Index

2030 Water Resources Group 233

_Abacha v. Fawehinmi_ case  206
Abbott, M.  328
Abukhater, Ahmed  72
access to water
affordability, and  154–5
approaches  312–18
challenges  311–14
cross-subsidisation  315
definition  317
direct cash transfers  315
identifying and measuring  317
income support  312–13
social tariffs  316–18
subsidies  312–13
water credits  314–15
climate change adaptation costs, and  284–6
daily minimum needs  298
definition  203
full cost recovery paradigm  218
human rights paradigm  218
improvement benefits  268–9
investment treaties impact on  145
minimum standards  200
per unit costs  263, 275–9
policy development  172–3
population growth, and  275–80, 322
provision inequality  200–201, 215, 258–9
right to water, and  298
affordability, and  154–5
Dublin Principles  217–18
investment treaties impact on  145
policy development  172–3
rural-urban areas disparity  270–74
supply and demand trends  200–201, 215, 257–8, 270–74
sustainable access trends  123, 279–80
targets  257–8, 266
total cost estimates  264–8, 275–84
trends  270–74, 321
UN initiatives  219–20
water-related disease, and  123, 199
Agenda 21  110, 134
Agreement on Agriculture  24–7
purpose  25
subsidies, classification  25–6
agricultural subsidies
actionable subsidies  28
Agreement on Agriculture  24–7
classification  25–6
de minimis limits  26
domestic subsidies  25–6
effectiveness, improvement methods  28–30
energy-related subsidies  27
export subsidies  25
GATT  25
generally  24
Global Subsidies Initiative  26–7
irrigation subsidies  26–9
prohibited subsidies  28
Subsidies and Counterveiling
Measures Agreement  24, 27–8
Subsidies Code 1979  25
trade distorting effects  26–8
Trade Facilitation Agreement  29–30
virtual water, and  66–7
agriculture, generally
drought-resistant plants  296
water use  221
_Aguas Argentinas / Suez v. Argentina_ case  151, 156–7, 160, 163, 230
_Aguas de Santa Fe / Suez v. Argentina_ case  157, 160, 163
_Aguas del Tunari_ dispute  92, 101–2, 168, 218, 229
algal blooms  122–3
Allan, Anthony  58–60
Charting the water regulatory future

Allouche, Mathias 37
alternate wetting and drying irrigation 33
Amarasinghe, Upali 257
*amicus curiae* briefs 155–8, 229–30
anaerobic digestion 88
animal welfare
public moral restrictions, and 44
arbitration
awards, enforceability 149–50
chilling effect 150
investment treaty disputes
*amicus curiae* briefs 156–8, 229–30
expropriation 158–9, 164
legitimate expectations of investor 159–61
right to water, and 145–8, 153–4, 156–66
investor-state dispute settlement 79, 82, 89, 92
necessity defence 97
US-Gambling case 47–52, 54
water services disputes
right to regulate 99–103, 160–61, 163
trends 79, 82, 89
Argentina
water services, right to regulate disputes 102–3, 151, 156–7, 160–61, 163
Articles of State Responsibility for Internationally Wrongful Acts 96–7
Asian Cities Climate Change Network (ACCCRN) 344–6
Aswan Dam 2
*AWG* case 102–3
*Azurix v. Argentina* case 157, 229–30
Barry, J.P. 137
Bartram, Jamie 264–5, 282
*Benazir Bhutto v. Pakistan* case 186
Benfratello, L. 329
Bhattacharyay, B.N. 262
bilateral investment treaties see investment treaties
*Biiwater v. Tanzania* case 156–7, 229
Bolivia
water wars 92, 101–2, 168, 218, 229
Bonn Freshwater Conference 2001 232–3
bottled water 24
Brazil
health services
constitutional right to health 238
expenditure 236–7
litigation 236–8, 249
legal system overview 239
public law litigation
costs 249
inequality 249–51
right to sanitation services 240–53
trends 236–8
sanitation services
expenditure 237–8, 240
human rights litigation, and 240–53
improvements, court role in 244–7, 252–3
scope 237
state obligations 237–40
Bulto, T.S. 112–13
CEO Water Mandate 232–3
Chile
multinational companies and water service efficiency 334, 340
China
Three Gorges Dam 2
clean water
definition 203
distribution systems 86–7
climate change 106, 296
marine environment, and 137–40, 343
resilience initiatives 343–6
sea level rises 343–4
water resources, and 106, 284–5, 321
water services adaptation costs, and 284–6
Coca-Cola 221–2, 224
*Cochabamba* case 92, 101–2, 168, 218, 229
Cohen, B. 328
common heritage of mankind 130–32
competition
economies of scale 306
lack of, implications 298, 305
market failure, and 305–6
monopolies, and  297–8, 305–6
multinational companies, and  325–6
regulation, role of  305–6
water services, for  279
water services investment, and  322
composting  88
concession agreements  83–6, 226
conventions and international agreements
see also investment treaties
Biological Diversity 1992 119, 133–4
Elimination of All Forms of Discrimination Against Women 1979 109, 171, 216
European Charter on Water Resources 2001 217
Fishing and Conservation of the Living Resources of the High Seas 1958 127–8
Framework Convention on Climate Change 1992 (UNFCCC) 118–19
Geneva Conventions 1948 116–17, 129, 173
Geneva Conventions 1949 173
High Seas 1958 127
Law of the Sea 1958 126–7
Law of the Sea 1982 125–7, 132
Non-Navigational Uses of International Watercourses 1997 174
Paris Agreement 2015 140, 142
Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques 1977 174
Protection of Use of Transboundary Watercourses and International Lakes 1992 109
Rights of Persons with Disabilities 2007 216
Rights of the Child 1992 109, 171
Territorial Sea and the Contiguous Zone 1958 127
corporate social responsibility 213, 231–2
Cosssy, Mirelle 45, 51–2
Cronin, A.A. 268
cross-subsidisation model 315
customary international law 202
investment disputes 97
investment treaties, and 78–80
necessity defence 97
precautionary principle 117, 121, 133–4
right to water 152–3, 170, 173
de jure praedae 126
desalination policies 295–6
disease, water-related
trends 123, 199
wastewater management impacts 123–4
dispute resolution
investment treaty disputes
amicus curiae briefs 156–8, 229–30
expropriation 158–9, 164
legitimate expectations of investor 159–61
right to water, and 145–8, 153–4, 156–66
investor-state dispute settlement 79, 82, 89, 92
necessity defence 97
US-Gambling case 47–52, 54
water services disputes
right to regulate 99–103, 160–61, 163
trends 79, 82, 89
Dublin Principles on Water and Sustainable Development 1992 217–18
efficiency
definition 326, 331
efficiency glide path 307–9
measurement
approaches 329–31
challenges 331–2, 341
private sector role in water services 324–9
multinational company studies 332–42
virtual water policies 62–3
Egypt
Aswan Dam 2
multinational companies and water service efficiency 334, 340
El Salvador
water services, right to regulate disputes 103
energy resources
water resources, and 4, 107
environmental disasters 136, 343–4
environmental protection
Framework Convention on Climate Change 1992 (UNFCCC) 118–19
international law, applicable sources 69–70, 116–22
Law of the Sea, and 128–9
no-harm principle 116–20
precautionary principle 121, 133–4
right to development, and 118
significant adverse impact 120
significant transboundary harm 119
Stockholm Declaration 1972 117–18
water protection challenges 169
water services
impacts of 295–6
improvement challenges for 279
environmental services
trade liberalisation 54
environmental sustainability definition 301
Estache, A. 328
EU-Canada CETA 99
European Union
GSP Plus Scheme 33–4
state right to regulate 93
water services classification, WTO communication regarding 53
eutrophication 122–3
expropriation 90, 158–9, 164
broad interpretation 151
human rights protections, and 150–51
indirect expropriation 98–9, 159
public interest, and 158–9
right to regulate, and 98–9
fair and equitable treatment 90, 149, 158–64
Falkenmark, Malin 73
Fay, Marianne 259–62, 264, 276
Feely, Richard 137
Ferromanganese Crusts Recommendations 135
Finger, Jeremy 37
fisheries
subsidies 29–30
sustainability 137–8
food and beverage industry
multi-stakeholder water initiatives 232–3
water scarcity, and 223–4
water use trends 221–5
food production
virtual water, and 66–8
wastewater management impacts 124
water security, and 68–9, 192
food security
challenges 193
food, definition 192
irrigation, and 192–3
Pakistan, legislative protection 191–3
right to water, and 190–91
water security, and 4, 58, 68–9, 74–5
foreign investment
see also investment treaties
challenges 291–4
definition 80–82, 89–90
incentives 78–9
Public-Private Partnership (PPP) schemes 291–4
risks 293–4
water and sanitation services
concession agreements 83–6, 226
as form of 80–82
purposes 81–2
trends 77
Framework Convention on Climate Change 1992 (UNFCCC) 118–19, 139
full protection and security provisions (FPS) 90, 101

Julien Chaisse - 9781785366727
Downloaded from Elgar Online at 05/01/2019 11:36:38PM
via free access
General Agreement on Tariffs and Trade (GATT)
Agreement on Technical Barriers to Trade, and 32
agricultural subsidies 25
differences from GATS 41–2
general product definition criteria 32
services classification 45, 47–52

General Agreement on Trade in Services (GATS)
background 36, 39–40
definitions 39–40
differences from GATT 41–2
dispute resolution 47–52, 54
human, animal or plant life and health 44
key provisions 40–41
limitations, exceptions and exclusions 40, 43–4
market access 41–2
most favoured nation treatment 41–2
national treatment obligations 41
product classification 36–7
public morals and public order 44
trade liberalisation 47–52, 54
transparency 41

Germany
Vattenfall dispute 92
Global Compact 232–3
Global Risks Report 2016 23
Global Subsidies Initiative 26–7
globalisation
definition 37–8
rate 38
water utility companies 226–8, 322–3
ground water
industrial contamination 222–3
Guerrini, A. 326–7, 332, 339
Guyana
water privatization 218

Habermas, Jurgen 38
harm
no harm principle 116–20
polluter pays principle 301, 303–4, 312

Harris, R. 329
health services
priority setting challenges 247
Hoekstra, Arjen Y. 71
host state rights and obligations see state rights and responsibilities
household size
access to water, and 275–9
trends 280
Hulot, Nicholas 139
human rights
see also access to water; right to water
definition 201–2
investment treaties, and compensation obligations, and 148
conflicts between 145–52
right to water, and 145–8, 153–4, 156–66
litigation role in promoting 236–7
right to health 238
right to life 44, 98–9, 217
right to sanitation 238
rights of the Child 109, 171
Hutton, Guy 264–5, 282
hydro-centricity 57
hydro-diplomacy 56
hydro-governmentality 56
hydro-hegemony 56, 72
hydro-politics 56
hydro-solidarity 56

Impregilo v. Argentina case 160–63
incineration 88
India
food and beverage industry 222–4
ground water contamination 222–3
right to water
constitutional right, as 217
justiciability 175–8

Indonesia
environmental resilience 343–4
initiatives, generally 344–6
vulnerability assessments 344
Semarang City sanitation
microfinance project
background 347–50
Charting the water regulatory future

challenges 353–5
environmental risks 346–7
limitations 353
policy development 350–53
principal activities 350
progress 351–3
purpose 347–8
stakeholders 349

industry
see also water utility companies
food and beverage industry 221–5
ground water contamination by 222–3
water footprint 221–2
water mining 222–3
water-saving innovations 296
water use trends 3, 221–5

infrastructure investment
challenges 278–84
climate change adaptation costs, and 284–6
competition, and 278, 322
critical issues 262–4
developmental assistance 287
expenditure trends 77–8
GDP, compared with 282–3
household size, and 275–80
human development improvements, and 279
influences on 275
integrated approach, need for 294
investment gap 291–5
needs 78, 259–68
operations and maintenance costs 264
per unit costs 263, 275–9
population growth, and 275–80
private participation in infrastructure (PPI) schemes 287–91
privatization 83
public funding 286–7
Public-Private Partnership (PPP) role 293–4
reforms needed 292–3
sources 286–91
total cost estimates 264–8, 275–84, 294–5
trends 275–8

variables projection 263–4
water availability, and 263
integrated water resources management 73–4
intellectual property rights 293
International Court of Justice Advisory Opinion on Nuclear Weapons 1996 119–20
International Covenant on Civil and Political Rights 1966 109
international humanitarian law
water, rights and protection under 173–4
international investment agreements
see investment treaties
international investment law, generally
purpose 78–9
sources 79–80
international law, generally
duty of preservation 117–18
duty of prevention 121, 133–4
environmental objective challenges 72–3
environmental protection role 69–70, 116–22
necessity defence 97
no-harm principle 116–20
precautionary principle 117, 121, 133–4
right to regulate 96–8
right to water 152–3
enforceability 172
historical development 170–74
progressive vs. immediate right 174–5
scope 174
sources 5–6
water quality protections 116–17
International Rice Research Institute 33
International Seabed Authority 132–6
international trade
see also World Trade Organisation
agricultural subsidies 24–30
generally 23
most favoured-nation treatment 33–4, 41–2
national treatment obligations 34, 41
process and production methods classification 32–4
virtual water, interaction with 64
water, footprint, and 31–2
water, trade-aspects 24
international treaties, generally
see also investment treaties
interpretation 112
internationally wrongful acts 96–7
investment, generally
see also foreign investment; infrastructure investment
definition 80–82, 89–90
developmental assistance 287
funding gap 291–5
private participation in infrastructure (PPI) schemes 287–91
public funding 286–7
tribunals role 89–90
investment treaties
applicability 90
arbitration
amicus curiae briefs 156–8, 229–30
coercive force 149–50
foreign investors, availability for 82
investment protection, and 82
investor-state dispute settlement 79, 82, 89, 92, 99–103
legitimate expectations of investor 159–61
necessity defence 97
public policy objectives 97
Vattenfall dispute 92
water policy, influences on 149–52
water utility companies 228–31
customary international law, and 78–80
developmental trends 78
enterprise focus 81
expropriation 90, 98–9, 158–9, 164
flexibility in 91
human rights, impact on 145
investment, definition 80–82
purpose 79–80, 89–90
right to regulate 104
compensation obligations, and 94, 101, 148
conflicts between 91–3, 148–52
exceptions 94–5
flexibility 91
indirect right 98–9
principle 93–4
public interest protection 92–3
restrictions 91–2
water services disputes 99–103, 160–61, 163
sources of law, as 79–80
state rights and obligations 148
compensation 94, 101, 148
human rights protection 145–52
right to regulate, and 91–103, 101, 148–52
US-Canada BIT 91
Ireland
domestic water charges
affordability, and 318–20
approaches 299–300, 312, 318–19
cross-subsidisation 315
demand management, and 301–2
direct cash transfers 315
funding models 300–301, 319–20
government review of 297–8
income-related credits 299–300, 312, 318–20
income support 312–13
introduction 299–300
policy aims 300–305, 320
RPI-X formula 307–9
social tariffs 316–18
subsidies 312–13
Universal Free Allowances 299–300, 312, 318–19
water credits 314–15
water services
annual costs 299
investment trends 299
monopoly role in 306–7, 320
policy conflicts 298
regulatory framework 307–9
responsibility for 298
revenue sources 298
social justice, and 300–301
water funding model 300–301

Julien Chaisse - 9781785366727
Downloaded from Elgar Online at 05/01/2019 11:36:38PM
via free access
Charting the water regulatory future

Irfan v. Lahore Development Authority case 186–7
irrigation regulatory controls, in Pakistan 192–3
subsidies 26–9
techniques 33
water use trends 191
ISO 14046 (Water Footprint) 31
Italy
water company efficiency 326–7

Law of the Sea
Advisory Opinion on Deep-Sea Mining 121
common heritage of mankind 130–32
development 125–6
ecological policy developments 132–6
freedom of the high seas 127
marine environment
definition 128–9
ecological challenges 133
state rights and responsibilities 128–33, 138–40
theories 126
water, definition 127–8
water regulation, and 127–41
common heritage of mankind, and 130–32
development 125–9
ecological policy developments 132–6
political and economic influences on 129–31
Leroux, Eric 39, 50
Levitt, Theodore 37
Lithuania
multinational companies and water service efficiency 334, 340
litigation
human rights promotion, and costs 249
criticism 249–51
improvements, role in 244–7, 252–3
judicial mechanisms 247–9
trends 236–7
Littlechild, Stephen 307

Mar del Plata Water Conference 1977
4–5, 108–9, 171
mare claudum 126
mare liberum 126
marine environment
see also Law of the Sea
climate change, and 137–40
definition 128–9, 134
environmental disaster impacts 136
importance 136–7
market access
trade agreement provisions 41–2
market valuation of water 3
Matsushita, Mitsuo 42–3
Mazibuko v. City of Johannesburg case 208
Metalclad v. Mexico case 159
Methanex v. United States cases 159
Mexico
multinational companies and water service efficiency 334, 340
microfinance initiatives see Indonesia
Millennium Development Goals 7, 110–111, 114, 123, 219–20, 257–9, 266, 321
Minerva Mills v. Union of India case 209
Mining Code 133–4
monopolies
disadvantages 307
water services, role in 306–7
most-favoured-nation treatment 33–4, 41–2
Mukherjee, Sacchidananda 258
multinational companies
corporate social responsibility 231–2
definition 323
food and beverage industry water use 221–5
national policies, relationships between 323–4
right to water, and human rights conflicts 228–31
multi-stakeholder initiatives 231–5
trends 323, 325
water services
efficiency, and 324–9, 332–42
investment 323–4
provision role 215, 323–4
Narmada Bachao Andolan case 217
national treatment obligations 34, 41
necessity defence 97
neo-liberal economic theory 38
Neubert, Susanne 71
New Economic Order 129
Nigeria
access to water
  trends 195, 199
African Charter on Human and
  Peoples Rights 205–6, 209–10
economic and political overview
  195–6
population 197
right to water 210, 214
  challenges 210
  constitutional rights 204, 206, 209
  international law, and 204–6, 209–10
  judicial enforcement 207–11
  social justice, and 211–13
water and sanitation services
  challenges 210
  domestic human rights protection
    204, 206, 209
  international human rights law, and
    204–6, 209–10
water resources
  overview 196–7
no-harm principle 116–20
nuclear weapons, ICJ Advisory
  Opinion 1996 119–20
Ocean Day 2015 139–40
Pac Rim Cayman v. El Salvador case
  103
Pakistan
  food security policy 191–3
  irrigation, regulatory controls 192–3
  right to water, domestic
    implementation 178–93
    constitutional provisions 178–9
    enforceability 183–4
    judicial developments 185–8
    legislative provisions 179–81
    national and regional policies 181–5
  progress and limitations 188–90,
    193–4
Palaniappan, Heather 292
Perdikan see Semarang City under
  Indonesia
Philip Morris Asia v. Australia case
  150
Philippines
  multinational companies and water
    service efficiency 334, 340
Piero Foresti v. South Africa case 150
polluter pays principle 301, 303–4, 312
pollution
  atmospheric 138
  trends 116, 124
  untreated wastewater discharges 122–4
population growth
  access to water, and 275–80, 322
Portugal
  multinational companies and water
    service efficiency 334, 340
  precautionary principle 117, 121,
    133–4
  preferential trade and investment
    agreements see investment treaties
Private Participation in Infrastructure
  (PPI) schemes 287–91
private sector
  see also multinational companies
  right to water, and 154
  social justice, role in 213
  water services
    global stakeholders 226–8
    investment trends 287–94
  role trends 92, 325
privatization
  definition 82–3
  right to water, and 154
of water
  Bolivia water wars case 92, 101–2,
    218, 229
  violation of human rights, as
    168–9
  water and sanitation services 38–9
  benefits 83
  concession agreements 83–6, 226
  trends 83, 92
process and production methods
  goods classification by 32–4
Protocol on Water and Health 1999
  109
public health 249
human right to health 238
litigation 249
human rights promotion, and 240–53
trends 236–8
right to regulate, and 98–9
trade liberalisation restrictions 44
water-related disease 123, 199
wastewater management impacts 123–4
water treatment processes 88
public interest protection 249
investment treaty disputes 158–9, 164
fair and equitable treatment, and 158–64
legitimate expectations of investor 159–61
non-water cases 158–60
water services cases 160–61
right to regulate, and 92–3
right to water, and 155–65
public international law see World Trade Organization
right to water, and 152–3, 172–4, 199–200
public morals 249
trade liberalisation restrictions 34, 44
public policy 249
defence 97
importance 164–5
judicial interference mechanisms 247–9
public-private partnerships (PPP) 293–4
public services 249
classification 52–3
Pulp Mills on the River Uruguay (Argentina v. Uruguay) case 120
rainwater management policies 296
regulation see water services regulation
right to development 118
right to health 238
right to life 44, 98–9, 217
right to regulate 249
conventional law, and 94–6
exceptions 94–5
indirect right 98–9
legitimate regulatory interests 94, 102–3
positive obligations 95–6
general principles 93–4
human rights, and 98–9
international law, and 96–8
investment treaties 104
compensation obligations, and 94, 101, 148
conflicts between 91–3, 148–52, 160–61, 163
exceptions 94–5
flexibility 91
indirect right 98–9
principle 93–4
public interest protection 92–3
restrictions 91–2
water services disputes 99–103, 160–61, 163
public health, and 98–9
water services
arbitration 99–103, 160–61
EU-Canada CETA 99
exceptions 99–100
indirect right 98–9
right to sanitation 238
right to water 199–201, 213–14, 217
see also access to water
affordability, and 154–5
amicus curiae briefs 155–8, 229–30
challenges 115
classification 168–70
customary international law, and 152–3, 170, 173
enforceability 172
food security, and 190–91
General Comment 15 111–13, 115, 152, 172, 174–5, 181, 200, 216
historical development 108–15, 170–74
historical view 198
human right, as 199–201, 213–14, 217
India, domestic law implementation 175–7
international humanitarian law 173–4
international law, generally 152–3, 172–4, 199–200
investment treaties, and amicus curiae briefs 155–8, 229–30
compensation obligations, and disputes 145–8, 153–4, 153–66, 156–66
jurisdiction and justiciability 175–8
limitations 174
Pakistan, domestic law implementation 178–93, 178–94
private sector participation, and 154 progressive vs. immediate right 174–5
public interest protection, and 155–65
restrictions on 114–15
right to regulate, and 98–9, 160–61, 163
scope 152–5
South Africa, domestic law implementation 177–8
state responsibilities, and 70–71, 113–14, 161–3
activities in breach 161–3
Sustainable Development Goals, and 114–15, 123
UN Resolution 15/L.14 113
UN Resolution 64/292 13, 98, 113, 200
UN Resolution 68/157 152–3
water privatization as violation of 168–9
rights of the child 109, 171
Rio Conference on Environment and Development 1992 110, 118
Rio Declaration on Environment and Development 1992 118, 133
Robinson, C. 329
Romano, G. 326–7, 332, 339
Rossi, M. 328
Roth, Dik 65
RPI-X formula 307–9
rural areas access to water trends 270–74
safe drinking water, access to see access to water
sanitation services access trends 270–74
Brazil, in expenditure 237–8, 240
human rights litigation, and 240–53
improvements, court role in 244–7, 252–3
scope 237
state obligations 237–40
functions 87–9
human right to 238, 240–53
Indonesia improvement microfinance initiative 346–55
Indonesia, microfinance initiative in background 347–50
challenges 353–5
environmental risks 346–7
limitations 353
policy development 350–53
principal activities 350
progress 351–3
purpose 347–8
stakeholders 349
international regulation 78
investment concession agreements 83–6, 226
foreign 80–82
needs 78, 259–68
purposes 81–2
total costs of 264–8
trends 77
investment cost estimates 264–8, 275–84, 294–5
lack of 199
per unit costs 263
private participation in infrastructure (PPI) schemes 287–91
private sector role 6
sanitation, definition 203
treated water, final destination 88
wastewater treatment processes 88–9

Julien Chaisse - 9781785366727
Downloaded from Elgar Online at 05/01/2019 11:36:38PM
via free access
water charges, international comparison 309–11
WTO services classification 46–7
SAUR International v. Argentina case 99–100, 153, 157, 160, 162
Schiebm Pierre-Alain 293–4
sea level rises 343–4
Selden, J. 126
Semarang City environmental resilience initiative see Indonesia
Sembenelli, A. 329
Sen, Amartya 212
SERAC v. Nigeria case 209–10
Serbia
multinational companies and water service efficiency 334, 340
sewage see sanitation services
shared resources, definition 5
Shehla Zia v. WAPDA case 185–6
Shiva, Vandana 52
significant adverse impact 120
significant transboundary harm concept 119
Smakhtin, Vladimir 257
Smets, Henri 170
social justice
citizenship participation 211–12
corporate social responsibility 213, 231–2
critical social engagement 211
definition 202
education role 212
law, and 212–13
private sector role 213
water charges, and 300–301
social tariffs 316–18
soft drinks manufacture, water use in 221–5
sole effects doctrine 158–9
South Africa
right to water
court rulings 208
justiciability 177–8
state rights and responsibilities
duty of preservation 117–18
duty of prevention 121, 133–4
fair and equitable treatment 90, 149, 158–63
food production 66, 70–71
international liability, distinction from 119
internationally wrongful acts 96–7
investment treaties
human rights protection, and 145–52
right to water, and 145–58
Law of the Sea 128–33, 138–40
necessity defence 97
New Economic Order, and 129
no harm principle 116–20
precautionary principle 117, 121, 133–4
right to development 118
right to regulate
compensation obligations, and 94, 101, 148
conventional law 94–6, 98–9
indirect right 98–9
international law 96–8
investment agreement conflicts, and 91–3, 160–61, 148–152, 163
legitimate regulatory interests 94, 102–3
public interest protection 92–3
water regulation, arbitration 99–103, 160–61, 163
water regulation, indirect right 98–9
right to water, and 70–71, 113–14
activities in breach of obligations 161–3
amicus curiae briefs 156–8, 229–30
investment treaty disputes 145–8, 153–4, 156–8
virtual water theory, and 66, 70–71
water quality protections 116–17
Steens, Barrie 293–4
Stockholm Declaration 1972 117–18
stormwater management policies 296
subsidies
see also agricultural subsidies
water affordability, and 312–13
Subsidies and Counterveiling Measures Agreement 24, 27–8
Subsidies Code 1979 25
supply and demand
critical issues 262–4
improved services, relationship between 278–9
industry, for 3
patterns and trends 1–4, 23, 76
per unit costs 263
tourism, for 3–4
variables projection 263–4
water charges, and 301–2
sustainability
environmental sustainability, definition 301
Sustainable Development Goals 23, 30, 114–15, 123, 257
sustainable development model 139
Technical Barriers to Trade Agreement 32–4
technology transfer arrangements 296
Three Gorges Dam 2
Toubkiss, J. 275–8
tourism
water supply and demand trends 3–4
trade liberalisation 38
see also General Agreement on Trade in Services (GATS)
environmental services 54
exclusions and exceptions 34, 44
role 38–9, 52–3
unintentional 47–54
US-Gambling case 47–52, 54
water services, and 38–9, 51–4
transboundary watercourses
conflicts over 296
Convention on 109
significant transboundary harm 119
transparency
trade agreement provisions 41
transport
democratization, implications of 3–4
UNESCO Water Report 2014 107
United Kingdom
domestic water charges
affordability, and 313–14
trends 309–10, 320
multinational companies and water service efficiency 334, 340
United Nations
access to water initiatives 219–20
Charter 110
Committee on Economic, Social and Cultural Rights 111–12
Conference on Environment and Development 1992 (Rio de Janeiro) 110, 118
Framework Convention on Climate Change 1992 (UNFCCC) 118–19, 139
General Comment 15 111–13, 115, 152, 172, 174–5, 181, 200, 216
Global Compact 232–3
Guiding Principles for Business and Human Rights 220
Millennium Development Goals 110–111, 114, 123, 219–20, 257–9, 266, 321
Resolution 15/L.14 113
Resolution 64/292 13, 98, 113, 200
Resolution 68/157 152–3
Sustainable Development Goals 114–15, 123, 257
Universal Declaration of Human Rights 170
Universal Free Allowances 299–300, 312
Urban Climate Change Resilience Planning Framework 344–5
urbanization 3, 343
access to water services trends 270–74
climate change impacts 343
planning policies, need for 296
trends 343–4
US-Canada BIT 91
US-Gambling case 47–52, 54
Vattenfall dispute 92
virtual water 8–9, 31
agricultural subsidies, and 66–7
food supplies, and state responsibilities 66, 70–71
water scarcity 58
water security vs. food security 68–9, 74–5
green vs. blue water 61–2, 65–6
international flows 9
international institutional role 68–9
international trade, interaction with
policies
procedural fairness vs. equity 72
production efficiency and transfer
62–3
purpose 60–63, 71–2
research focus 64
territorial perspectives 63, 71–2
theory
circularity challenges 72–3
limitations 74–5
principles 58–60, 69
questions and problems for 60
water basin approaches, and 72–4
water cost influences 64–5
water pricing, and 64–7
water-intensive goods
production drivers 62–3, 65–6, 68
subsidies, and 66–7
trade in 60, 66
Vivendi v. Argentina case 161–2

Ward, Philip J. 285
Warner, Jeroen 65
wastewater
charges, international comparison
309–11
collection systems 87–8
management challenges 122–5
re-use policies 295
standards implementation 124
treatment processes 88–9
untreated discharges 122–4
wastewater services
see also sanitation services
collection systems 87–8
functions 87–9
treatment processes 88–9
water acidification 137–8
water basin resources management
73–4
water charges
see also Ireland
affordability, and
approaches 312–18
challenges 311–14
cost recovery model 303
demand management, and 301–2
environmental sustainability, and 301
financial sustainability, and 303
fixed tariff model 302–5
international comparison 309–11
marginal pricing model 302–3
policy trade-offs and challenges
302–5
polluter pays principle 301, 303–4, 312
RPI-X formula 307–9
social justice, and 299–300
Universal Free Allowances 299–300, 312
variable tariff model 302–5
wastewater charges, international
comparison 309–11
water funding model 300–301
water credits 314–15
Water Dialogues 232–3
water footprint
climatic and environmental
influences on 61
definition 31, 59
food and beverage industry 222–4
industrial 221–2
international standards 31
operational footprint 221–2
variability 61–2
virtual water, and 61–2, 73–4
WTO rules, and 31–2
water, generally
see also right to water
classification as right 168–70
clean water, definition 203
definition 117–18, 127–8
forms 105
interconnectedness 106–7, 111–12
Law of the Sea, and 127–8
privatization, as violation of rights
168–9
threats to 105–6
water management
see also sanitation services; water
services
integrated resources management
73–4
models 7
private sector role 6
Index

residential consumption, successful methods for 301–2
Sustainable Development Goals, and 114–15, 123, 257
trends 1
unsustainable policies 23
volumetric pricing, and 301–2
wastewater management challenges 122–5
water pollution
algal blooms 122–3
trends 122–3
water poverty
food shortages, and 58
water prices
see also water charges
affordability, and 154–5
concession agreements 85–6
full cost recovery paradigm 218
green water vs. blue water 65–6
human rights paradigm 218
marginal cost pricing 302
marginal pricing model 302–3
per-unit area fees 65
price caps 307
RPI-X formula 307–9
virtual water 64–7
volumetric pricing 301
water-intensive production, relationship between 64–7
water purification systems 86–7
water quality
acidification 137–8
clean water distribution systems 86–7
definition 86
influences on 106
international law protections 116–17, 173
trends 124
water regulation
challenges 141–2
fragmentation 141–2
institutional influences 4–6
Law of the Sea approach 127–41
common heritage of mankind, and 130–32
development 125–9
ecological policy developments 132–6
political and economic influences on 129–31
need for 70
relevance of 91–2
state host right to regulate conventional law 98–9
disputes 99–103
indirect right 98–9
investment agreement conflicts 91–3, 148–52
public interest protection 92–3
terrestrial approach 107–25
environmental protection, and 115–25
no harm principle 116–20
right to water, and 108–15
wastewater management 122–5
water resources
agricultural use trends 116
climate change, and 106, 284–5, 321–2
communal sharing, attitudes to 198
energy resources, and 4, 107
food security, and 4, 68–9, 74–5
global resource, as 4–5
industry water use trends 3, 221–5
interconnectedness 106–7
management trends 1
population growth, and 1, 275–80
shared resources, definition 5
supply and demand trends 1–2
threats to 105–6
water salinity 134–5, 295–6
water scarcity
food and beverage industry, and 223–4
food shortages, and 58
ground water contamination, and 223
trends 13, 106, 108, 123–4, 167
water value, and 167
water security
hydro-politics, concept development 56
international food trade, and 58
international institutional role 68–9
research trends 55–7
vs. food security 4, 58, 68–9, 74–5
water services
see also sanitation services; water utility companies
access trends 270–74
affordability, and approaches 312–18
challenges 311–14
arbitration
fair and equitable treatment, and 160–64
investment treaty conflicts 99–103, 160–61, 163
right to regulate 99–103, 160–61, 163
trends 79, 82, 89
classification
ambiguity and clarity 46–7, 51–4
under GATT and GATS 45–7, 51–2, 54
subcategories 45–6, 54
competition 279
conflicts 298
developmental assistance 287
expansion trends 77
full cost recovery paradigm 218
globalisation 226–8
human rights paradigm 218
international regulation 78
investment
competition for 322
concession agreements 83–6, 226
cost estimates 264–8, 275–84, 294–5
foreign 80–82
infrastructure, needs of 78, 259–61
needs 78, 259–68
purposes 81–2
total costs of 264–8
trends 77
multinational companies
efficiency, and 324–9, 332–42
role 215
per unit costs 263
private participation in infrastructure (PPI) schemes 287–91
privatisation 38–9
concession agreements 83–6, 226
influences on 77–8
productivity and efficiency, and 306–7
multinational company role 324–9, 332–42
public funding for 286–7
purpose 298
regulation, role of 307–8
responsibility, trends 38–9, 70–71
water charges, international comparison 309–11
water services regulation
efficiency glide path 307–9
host state rights and obligations 91–104
activities in breach 161–3
investment agreement conflicts 91–3, 148–52
limitations of 307
water stress 23, 108
water utility companies
corporate social responsibility, and 231–2
efficiency, and 324–9
studies 332–42
global stakeholders 226–8, 322–3
investment, and concession agreements 83–6, 226
disputes 228–31
international investment regime 228–31
privatization 225–6
public-private partnerships 225, 287–91
strategies 225–6
multinational company presence
benefits 324–6
trends 323, 325
privatization
opponents 226
right to water, and 92, 101–2, 168, 218, 228–31, 229
trends 226–8
reform in 225
water wars 108
Bolivia 92, 101–2, 168, 218, 229
research trends 55–6
watercourses
non-navigational uses 174
weapon, water as 1–2
### Index

**West Pakistan Salt Miners Labour Union (CBA) Khewra, Jhelum v. Director, Industries and Mineral Development, Punjab, Lahore case** 187

**World Trade Organisation (WTO)**
- Agreement on Agriculture  24–7
  - agricultural subsidies  24–30
- Enabling Clauses  32–4

**GATS**
- background  36, 39–40
- definitions  39–40
- differences from GATT  41–2
- human, animal or plant life and health  44
- key provisions  40–41
- limitations, exceptions and exclusions  40, 43–4
- market access  41–2
- most favoured nation treatment  41–2
- national treatment obligations  41
- product classification  36–7
- public morals and public order  44
- transparency  41

**GATT**
- Agreement on Technical Barriers to Trade, and  32
  - agricultural subsidies  25
  - differences from GATS  41–2
  - general exceptions  34
  - general exceptions to Article XX  34
  - process and production distinctions  32–4
  - product definition criteria  32
  - services classification  45
  - most favoured-nation treatment  33–4, 41–2
  - national treatment obligations  34, 41
  - Services Sectorial Classification List  45
  - Subsidies and Counterveiling Measures Agreement  24, 27–8
  - Technical Barriers to Trade Agreement  32–4
  - Trade Facilitation Agreement  29–30
  - water footprint, and  31–2
  - water services classification  45–7, 51–4
  - Wouters, Patricia  73

**Yepes, Tito**  259–62, 264, 276