

# Index

- accountability, government 4, 56–57
- acidification 8, 65
- aerosol emissions 96
- ageing 55, 158, 160, 167
- agro-ecosystems 62, 74
- agro-forestry 73
- AIDS 23, 28, 29
- air pollution 170
- algal blooms 80
- antibiotics 9, 22
- anti-globalisation violence 42
- Australia: State of the Environment* reports 6–7, 127, 156, 157, 169
- Australian Collaboration 181
  
- bacteria 9
- BASIX 125, 134
- Better Cities 131
- biodiversity 7, 64, 66, 67–68
- biodiversity credits 72
- biomass energy 114
- Black Death 40
- blue-green algae 80
- Blueprint for a National Water Plan 87
- Brazil 36
- Brundtland Report 2–3
- buildings 124–26, 134, 171
  
- capitalism 53–54, 55
- car dependence 126–34, 161
- carbon credits 72
- carbon dioxide 96, 119
- carbon dioxide emissions 96–97
- carbon sequestration 75, 97, 118, 119
- carbon tax 51
- carrying capacity 11, 17, 24, 31, 44, 47, 48, 151–53, 162, 163
- casual work 138, 140–41, 143, 149, 168
  
- child health 8–9
- China 36
- citizen juries 133
- city wealth 128
- climate change 8, 19–20, 25–26, 43, 93–106, 155, 159–60, 162, 170–71
- climate models 94, 95, 101, 170–71
- climate recommendations 180
- climate variability 100–102
- coal 113, 118, 119, 160
- collared flycatcher 43–44
- competition 37, 45, 58
- complex systems science 29
- complexity 42–43
- conflict 45, 158–59
- consumption 55, 56
- cooperation 37, 45
- cornucopian enchantment 44
- cultural growth 53
- cultural identity 172
- cultural superiority 41
- customs 37
  
- debt repayment 12, 169, 179
- degradation, natural resources 63–67
- dematerialisation 172
- democracy 45, 46
- demography 151–63
- dengue fever 10, 26, 29, 155
- depression 28
- desalination 90
- development intensities 129
- diabetes 28
- Dialogue for the City 132
- disease vectors 10, 26, 155
- diseases 9–10, 19, 20, 22–24, 26, 28–29, 154–55
- domestic water use 154

- downshifting 55, 56, 59  
 downsizing 138  
 drought 82, 100, 101
- earning inequities 11, 139, 141–43, 145–46  
 ecological building 124–26  
 ecological deficit budgeting 25  
 ecological footprint 24–25, 123  
 ecological interconnectedness 18  
 ecological overshoot 25  
 ecologically sustainable development 5–6  
 economic growth 2–3, 5–6, 12, 21, 49–54, 56–57, 59–60, 157–58, 168, 172  
 economic issues 167–68  
 economic pyramid 35  
 economic reforms 138, 139  
 economic refugees 163  
 economic systems 157–58, 179–80  
 ecosystem goods 66  
 ecosystem services 62, 66–67, 68, 72  
 ecosystems 67–68, 75, 155–57, 178–79  
 education 10, 18, 30, 104  
 egalitarianism 11, 12  
 eggs, free range 59  
 Ehrlich, Paul 153  
 emissions 8, 22, 25–26, 94, 96–97, 98, 99, 119, 120, 157, 159–60, 161, 162, 180  
 employment 137–49, 160 *see also* unemployment, work  
 employment contracts 141, 144–45  
 employment policies 146, 148  
 employment, non-standard 140–41, 144–45, 148  
 energy efficiency 97, 115, 125  
 energy futures 97–98, 167–68  
 energy issues 115–18, 167–68  
 energy payback time 116  
 energy policy 119–20  
 energy recommendations 179  
 energy sources 13, 109–111, 113–15, 162–63  
 energy storage 115–16  
 energy systems 96–100
- energy use/consumption 97, 115, 157  
 environment, natural 6–8  
 environmental flows 64, 90, 154, 167, 177  
 environmental issues 169–71  
 epidemiology 19, 20  
 equality *see* inequality  
 equity 4, 11, 179  
 erosion 65  
 ESD *see* ecologically sustainable development  
 extinction 2
- family planning activities 163  
 farm forestry 73  
 farming systems 61–62, 63, 71–74, 75–76  
 female participation in workforce 139–40  
 fertility rates 36, 152, 158, 162  
 flexible workforce 138  
 floods 80  
 food intake 20–21  
 force 39–40  
 foreign aid *see* overseas aid  
 forestry 73  
 fortress world 47  
 fossil fuels 8, 50, 52, 98, 109–110, 115, 117–120, 157, 160, 171, 179  
 four wheel drive vehicles 58  
 France 37–38  
 free trade agreement 167  
 fuel cells 117–18, 166  
 fuel excise 51–52
- GDP 6, 49, 59  
 gender 139–40, 144, 146  
 GEO-3 173  
 geothermal energy 110  
 global citizens 168–69  
 Global Scenario Group 13–14  
 global warming 2, 8, 10, 25, 94–96, 162  
 globalisation 47  
 government accountability 4, 56–57  
 government policy 30, 51–52, 134

- Great Transition* 174  
 greed 55  
 Green Revolution 21, 35  
 greenhouse gas emissions 8, 22, 25–26, 94, 96–97, 99, 119, 120, 157, 159, 161, 162  
 groundwater 69–70, 81
- Haiti 159  
 happiness 18, 56, 60  
 health 8–10, 19–22, 154–55, 171–72, 177–78  
 health education 10  
 hierarchy of priorities 57  
 Hihar, India 159  
 Hilmer report 58  
 HIV 23, 28, 29  
 household water use 89  
 housing affordability 11, 161  
 housing funding 132  
 human ecology 17, 24–26  
 human systems 166  
 human–environment relationship 26–27  
 hydroenergy 110, 114–15  
 hydrogen 117  
 hydrogen economy 98, 117
- I=PAT formula 153  
 immigration 158, 160–61, 169  
 income 60  
 income inequality 11, 139, 141–43, 145–46  
 individual action 58–59  
 Industrial Revolution 152  
 inequality 12, 33–40, 42–44, 46–47, 158–59, 168–69  
 infectious diseases 9–10, 20, 22–24, 26, 28, 29, 154–55  
 institutions 181  
 Intergovernmental Panel on Climate Change 93–94, 99, 170–71  
 Iraq 45  
 irrigation 79, 81–83, 154  
 Islamic totalitarians 41
- ISOS recommendations 176–81
- Japanese economy 53–54  
 job growth 53–54, 142, 144  
 justice 39
- Kyoto Protocol 8, 30, 41, 51, 99, 170
- labour markets 146, 148  
 land assessment tools 71  
 land clearing 7, 62, 68–69, 155–56  
 land degradation 65, 76  
 land scarcity 159  
 land use 62, 61–76, 155–57, 178–79  
 Landcare 62  
 landscape redesign 64, 68–75  
 life expectancy 9, 20, 22, 27–29, 36  
*Limits to Growth, The* 2, 3, 13  
 Living Murray program 87  
 logging 158
- Markets First* 173  
*Measuring Australia's Progress* 6  
 Melbourne 88–89, 95, 128–29, 130, 154  
 mental depression 28  
 military conflict *see* war  
 Millenium Development Goals 43, 97  
 Murray River 83, 87  
 Murray–Darling Basin 8, 80, 81, 83, 88, 153–54, 167
- National Competition Policy 58  
 National Land and Water Audit 83  
 National Strategy for Ecologically Sustainable Development 5  
 National Water Initiative 87, 88  
 native biota 66  
 native vegetation 7, 64, 66, 68, 70, 73, 81  
 native wildflowers 73  
 natural disasters 155  
 natural resource degradation 63–67  
 nitrogen leakage 71, 74  
 non-infectious diseases 9, 10, 28  
 non-standard employment 140–41, 144–45, 148

- nuclear brinksmanship 47
- nuclear energy 110
- nuclear weapons 41, 45, 47, 110
  
- obesity 20
- oil 12–13, 45, 124, 131, 161, 166
- Okun's Law 54
- overseas aid 11–12, 35–36, 163, 169
- overtime 138
- ozone depletion 22
  
- part-time work 138, 140–41
- pastoralism 66
- pastures 81
- peace 45, 179
- Perth 131, 132
- photovoltaics 111–12, 116, 119
- planning, public participation 132–33
- plant breeding 74
- plastic bags 57–58
- Policy First* 173
- policy formulation 30, 51–52, 57–58, 105, 119–20, 134, 146, 172
- population 7, 17, 22–23, 151–63
- population density 7, 24, 155, 156–57, 159
- population growth 20, 151–62, 169, 172
- portfolio workers 145
- post-growth society 52–60
- poverty 3, 47
- public opinion 39
- public participation 132–33
- public transport 126–30, 162, 168, 171
  
- rail 127, 132
- rainfall variability 101
- reciprocity 37–38
- recommendations, ISOS 176–81
- reconciliation 166
- Redesigning Agriculture for Australian Landscapes R&D Program 73
- refrigeration 22
- remnant vegetation 65, 68–69
- renewable energy 13, 116, 119–20, 160
- reputation 37–38
  
- research 29–30
- resource base 166–67
- resources 43–45, 47
- revegetation 68–70, 74–75
- rich/poor divide 11, 168
- river health 66, 79–80, 82–84, 167
- Rwanda 159
  
- salary packages 139
- salinity 7–8, 65, 68–71, 80–82, 155
- salinity credits 72
- Saudi Arabia 45
- science capacity 103–104
- science literacy 104–105
- science–policy interface 103, 105
- scientists' call to action 46
- security 46
- Security First* 173
- selfishness 55
- September 11 40, 41, 42
- services sector 140, 144, 148, 167
- Smith, Adam 55–56
- social capital 27
- social cohesion 168–69
- social environment 8–12
- soil acidification 8, 65
- soil degradation 7–8, 66–67
- solar economy 157
- solar electricity 112–13
- solar energy 110–115, 116, 118–20, 166
- solar heat 112–13
- solar thermal energy 111, 112–13
- spiritual sustenance 172
- State of the Environment reports 6–7, 127, 156, 157, 169
- structures 181
- subsistence agriculture 151–52
- suburbs 126, 130
- successful ageing 55
- sustainability 2–5, 13–14
- Sustainability First* 173
- sustainability science 102–103
- sustainability scorecard 125
- Sustainable Cities program 132, 134
- sustainable development 2, 5–6, 177

- sustainable energy 109–20
- sustainable society 3, 5, 29–31, 165
- sustainable work 137–49
- Sydney 125, 129
  
- talent pools 144
- Tasmania 158
- tax reform 55, 138
- taxation 147, 148
- temperature variation 8, 95, 170–71
- terrorism 12, 40–42, 43, 45, 46, 47, 131
- tidal energy 110
- tobacco epidemic 28
- toilet flushing 90
- trade unions 146
- Transit Cities 130, 131, 134
- transport 12–13, 51–52, 58, 118, 126–30, 161–62, 168, 171, 180–81
- transport energy 128
- transport funding 131–32
- transport options 126–27, 129
- Transport Oriented Development 126
- transport policy 51–52
- travel time 124, 126
- TravelSmart 130
- Tyler, Wat 40
  
- underemployment 138, 140, 142, 145, 160, 168
- unemployment 10–11, 54–55, 138, 140, 142, 145, 160, 168
- United Nations Environment Program 170, 173
- urban areas, limits to 123–24
- urban design 129–32, 161, 180–81
- urban design innovations 130–32
- urban growth 123–24, 130
- urban growth boundaries 161
- urban planning 12, 132–33, 171
- urban water reform 88–90
- urban water use 88–90
  
- urbanisation 155
- USA 41
  
- vegetation, native 7, 64, 66, 68, 70, 73, 81
- viruses 9, 23
- volunteer workers 147
  
- walking 115, 126, 128
- war 12, 43, 45, 47, 159
- War on Terror 43, 45, 47
- wastewater treatment 89–90, 154
- water allocation 84–86, 88
- water extraction 80, 82, 153–54
- water market 80, 87–88, 90–91
- water policy 154
- water pricing 84–85
- water quality 65, 66, 68
- water recycling 89–90, 154
- water reform 80, 84–90
- water resources 7, 12, 79, 80, 85–88, 123, 153–54, 159, 166–67, 177
- water rights 84
- water shortages 162
- water supply 72, 153–54
- water trading 85, 86, 88, 90
- water use 88–90
- water use efficiency 83, 125, 154
- waterlogging 81
- watertables 7, 67, 70–71, 81, 155
- wave energy 114
- weapons of mass destruction 41, 45, 47
- weather forecasting 100, 101
- well-being 17–21
- Wentworth Group 82, 87
- wind energy 111, 113–14
- work 143–49, 160–61, 177, 180
- work intensity 140
- workforce 11, 137–44, 158
- working hours 138
- work/life balance 140, 144, 145–46