Index

A
Aarhus Convention 66–7, 87–9, 363
Aboriginal and Torres Strait Islander peoples 35–40, 109
  co-management arrangements 11, 35–6, 37, 109–10, 183
  cultural heritage protection 32–4
  environmental actors 8, 109
  native title 36
  traditional knowledge 37–9
Adaptive management 285–7
  precautionary approach, and 238–9
Administrative law
  accountability 95–8, 104
  Administrative Appeals Tribunal 97
  decision-makers, obligations 65–6, 98
  judicial review 79, 81, 95, 99–103
Air pollution see also climate change 229, 299
Animal rights 15
Antarctic territory 336, 351–2
Anthropocentrism 21, 47
Appeals and review
  judicial review 99–103
  merits based 98
Assimilative capacity
  determination 207
  limitations 208–9
  standard-setting 206
Australian Whale Sanctuary 352
Axes of change
  integration and complexity 384
  internationalisation 386
  participatory expansion 382
  regulatory evolution 383

B
Banks see Financial institutions
Biodiversity
  credits 190, 206
  conservation 207, 274, 283
  threatened species 293–302
Bilateral agreements 76, 77, 304
Blue Wedges anti-dredging campaign 62, 101, 102, 114–18
Brundtland Report 42
Business, as an environment actor 110
Carbon
  sequestration 320, 394
  trading see Emissions trading
Catchment management see Water resources
Civil penalties 96, 147, 190
Climate change
  adaptation, planning for 324
  emissions trading xvi, 12, 185–6
  environmental notions and 16
  integrated environmental management 124, 273, 322, 328–9
  international treaty regime 240, 363–8
Kyoto Protocol 364–8
  compliance system 367
  emissions reduction targets 367
  flexibility mechanisms 366
  post-2012 negotiations 368, 371, 377–9
  litigation 80–1, 348
  policy 188, 198, 368–7, 376–7
  refugees 363–3
  renewable energy targets 374, 377
  Codes of practice 62, 155–8, 278, 384
Command-and-control regulation 7, 50, 84, 146–7, 199
  meaning of 147
  limitations/criticisms 147–8
  regulatory tools 147
Common law 145
  effectiveness 146
  environmental notions 145
  regulatory approach 155–7
  regulatory tools 146
  property rights 145
Commonwealth
  see also federalism
  legislative powers 129–33
    corporations’ power 132, 348, 383
    external affairs power 130–2, 348, 383
    trade and commerce power 70, 129–30, 309
  Commonwealth places 127
Constitution 127–4
  cooperative federalism 133–4
  indirect governance 133–4
  Community-government partnerships 183–4
Community organisations see non-governmental organisations
Community-right-to-know legislation 192
Compliance see also enforcement
environmental enforcement 162–3
improvement plans 179
International environmental law 334, 340–2, 346, 351, 358, 360, 363, 367–8
penalties 160
Conservation transition in environmental notions 17, 32, 344
Constitution 127–32
see also Commonwealth
environmental protection 127
federal structure 127–8
legislative powers 127–33
State legislation 128
conflicting laws 70, 128
Convention on Biological Diversity 37–8, 240, 341, 349, 397
Conventions see Treaties
Cooperative federalism 73–5, 316
accreditation of State laws see also bilateral agreements 74–7, 300, 304
inter-Governmental Agreement on the Environment 6, 67–8, 73–7, 136, 241–2
national policies and strategies 68
Corporations directors’ duties 196
environmental reporting 192–3
federal powers to regulate 132, 348, 383
liability 196
privilege against self-incrimination 180
Costs 80
non-governmental organisations 101–2, 115–20
Courts and tribunals generalists courts
judicial review 99–103
law-making and 79–81
merits review 98
Public interest litigation 7, 79, 95–8, 101, 103–8, 325–6
specialist courts and tribunals 97, 99
use of experts 148, 214–22
Criminal penalties and prosecutions 96, 160–4
mens rea 163
Greenpeace case 164–5
Crown, role of 69–70
Cultural heritage protection 105, 109, 129, 130, 144, 209, 347–8
D
Damages 119–120, 156
undertakings for 115–7
Deep ecology 17, 21–2
Deregulation 67–8, 150, 200, 321, 383
National Competition Policy and 68
Developing countries 93, 135, 342, 364–8
Development control 169
environmental impact assessment 27, 77, 174–6, 209, 299–304
integrated assessment 209, 275–8
planning law 276–8, 292–4
Dispute resolution adversarial process 96–7, 215–8
alternative dispute resolution 96–7
courts and tribunals 97–100
E
Earth Summit see also Rio Conference and UNCED 149, 240, 247, 341–2
Agenda 21, 43, 84
Rio Declaration 43, 88, 240–1, 341–5, 348
Eco-labelling 193
Ecocentrism 21
Ecofeminism 22
Eco-logically sustainable development see also sustainable development 52, 76, 80, 86, 102, 125
definition 136–7
integration, and 137
inter-generational equity 343–4
international law 240, 316, 332–9
intra-generational equity 343–4
legal implementation 139
legislative incorporation 139, 242–3
meaning of 136–7
National Strategy for 146
policy problems in sustainability 138, 283–5
polluter pays principle 344–5
precautionary principle 43, 137, 140–142, 176, 228, 239–41
principles of 136–7
Walker case 140–3, 324–6, 390
Ecology non-equilibrium theories 26
notions of environment 24
Economic notions of environment economic rationalism 65, 67–8, 126, 381
efficiency and 28
market failure and 30–1, 184, 376, 381
market mechanisms 7, 67, 125, 144, 190, 314, 371, 384
polluter pays principle 29
Endangered species see biodiversity
Emissions trading see also Tradeable permit schemes
Kyoto Protocol 150, 186–8, 348
national (carbon pollution reduction scheme) 372–3
State-based schemes 369
Energy resources 366
renewable energy targets 368–9, 374–5
Enforcement
environmental offences 162–4
merits review 98, 142, 180–1, 248–50, 258, 280, 317–8
judicial review 78–9, 99–103, 324–5
penalties 96, 160–4

Environment
legislative definitions 48–50
multiple notions of 126
notions of
complex 53–4
environmental philosophy 17–22
environmental economics 11, 37
environmental science 9, 23–6
cultural heritage and 32–3
global/international law 240, 316, 332–46
integrated 47, 49–51

Environment Protection and Biodiversity
Conservation Act 1999
actions and controlled actions 170–1, 176
application 160–1, 168–70
bilateral agreements 75–7
cumulative impact assessment 279–304
decision-making 171–6
environmental impact assessment 175–6
matters of national environmental
significance 171
referrals 75, 100
relationship to State legislation 74–7
significant impact test 173–4
triggers 169–70
threatened species 77–9

Environment protection policies 165–8

Environmental actors
courts 93–103
Crown 69–70
environmental professionals 111–12
financial institutions 111
government (executive) 69–77
indigenous peoples 108–10
international actors 112–14
parliaments 70–2
public participation and 89, 110

Environmental audits 178–80
environmental auditors 179
mandatory vs voluntary 179
regulatory tool 179

Environmental concern see also Environmental problems
Aboriginal management of environment 8–10, 18, 22, 33–4, 39
aesthetic issues 5, 28, 48–9, 82
conservation issues
growth of 17, 32, 207, 274, 283, 344
international issues 3, 11, 43, 200, 331
natural heritage 29, 32, 39, 53, 107
wilderness areas 5, 15, 32 5, 40

Environmental conservation, changing perspectives 17, 32, 344

Environmental economics
ecological economics 31
economic valuation techniques 29–30
efficiency 28
externality 28
market failure 30–1
market tools 184–5
polluter pays principle 31

Environmental governance
collaborative governance 7, 36, 66, 91, 121, 126, 389
discourses and 61–8
federalism 72
modes of 61, 82
public participation 87–9
role of law 81
stakeholder involvement 6, 62, 91–3

Environmental harm
cost concept of 72, 86, 162, 337–8
duty to prevent 50
enforcement mechanisms 145–6, 153–62, 177

Environmental impact assessment
activities requiring 171–2
adequacy of 212, 234, 260, 295–6
content 168–9, 173–4, 209, 212
criticisms of 176
decision-making
federal legislation: the EPBC Act 171
monitoring and review 263, 268, 284, 286
multi-disciplinary panels 9
process 27, 77, 174–6, 209
proponents 212
public participation 180–3
science, limitations of 211
trigger 169–170

Environmental improvement plans 178

Environmental law see also Environmental legislation
internationalisation xvii, 3, 11, 43, 200, 331
legal institutions 277–8
public participation xvi, 3, 6, 13, 87–91
regulatory techniques 6, 126, 144, 153–64, 221–3, 340
role of courts 79, 99–103
role of parliaments 72
scope 5–6

Environmental legislation
Ecologically sustainable development 52, 76, 80, 86, 102, 125
Federal including EPBC Act 170–4
Interpretation 80–1, 101–3, 139–43
Objects of 51–2, 76, 80–1, 139–42, 160, 242, 257, 260, 302
State-based 168–70, 242–3
Structure of 45–7, 85–7, 143–33
Environmental management see also Integrated pollution management 275, 319
Environmental management systems 195
Environmental philosophy
anthropocentrism 17–18
Christian tradition, influence of 18
deepest ecology 21–2
ecocentrism 21
ecofeminism 22
Gaian ethics 18
indigenous perspectives 35–9
nature/human dualism 19
organic views 17, 23
rights and 21
shallow ecology 21
Environmental planning 165–8
Environmental policy
ecologically sustainable development 135–40, 283–4
Inter-Governmental Agreement on the Environment 73–7, 241
National Strategy on Ecologically Sustainable Development 38, 135, 241
Environmental politics see also Environmental actors
discourses 8, 63–8
law and 66–72
public participation xvi, 3, 6, 13, 87–91, 114–8
Environmental problems
changes in 3–10, 12–3, 398
first generation 50–51
global scale 40–41
new generation 82, 110, 124–5
socio-cultural dimension 17, 23, 49, 223, 385
transboundary harm 336–9, 396
state, role of 336–9
Environmental protection
audit 178–80, 315
enforcement 147–8, 161–4
licensing 160–5
role of courts 95–100
Environmental regulation
approaches 3, 4, 7, 135, 137–9, 199, 383–4, 390–1
command-and-control 50, 146–7, 199
common law 145
drivers of 137–9, 144
federal system 129–34
free-market environmentalism 145, 383
incentive and information-based 151, 191–9
laggards versus leaders 133, 162, 194–5
market-based 149, 199–200, 363–6
models of 126, 143–53
new generation regulatory tools 7, 144, 148–53, 199–201, 206, 316, 366, 384
self-regulation 195
scientific expertise, use of 204–12
state, role of
trade pressures 229–30, 263, 332, 340, 345–6, 355–61
voluntarism 3, 9, 61–2, 151, 153, 384, 391
Environmental science see Science
Ethical issues see environmental philosophy
Expert evidence 214
see also science
processes 214–5
reforms 216–7
External affairs power 70, 129–32, 347–9, 384
Tasmanian Dam case 130, 132–3, 347
Extra-territorial enforcement 351–4
F
Fauna see Biodiversity
Federal government 55–6, 77, 86, 90, 115, 127–34
Federalism see also Commonwealth 127–8, 127–34
Financial institutions 111
Forestry operations 21, 85, 100–1, 204, 131, 215, 294, 349
carbon sequestration 188
cumulative impacts 272, 299
environmental impact assessment 299
EPBC Act and 294, 296, 298–304, 349
Regional Forest Agreements 295–6
Framework Convention on Climate Change 240, 363–8
Freedom of information 112, 181
G
Genetically modified organisms 92, 229–30, 235
Gene Technology Act 139, 235–6
Global warming see Climate change
Globalisation
environmental protection, and 12, 22, 41, 273, 319, 324, 378, 396
international trade law and 354, 38, 44, 93, 229, 345–6, 394–61
Government
function 6, 69–72, 87
Government grants 74, 134
Greenhouse gas emissions 18, 55, 65, 80, 172, 185, 259, 280, 363, 364
emissions trading scheme 185–8
Greenhouse Challenge Program 198
Kyoto Protocol 364–8
Gunns 20 litigation 77–8, 100, 114, 119–20
H
Heritage protection 32–7, 129
indigenous heritage 35–9
world heritage 20, 32–5, 38, 396
Human rights
climate change refugees 361–3
Humans and environment
anthropocentrism 17–8
as part of the environment 17–24, 31–2, 39–40, 48, 57–8, 141, 145
cultural values 5–6, 17, 32–9

I
Indigenous peoples
actors as 8, 109
co-management schemes 11, 35–6, 37, 109–10, 183
cultural and natural heritage 32–4
environmental values 35–7
traditional knowledge 37–9
Indirect regulation 61, 133–4, 144, 191, 315
Information-based tools 151, 191–9
community-right-to-know 192
eco-labelling 193
environmental reporting 195, 319–20
Injunctions 99, 119, 173, 180
balance of convenience 107, 156–7
interlocutory injunctions 115–6, 156, 171
public interest litigation 7, 95–103
standing 103–8
undertaking as to damages 115, 117, 156
Institutions 42–4, 57, 68–77, 83–5, 110
Intra- and inter-generational equity, principles of 343–4
Inter-Governmental Agreement on the
Environment 6, 67–8, 73–7, 136, 241–2, 310
Integrated catchment management 272, 306–12
Integrated environmental management 3, 4, 165, 167–8
Integration
definition 137, 345–6
elements 274–5
Integration and complexity, axis of 3–4, 11, 328, 271, 384
Integration principle 137, 283
International environmental law 340–4
climate change 364–8, 371, 377–9
constitutional arrangements 127–33
development 342–4
enforcement
impact on domestic law 347–8, 350, 354
legislative incorporation 44, 347–8
statutory interpretation 52, 80, 139, 141, 242, 284, 325, 332, 347, 349
Common law development 349
Treaty doctrine 350
international human rights law 12, 361–2
International trade law 38, 44, 93, 354, 229, 345–6, 354–61
principles of 354–8
regimes 355 61
sustainable development 361
sovereignty 335–6
treaties 355–8
International law
decentralised nature 335–6, 388
environmental problems and 336–7, 344
role of states 337–40
sovereignty 335–6
Internationalisation, axis of 11, 331, 386
International trade law see World Trade Organisation
Internationalisation
challenges of 377–8, 395
globalisation 12, 22, 41, 273, 319, 324, 378, 396

J
Japanese whaling 336, 344, 351–3
Judicial review
grounds of review 99–103
limitations 99–103

K
Kakadu National Park 29–30, 35
Kyoto Protocol
climate change and 364–8
emissions trading 367
flexibility Mechanisms 366–7
non-compliance 367

L
Law see also Environmental law
common law 45–6, 145
evironment and 126, 145
legislative Process 139, 212–3, 347–8, 350, 354
role of Parliaments 70–2, 81
role of Courts 79–81, 97, 99–103
politics, relation to 61, 63–8
understanding of 16–43
Lawyers
adversarial system 96–7, 215–18
courtroom processes 111–12
role in environmental law 11, 20, 59, 110–12, 126, 151
scientists and 204–6, 214, 218, 246, 268
Leach case 244–6
Licensing
conditions on licences 95, 146, 160–1, 178–9, 206
pollution control 50, 161, 177–8, 206
Local government 45, 47–8, 55, 68, 73, 98, 128, 136, 182, 276, 320, 391
Locus standi see Standing

M
Market mechanisms see also Emissions trading
ecosystem services and 188–191
N

National Environment Protection Measures 134, 192
National Strategy for Ecologically Sustainable Development

development 135, 146

goal 136

principles 136–7

National parks 33–5, 53, 70, 107, 166, 245
Native title 35–36, 183

Maori decision 32, 36, 349

Natural resource management 35–9

Native vegetation conservation 161, 290–4

Natural heritage 32–34

National Heritage Trust 134, 315

Natural resource management 89, 128, 133, 168, 234, 274–6, 278, 286, 295, 316, 346

Natural resources see also Water resources 20, 23, 25, 31, 43, 52, 58, 61, 126, 129

common law rules 3, 7, 9, 20, 24, 145, 153, 156

Negligence 155

Neighbourhood environmental improvement plans 89, 181–3

New South Wales Land and Environment Court 52, 56, 97–8, 103, 140, 162, 217, 261, 266, 280, 325

Non-governmental organisations

barriers to participation 114–18

community partnerships 183–4

environmental actors as 89, 110

standing 62, 103–4

Nuclear energy 1, 63, 281–2

Nuisance 155

harm to property 82, 155

proof of harm 155–6

private versus public 155

O

Objects of legislation 51–2, 76, 80–1, 139–42,

160, 242, 257, 260, 302

Offences and penalties 96, 125, 147, 160, 162–3, 190

P

Participatory expansion, axis of xvi, 3, 6, 13, 87–91

Penalties 160

Planning 276–8, 292–4

Environmental impact assessment 27, 77, 174–6, 209, 299–304

Environmental values 6, 48–9

Public participation 87

Strategic Planning 168

Policy see Environmental policy

Political discourses

administrative rationalism 65

collaborative governance democratic pragmatism 65

economic rationalism 67

law and 68–77

survivalism 65

Pollution see also Environmental harm

common law remedies 155

comprehensive 50

greenhouse gases 38, 55, 65, 80, 172, 185, 259, 260, 363, 364

integrated management 275, 319

licensing 160–165

polluter pays principle 344–5

standard-setting 206

tradeable permit scheme xvi, 12, 185–8

Precautionary principle 43, 137, 140–142, 176, 228, 239–41

adoption of 240–2

burden of proof 264

case law 140–3, 244–63, 324–6, 390

definition 137

discussion of 249–50

evaluation of 249–50

guidelines 242–3

Public participation and 80, 95–6, 104, 116–9

Public perception of scientific inadequacy 221–2

scientific uncertainty 10, 224

standard of proof 264

Private law 45

Privilege against self-incrimination 164, 180

Prohibitions

licensing 50, 161, 177–8, 206

regulatory tool 158

Project control see Development control

Property rights

restrictive covenants 154

rights of owners 7, 70
Public interest
environmental protection as a matter of 45–6, 69, 79, 103
litigation 7, 79, 95–8, 101, 103–8, 325–6
Public participation
access to information 66, 88, 266
access to justice 66–7
accountability 8, 95
benefits of 66, 87–8, 92
community-government partnerships 183–4
constraints 114–18
environmental impact assessment and 180–3
judicial review 99–103
R
Ramsar wetlands 34
EPBC Act and 35
Regional Forest Agreements 295–6
Regulation see Environmental Regulation
Regulatory evolution, axis of 3, 4, 7, 199, 383–4
Remedies
common law 155
injunctions 99, 119, 173, 180
judicial Review 99–103
merits review 98
penalties 96, 147, 160–4, 190
Resource management plans 167
Responsibility of states 335–6, 338, 368, 396
Review of decisions see Judicial review and Merits review
Rio Declaration
principles 43, 88, 240–1, 341–5, 348
Risk management 228
decision-making 232–4
processes of 234
science and 231
S
Scale 6, 17, 22, 25, 40, 52, 386–88
Science
challenges to conventional role 205
ecology 31
environmental notions and 206–10
environmental impact assessment and 209–11
expert witnesses 214
expertise, use of 214
natural philosophy 23
precautionary principle and 212–13
rationalism and reductionism 23
scientific method 217
standard of proof 217
standard-setting and 206
statistical errors 219
uncertainties in science 10, 224
research frontier 223
Sovereignty and territory 335–6
Standing
Attorney-General actions 104
broadening of 104
common law principles 104–8
judicial review and 99–108
legislation conferring 107–8
non-governmental organisations and 89, 110
person aggrieved 102, 106–8
special interest 106–8
State
accountability 396
environmental governance and 43–5, 72, 65–77, 85
environmental regulation and 8, 73, 123, 354
responsibility 335–6, 378
role of 336–9
States and Territories
cooperative federalism and 73–7, 133–4
environmental legislation 128
integrated governance 278
legislative powers 127–33
Statutory interpretation
evironmental legislation and 52, 80, 139, 141, 242, 284, 323, 332, 347, 349
legislative purpose/object 51–2, 76, 80–1, 139–42, 160, 242, 257, 260, 302
role of international law 347–8, 350, 354
Strategic environmental assessment 52, 299
Stockholm Conference/Declaration 42, 333, 336–40, 378
Sustainability covenants 197
Sustainable development see also ecologically sustainable development
Brundtland report 42
conservation of resources 344
definition 344
developed and developing countries 135, 342–3
Earth Summit 43, 84, 88, 149, 240, 247, 341–2
integration 11–12, 345
intra- and inter-generational equity 343–4
meaning of 343–4
polluter pays principle 344–5
precautionary principle 43, 137, 140–2, 176, 228, 239–41
Rio Declaration 149, 240, 247, 341–2
World Summit on Sustainable Development 43, 93, 365
T
Tasmanian Dam case 79, 129–33, 347, 383
Technocratic approaches 210–11
Threatened species
biodiversity protection 77–9
Commonwealth protection of 77, 301–3, 349
conservation plans 295–298
environmental impact assessment and 77–9, 114–17, 244–6, 251, 257, 290–6
Take and kill permits 245
Toowoomba recycled water referendum 389
Tragedy of the commons 30–1
Trade/Environment conflict see also World Trade Organisation
Trade law, international see World Trade Organisation
Tradeable permit schemes xvi, 12, 185–6
Treaties
compliance 334, 340–2, 346, 351, 358, 360, 363, 367–8
incorporation into domestic law 44, 347–8, 350, 354
ratification 131, 348, 355, 365–8
Trespass 155

W
Waste see Pollution
Water resources
integrated catchment management 306
law
federal 74, 189, 200, 304–12
fragmentation 158, 275, 290, 306, 309, 313, 304, 397
history of development 74, 144, 272, 304–14
State 183, 306–7
licences 310, 317–18
trading 9, 150, 189, 90, 284, 310 11, 314
Wetlands see Ramsar wetlands
Whale conservation 1, 99, 351–3, 378, 386
Wilderness, ideas of 5, 15, 32–5, 40
Wildlife protection see Biodiversity and Threatened species
Wind farms 280, 388
World heritage
Case law 36, 51, 53, 107, 131, 172, 173, 226, 247, 301–2, 347
Convention 34–5, 38, 40, 42, 51, 130–33, 200, 247, 340, 347–8, 378
EPBC Act and 35, 38, 90, 104–7, 114–18, 133, 171–13, 247, 301–2, 349
indigenous cultural heritage 32–4
natural heritage 29, 32, 39, 53, 107
World Summit on Sustainable Development 43, 93, 365
World Trade Organisation
environmental trade measures 355
GATT 355–8
SPS Agreement 358–61

U
Uncertainty in science 10, 224–8
categories of 224
peer review 226–8
Type I and II errors 219
United Nations Environment Programme 113

V
Vegetation clearance see Native vegetation conservation
Vicarious liability 196
Voluntary environmental codes 62, 125, 195