
- long-necked turtle 88, 91
- long-spined sea urchin (*Centrostephanus rodgersii*) 144
- long-tailed dunnart 47
- Lord Howe Island stick-insect (*Dryococelus australis*) 46
- Lowbidgee floodplain 161
- low-density living 128
- low-intensity land uses 105–7
- Ltyentye* 87
- macroalgae 144
- macro-invertebrates 157
- magpie geese (*Anseranas semipalmata*) 88, 91
- MalakMalak* plant knowledge 89
- mallee 21
- mallee emu-wren (*Stipiturus mallee*) 29
- mallee fowl (*Leipoa ocellata*) 17
- Maluridae 21, 29
- mammals 41, 44, 47, 48, 88, 107, 129, 177
- management 183, 189–90
 - fisheries and 149
 - invasive species and 163–4
 - protected areas and 69–80
- management action planning 64–7, 150, 182–90
- marine environments 24–6, 30–1, 48–50, 135–50, 172, 176
- Marine Protected Areas 25, 72, 195
- Marine Reserve Network 70, 79, 142, 148, 190
- marine turtles 177
- maritime jurisdiction, Australia 137
- marsupial lion (*Thylacoleo*) 32
- marsupials 27, 32, 181
- Martu rangers 95, 98
- Matngala* plant knowledge 89
- mature trees, retention of 112, 113
- Maugean skate (*Zearaja maugeana*) 17, 26
- medicinal resources 9
- Megachile aurifrons* 124
- megadiversity 180
- megafauna, extinction of 32
- Melbourne 123, 129, 130, 131, 132
- Merozoic Era 17
- Mesic Zone 19
- metagenomics 136, 162, 195
- microalga (*Noctiluca scintillans*) 144, 148
- micro-organisms 41, 136, 138
- migratory birds 16
- Millennium Ecosystem Assessment (2005) 8–10
- mimosa (*Mimosa pigra*) 163
- minerals 162, 168, 170
- mine site rehabilitation 92, 170, 172–5
- mining, biodiversity and 167–78
- mining companies 93
- Miocene Epoch 17, 18
- mixed intensive production, native species and 111–12, 113
- moira grass (*Pseudoraphis spinescens*) 159
- molluscs 30
- monitoring 162, 172, 174–5, 177, 182, 192
 - Aboriginal and Torres Strait Islander people and 99
- monocultures 111
- monotremes 27
- Monsoon Tropics 19, 22
- moths 87
- mound-building birds 17
- mountain ash (*Eucalyptus regnans*) 23
- Mount Donna Buang 23
- Mount Lyell 169
- Mount St Leonard 23
- mudja* (*Hymenachne acutigluma*) 91
- mulga (*Acacia aneura*) 28
- mulga snake (*Pseudechis australis*) 177
- multi-use protected areas 73
- Murray Canyons 25
- Murray cod (*Maccullochella peelii*) 60
- Murray crayfish (*Euastacus armatus*) 2, 3, 10
- Murray–Darling Basin 2, 10, 25, 38, 48, 156, 157, 159, 163, 164
- Murrumbidgee Catchment Area 154, 157, 161, 162, 164
- musky rat-kangaroos (*Hypsiprymnodon moschatus*) 32
- mussels 155
- mycorrhizal fungi 56
- Myobatrachidae 22
- Myrtaceae 181
- myrtle rust (*Uredo rangeli*) 61
- myxomatosis 59
- national accounts 191
- National Biodiversity Strategy 51
- National Flying-fox Monitoring Program 52
- national biodiversity management, Aboriginal and Torres Strait Islander people and 94–100
- national parks 51, 70, 71, 75, 91
- National Plan for Environmental Information 52
- National Representative System of Marine Protected Areas 70, 148
- National Reserve System 10, 57, 70–6, 78, 94, 190, 195
- National Water Initiative 160
- native fish 48, 159
- native forests, destruction of 104, 108, 113
- native grasslands 117, 132
- native hardwoods 107
- native invasive species 164
- native pasture 104, 117
- native pear (*Cyanchum floribundum*) 90
- native species 47, 92, 107, 129, 177
 - intensive production and 107, 104, 111–12, 113
 - water pollution and 109
- Native Title 10, 94, 96–7, 190
- native vegetation 106, 116
 - clearance of 38–41, 56, 58, 105, 110
 - willows and 164
- natural enemies 59
- natural gas 177

natural resources management 160, 183, 185, 189
 naturalised species 195
 near-shore marine areas 48
 negative value system 7
 nematode worms 31, 35–6
 neritic zone 24
 New Guinea 14, 15, 27
 New Holland water-holding frog (*Cyclorana novaehollandiae*) 155
 New South Wales 23, 41, 51, 71, 110, 153, 154, 157, 161, 164
 New Zealand 16, 17, 26, 149
 Nightcap National Park 71
 noisy miner (*Manorina melanocephala*) 154
 non-native species 45, 47, 56, 57, 59, 61, 62, 103, 123, 144, 157, 163–4, 177
 plantations of 104
 non-target fish 145
 northern Australia 22, 157–8, 160, 165, 173
 northern hairy-nosed wombat 47
 Northern Territory 41, 71, 82, 84, 89, 152, 155, 173, 175, 177, 182
 north-western Australia 176–7
 No-Take Green Zone 48, 77
 novel ecosystems 144, 195
 numbat (*Myrmecobius fasciatus*) 47, 177
 nutrients 111, 138, 172, 175, 180
 concentration 143, 153
 pollution 50, 109, 114, 148, 160, 163

 ocean currents 138, 143, 144
 ocean gliders 136, 140, 141
 Oceans Policy 148
Ochrogaster lunifera 87
 octopus 34
 off-reserve conservation 78–9
 offsets 78, 176–7, 193, 195
 oil spills 144, 169
 old-growth forest 40
 Oligocene Epoch 17
 Olympic Dam 177
 omega-3 oils 148
 on-ground natural resource management, Aboriginal and Torres Strait Islander people and 98–9
 online data tools 75
 orange roughy (*Hoplostethus atlanticus*) 60
 orange-bellied parrot (*Neophema chrysogaster*) 58
 orchids 33
 overgrazing 106
 overharvesting 10, 57, 60, 99, 195
 OzFlux Facility 53

 Pacific Ocean 15, 180, 181
 Paleocene epoch 17
 palms (*Livistona*) 30
 paradise parrot (*Psephotus pulcherrimus*) 45
 parasites 31
Parkinsonia aculeata 163
 parklands 126, 127
 Paroo River 153
 passive habitat restoration 56, 57
 penguins 148
 perennial rivers 155

 Perth 126, 129, 132, 133
 Perth Canyon 25
 pesticides 103, 105, 107, 111
 Phillip Island parrot (*Nestor productus*) 45
 Phytophthora (*Phytophthora cinnamomi*) 61
 phytoplankton 50, 148, 153
 pigeons 124
 pig-footed bandicoot (*Chaeropus ecaudatus*) 45
 Pilbara 33, 170
 placental mammals 27, 31
 plankton 195–6
 plant–animal interactions 35–6
 plantation forestry 105, 108, 115
 plant communities 172
 plastic bag pollution 61
 platypus (*Ornithorhynchus anatinus*) 27
 Pleistocene 14, 17, 18, 24, 30, 185
 Pliocene 17, 185
 point-source pollution 143
 policy making 184, 185–6
 pollination 9, 62, 111, 114
 pollution 57, 61, 143
 polychaete worms 30
 polynya ocean monitoring 141
 population increase 183, 184, 189
 porcupines 90
 poultice dressing 87
 prawns (*Penaeus*) 146, 148
 primary consumers 4
 Prince Regent Nature Reserve 71
 pristine state recreation 187
 private conservation areas 73, 77, 78
 processionary caterpillar (*Ochrogaster* spp.) 85, 87
 producers 4
 production area intensity 116
 production methods 103–5
 protected areas 69–80
 provisioning services 8, 9

 Quaternary Period 17
 Queen River 169
 Queensland 39, 41, 50, 52, 71, 73, 143, 170, 171

 rabbits 59, 177
 radiata pine 110, 113
 radiation 196
 rainfall variability 63, 91, 152, 156
 rainforests 11, 17, 19, 23
 range change 47, 144
 rangelands 105, 106, 111–12, 174, 196
 Ranger Uranium Mine 175
 rare species 44, 45, 47, 48
 ratite birds 16
 rays 30
 recreational values 5, 6, 9, 132, 134, 180
 red-fin perch (*Perca fluviatilis*) 159
 red stringybark (*Eucalyptus macrorhyncha*) 35
 red-tailed black cockatoo 51
 red-tailed phascogale 47
 regeneration 105, 128, 161, 172–5, 176, 177
 regional land management 98, 118, 170, 171–2, 176, 178
 regrowth 56

- regulating services 8, 9
 remnant vegetation 129, 132, 196
 remote sensing 191
 reptiles 33, 41, 157
 research 140, 176, 177
 reserve design, online data tools and 75
 resilience thinking 188, 192, 196
 resource protection 169
 restorations 78, 165, 191
 revegetation 63, 128
 Rio Earth Summit (1992) 70
 riparian zones 90, 154, 162, 163, 164, 196
 risk management 190
 river catchments 118, 153
 river red gum (*Eucalyptus camaldulensis*) 2, 161
 Riverina 3, 110
 robots 136
 rock lobsters 144
 roof gardens 130
 root inoculation 56
 Roper River 30, 155
 rosy threadfin bream (*Nemipterus furcosus*) 142
 rough-bark coolibah (*Eucalyptus intertexta*) 87
 Roxby Downs 176, 177
 rubber vine (*Cryptostegia grandiflora*) 59, 163
 Rudall River 95
 rufous hare-wallaby 47
 run-off 156, 160, 171
- salinity 26, 152, 153, 162, 163
 salmon farming 148
 salt-tolerant plants 162
 sampling devices 136, 141
 sand fish (*Lesueurina*) 25
 sandstone 22
 satellite imagery 75, 138, 139
 savannas 22, 29, 60, 196
 scenario testing 188–9
 science
 - Aboriginal and Torres Strait Islander land management and 98
 - biodiversity and 3–4, 5, 7, 11–12, 189, 192 management and 182–90
 - marine biodiversity and 136–42, 145–9, 150 urban biodiversity and 132
- scribbly gum moth (*Ogmograptis racemosa*) 28
 seagrasses 24
 sea level changes 18, 48
 sea lilies (*Metacrinus cyaneus*) 26
 sea lions 48
 seamounts 146, 172
 Seas and Submerged Lands (Limits of Continental Shelf) Proclamation (2012) 137
 sea turtles 146
 secondary consumers 4
 sediment 50, 61, 160
 seed harvesting 99
 semi-aquatic grasslands 159
 semi-arid regions 106
Senna spp. 87
 sensor network technologies 191
 sewage treatment 57
 sharks 30, 146
- shipping 140, 144, 171, 190
 shorebirds 16, 48
 short-eared rock-wallaby (*Petrogale brachyotis*) 22
 short-necked turtle 88
 short-tailed grasswren 21
 silk thread 87
 single-species fisheries 172
 single-species plantations 107
 skates 143
 skinks 20, 33
 small-eye pygmy shark (*Squaliolus aliae*) 30
 smart tags 149
 smoky mouse 47
 snakes 88
 snapper (*Pagrus auratus*) 60
 social goals, ecosystem health and 61, 116–19, 145, 148–9, 187–8, 191
 soft corals 30
 soil degradation 105, 106, 160, 162
 soil quality 63, 102, 107, 113, 123
 South America 16, 17, 26, 156
 South Australia 25, 34, 35, 39, 51, 52, 163, 176, 190
 southern bluefin tuna (*Thunnus maccoyii*) 48, 49, 149
 Southern Ocean 141
 southern rock lobster (*Jasus edwardsii*) 143
 south-western Australia 41, 173
 soybeans 22
 spatial biodiversity analysis 76, 191
 speciation 22, 196
 species decline 9, 183, 184, 186
 species diversity 24, 41–3, 73, 106, 107
 species documentation 41, 182
 species interactions 62, 87
 species reintroduction 161, 177, 191
 spectacled flying-fox (*Pteropus conspicillatus*) 52, 60
 Spencer Gulf 34, 35
 spinifex (*Triodia*) 20, 21, 92
 spiritual perspective 7, 9, 85, 86
 sponges 30, 31
 spotted gum (*Corymbia maculata*) 23
 squid 34
 stalked crinoid (*Metacrinus cyaneus*) 26
 starling (*Sturnus vulgaris*) 154
 state conservation areas 70, 71
 State of the Environment reports 41, 51, 94, 132, 172, 189
 Statistical Local Areas 131
 status and trends, biodiversity 37–54, 196
 stock rebuilding 149
 stony corals 31
 stony deserts 20
 stormwater 124, 126, 130
 stream flow 164
 striated grasswren 21
 structured decision-making 187
 stygofauna 33, 155
 subtropical grassland 106
 subtropical waters 25
 sugar glider (*Petaurus breviceps*) 79
 surrogates 142, 196
 sustainability 146, 148, 190
 Sydney 124, 129, 131, 132, 133
 systematic conservation planning 76–7

Table Mountain National Park 123
 Tasman Fracture Zone 25
 Tasmania 6, 17, 24, 25, 26, 31, 34, 144, 147–8, 164, 169
 Tasmanian bettong 47
 Tasmanian devil (*Sarcophilus harrisi*) 61
 tax relief 118
 taxonomic challenges 182
 technological change, land use and 107
 temperature change 63
 terminal lakes 153
 termites 29
 Terrestrial Ecosystems Research Network 51, 53
 terrestrial environments 20–4
 terrestrial species 27–30, 196
 territorial waters 137
 tertiary consumers 4
 thick-billed grasswren 21
 threatened species 46, 48, 56, 65, 75, 196
 thylacine (Tasmanian tiger) (*Thylacinus cynocephalus*) 44, 60
 Tidbinbilla 18
 time-lapse photography 161
 Timor Sea Treaty (2002) 137
 toadlets (*Uperoleia*) 22
 Tokyo–Yokohama 131
 Top End 22, 41
 tourism 6, 9
 transition zone 25
 treaty boundaries 137
 tree ferns (*Dicksonia antarctica*) 23
 tree plantations 110, 111, 126
 Triassic Period 17
 tropical reefs 181
 tropical rock lobster (*Panulirus ornatus*) 143
 tropical zone 24, 25, 172, 173, 196
 Trust for Nature 73
 tuna 148
 turtles 48, 146
 Twelve Apostles Marine National Park 71

 Uluru–Kata Tjuta National Park 71
 underground orchid (*Rhizanthella*) 33
 underwater vehicles 141
 United Arab Emirates 131
 United Nations Convention on the Law of the Sea 137
Uperoleia lithomoda 22
 upper continental slope 136
 urban corridors 128
 urban ecosystems 123, 126, 128, 130–1, 132, 169
utnerrenge 85, 87

 valley floors 112
 values, biodiversity and 5–8, 187
 vascular plants 76
 vegetation growth 172, 173
 vegetation modification 133, 157
 vegetation monitoring 174
 vertebrates 16, 76, 123, 164
 vertical gardens 129–30
 Victoria 18, 23, 51, 71, 126, 139
 Victorian Central Highlands 23
 viruses 113

 voluntary action 116–19
 vulnerable species 44, 45, 47

waliki 84
 wallabies 92
 Wallace's Line 14, 15–16
 warm temperate zone 24, 25
warru 98
 water 9, 131, 164, 169, 180
Water Act 2007 157, 160
 water allocation 99, 157
 waterbirds 16, 48, 152, 153, 157, 159, 161
 water buffalo (*Bubalus bubalis*) 164
 water columns 24
 water flows 78, 158–60, 162
 water hyacinth (*Eichhornia crassipes*) 163
 water pollution 57, 109, 124
 water resources 59, 156–60, 164
 water table 162
 web of life 4, 6
 weeds 90, 91, 123, 163, 164, 172, 196
 control of 99, 107, 111
 Western Australia 16, 23, 24, 25, 30, 33, 38, 39, 71, 162, 164, 170
 western barred bandicoot (*Perameles bougainville*) 177
 western grasswren 21
 western grey kangaroo (*Macropus fuliginosus*) 27
 western rock lobster (*Panulirus cygnus*) 143
 wet–dry cycle 157
 wetlands 48, 84, 91–2, 157, 158, 161, 163
 wet-season burn 60
 Wet Tropics 17, 32, 41, 196
 whale shark (*Rhincodon typus*) 30, 48, 49
 whales 148
 wheatbelt 38, 162
 white-throated grasswren 21
 whole-of-landscape management 78–9
 'wicked' problems 61, 62, 147
 wildlife 107, 112, 163
 willows (*Salix* spp.) 163, 164
 wobbegong sharks 30
 woma (*Aspidites ramsayi*) 177
 woodland birds 48, 154
 woodlands 23, 28, 92, 106, 117, 180
 working rivers 156
 World Heritage status 17, 171, 172, 181
 wrens 29

 Yanco Creek 164
 Yanga National Park 154
 Yanyuwa people 84, 86

 zooplankton 144, 148