**Index**

Abaza, H. 90
Abhask, J. 5, 222, 223
Abouchar, J. 88
Abraham, K. 360
Acton, J. 127
adaptation measures
buildings see building and construction law, adaptation of buildings and role of law
climate disaster law 15–16, 18, 22
climate-induced displacement 108–13
common but differentiated responsibilities 55–7
governance of climate change-related disasters 40
insurance law 356–9
planning for climate change disaster 192–3, 194–5
adaptive law 169–86
adaptation actions 171–2
adaptive processes 180–81
collaboration 173–4
destabilization of existing arrangements 178–9
directions to make law more adaptive 182–6
experimentation 182
human rights constraints 175
impact-assessment 174–5
inadequacies of climate adaptation law 173, 179–80
legal authority 172–4
legal authority, double grants 173
legal reforms and ‘toolbox’ approach 177–8, 179
liability and compensation for harms caused by risky activities 176–7
prevention to transformation 183–4
remedy to justice 185–6
resilience and panarchy 180–81, 185–6
restrictions 175–6
rigidity to flexibility 182–3
Adger, W. 273, 299
Adler, R. 255, 262, 301, 304–5, 308, 310
administrative law, governance principles 126–31
Agrawala, S. 90
agriculture 297–312
afforestation and substantial carbon sequestration 303
carbon tax funded compensation 311
climate-smart agriculture and sustainability 302–5
compensation and rebuilding 308–11
developing countries and poverty 300, 306, 308–9
direct government payments 310–11
disaster mitigation 301–6
everning systems 305
extreme weather events 298
food price increase 299–300
food security 297–301, 307–8
humanitarian disaster response 306–8
insurance and reinsurance 309–10
policy development, need for 304–5, 308, 310–11
resilience and carbon-offset projects 303–4
rural depopulation 301
slow-onset and sudden-onset disasters, distinction between 298–9
soil quality improvement measures 304
weather conditions and occupational health and safety law 153, 156, 157
weather forecasting 305–6
Al-Dabbagh, M. 107
Aldrich, D. 239
Allaby, M. 212
Allen, A. 4
Allen, C. 175
Allen, M. 35
Allender, C. 215
Allensworth, W. 211, 212
Ananthakrishnan, G. 52
Applebaum, K. 148, 149, 150
Arnold, T. 26, 169–86, 274
Atapattu, S. 99, 185
Aubrey, A. 239
Australia
Argot Unit Trust v. National Mutual Life Association of Australasia 369
Dillon v. Burns Philp Finance 371
environmental impact assessment (EIA) 217
fiduciary investors see fiduciary investors
flood maps 218
heat wave (2013) 35
Natural Disaster Relief and Recovery

381

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
via free access
Research handbook on climate disaster law

Arrangements under Appropriation Act 18

Pateman v. Heyen 376

tow grid protection 270, 272, 275–6, 281–4

precautionary principle and high-risk projects 89

renewable energy target (RET) 281–2

rural depopulation 301

storm surge absorption methods 203

water law 256–7, 259

Youyang v. Minter Ellison 370

Bacon, C. 88

Baker, S. 170

Baker, T. 353, 354

Bakker, C. 25, 61–76

Ballard, J. 354

Bangladesh 223, 262–3

Banks, E. 358

Banks, W. 17

Baragona, S. 51

Barker, S. 370

Barnett, G. 219

Barringer, F. 248

Barron, J. 236, 238

Barsa, M. 127

Battistoni, A. 316, 328

Beer, A. 219

Ben-Shahar, O. 350, 360, 361

Benfield, A. 375

Bennett, A. 174

Bennett, C. 151, 152

Berliner, B. 353

Best Available Techniques (BAT) principle, building and construction law 212–13, 225, 234

Betaille, J. 105

Bets, R. 304

Bhat, G. 194, 195

Biermann, F. 99

Binder, D. 16

Biodiversity Convention 9, 64–5, 66, 67, 82–3, 86

Birnie, P. 48, 65

Boas, I. 9

Bodansky, D. 8–9, 47, 59, 88, 101, 102

Boer, B. 66–7, 171

Bookmiller, K. 307

Botzem, P. 203

Botsen, W. 309

BP Deepwater Horizon oil blowout 128

Bradbrook, A. 281

Brazil 5, 197–8

Brecher, J. 163, 164

Brower, A. 122

Brown, J. 276

Brown, S. 7, 263

Bruch, C. 85, 96

Bruggeman, V. 310, 363

Bubernot, D. 149

Buchner, B. 57

building and construction law 200–34

building and construction law, adaptation of buildings and role of law 205–20

assessment tools 216–18

Best Available Techniques (BAT) principle 212–13, 225, 234

building codes and construction standards 206–14, 233

building regulation compliance 213–14

climate change adaptation 219–20

climate-adaptive buildings definition 205–6

environmental impact assessment (EIA) 216, 220

Eurocodes 209–10

extreme events, and buildings adaptation proposal 233–4

flood maps 217–18

insurance disaster resilience requirements 214–16

International Building Code (IBC) 207–9

ISO standards 211, 233

liability for damage 211–13

non-regulatory measures 218–19

resiliency capacity 206

reverse environmental impact assessment 216, 220

slums, temporary settlements, and refugee camps 221–3, 234

building and construction law, climate change impact on buildings 201–4

building type and location effects 204

cold and thermal comfort in buildings 202

heat waves 201–2

landslides, adaptive measures to reduce 203–4

population vulnerability 202

resilience measures 203

storms and rising water 203–4

building and construction law, climate change impact on buildings, slums, temporary settlements, and refugee camps 204, 212, 220–22

adaptive measures, successful 221–3, 234

Participatory Slums Upgrading program (PSUP) 222

slums definition 221

building and construction law, post-disaster housing
camp types 225, 226–7
climate-change refugee misnomer 224
innovative measures for refugee camps and shelters 229–33, 234
innovative measures for refugee camps and shelters, shortcomings 230–31
internationally recognized refugee camp, first 227
and migration and displacement 223–4
Pritzker Architecture Prize 230
shelter types 225–6

Bukvic, A. 111
Burger, M. 109
Burkett, M. 26, 97–113, 198, 341
Burkhalter, S. 176
Burns, W. 110
Buton, I. 218
Butt, A. 368, 373
buyouts see disaster buyouts
Byrne, R. 278
Caldecott, B. 375
Cameron, J. 88
Campbell, B. 299
Canada 7, 165, 217
Caponera, D. 254, 255, 258
carbon offset projects 303–4
carbon tax funded compensation 311
Caribbean 107, 232
Carlarne, C. 87
catastrophe
and fiduciary investors 375
nihilism as response 318–20, 321–2, 329–30
see also extreme weather events
catastrophe insurance 354, 362–3
Cater, F. 236
Cather, D. 248
Chaffin, B. 183, 185
Chalfour, N. 126
Chan, F. 6
Chertok, M. 90
Chess, C. 145
Cheung, R. 204
China 5, 69, 270, 271, 280, 284
Choi, K. 204
Chordia, T. 374
Christie, J. 203
Chun, H. 149, 150, 152
Clark, G. 370, 373, 374
Clark, N. 36
Clarke, L. 145
Clemmer, S. 270, 271, 281
climate change
challenges, fiduciary investors 374–6, 377–8
and endangered species (polar bear) 293–4, 295–6
impact on buildings see building and construction law, climate change impact on buildings
insurance law 356–9, 359–62
and occupational health and safety law 148–53
planning for climate change disaster 188–92
and power grid protection 269–72, 273, 274–5
and probability of extreme weather event 35
and property law 335–6, 337–46
and sovereignty in international law 62
tort law and normative rupture 322–8
climate disaster
costs 5–11
and water law 252–4, 259–60, 263–4
climate disaster law 14–20
disaster compensation and risk transfer stage 18–20
disaster risk reduction (DRR) and climate change adaptation (CCA) strategies 15–16, 18
early warning systems (EWSs) 17
Emergency Action Plans (EAPs) 16–17
emissions reduction 14
governance responsibilities 17–18
and Paris Agreement 20–5
see also Paris Agreement
prevention stage 14–16
public and private insurance 19–20
recovery and rebuilding stage 18
resilience of humans and natural systems, building 14–15
response stage 16–18
climatic disasters versus natural disasters 3–5
climate ‘refugees’ terminology 99–102, 224
see also refugees
climate-induced displacement 8–9, 97–113
adaptation and disaster risk reduction towards climate-resilient development 108–13
building and construction law, post-disaster housing 223–4
dignity issues 104
emerging opportunities 108–13
expert groups on risk management 110–11
failure to agree on legal instruments 98
financial resources and compensation issues 98, 106–7
inadequate legal protections and disputed proposed solutions 104–5
insurance as financing mechanism 107
internal and cross-border displacements triggers 101
Non-State Armed Groups (NSAGs), persecution concerns 100
numbers and time scales 102
occupational health and safety law 152–3
political frame and policy proposals 103–4
Relocation Suitability Index (RSI) 111
risk pooling for catastrophic risk 107
sovereignty protection and possible exclusion of humanitarian organizations 103
Sustainable Development Goals 112
UN Global Compact for Safe, Orderly and Regular Migration 112–13
UNFCCC responses 108–11
voluntary migration 103, 104
see also Sendai Framework for Disaster Risk Reduction
coastal lands
property law 333, 336, 339–40, 341–2, 346
and property rights 121–4
and water law see water law, coastal inundation
see also floods
Coates, N. 373
Cogswell, N. 118
common but differentiated responsibilities 46–60
applications 50
core content 47–8
governance of climate change-related disasters 43
and international environmental law 84
legal status 48–9
Like Minded Developing Countries (LMDCs) 53–5
and Paris Agreement 49, 50–5
see also Paris Agreement
compensation
and adaptive law 176–7
and agricultural rebuilding 308–11
carbon tax funded 311
climate disaster law and risk transfer stage 18–20
climate-induced displacement 98, 106–7
insurance law system 357–8, 360–61
and property law, takings doctrine 341
constitutional law see governance principles, constitutional law
construction see building and construction law
Cooper, J. 367
cooperation 73, 83–4, 94, 173–4, 190, 193, 194–5
Copeland Nagle, J. 27, 285–96
corrective justice, governance of climate change-related disasters 41–5
Cosens, B. 172, 180
Costa Rica 263
costs see climate disaster costs
Cote, A. 206
Cover, R. 316, 317–18, 322, 329
Covington, H. 44
Cox, R. 212, 329
Craig, R. 27, 169, 170, 172, 173, 175, 180, 182, 250–66, 346
Craik, N. 90
Crawford, J. 212
Crichton, D. 201
crop insurance 354–5, 363
Crosskey, A. 8
Csiszar, E. 359
Cukier, K. 353
Culter, P. 49
Cummins, J. 358
Cutter, S. 11, 12, 185
Cyprus 258
damage liability see liability for damage
Dan, D. 122
Dana, D. 127
Dasgupta, B. 8
Dasgupta, P. 298
Dave, M. 204, 205
Davenport, C. 348
Davidson, B. 248
Davis, I. and A. 229
Davis, Marion 270, 271, 281
De Sadeleer, N. 89
De Vries, D. 242–3, 244
De Zwaan, L. 378
DeCaro, D. 175
Deleuil, T. 49
Depoorter, B. 119
developing countries 23–4, 56–7, 71–2, 262–3
Least Developed Countries Fund (LDCF) 41, 106–7
Like Minded Developing Countries (LMDCs), common but differentiated responsibilities 53–5
and poverty 300, 306, 308–9
De Leva, C. 264
Dinmore, G. 134
disaster buyouts 235–49
autonomy role 245–9
back-end merger 244
building regulation requirements 247
coordination 240–45, 246
collective action problems 241, 244
declining buyout consequences if homeowner’s neighbors choose to accept 241, 244
government involvement 246–7
Hurricane Sandy 238–40
see also US, Hurricane Sandy
as land-reform tool 236
managed retreat 237–8, 246
market-oriented analysis 246–9
and national flood insurance program 248
participation threshold requirement 244
and power of eminent domain 241–2, 243, 244
public services and rebuilding options 242
reduction 236–7, 244–5
taxation and disaster costs 247–8
valuation concerns 243, 244
voluntary participation statements 243
see also building and construction law;
extreme weather events
disaster mythology see under law and order
disaster risk reduction (DRR), climate disaster law 15–16, 18
displacement see climate-induced displacement
Djalante, R. 15
Docherty, B. 105, 109
Doelle, M. 57
Donald, M. 27, 366–79
Donohue, Z. 255
Doorey, D. 164
Dorémus, H. 333, 347
Dorfman, M. 248
double grants, adaptive law 173
Drew, C. 135, 142
drought, and water law see water law, drought
Dryzek, J. 36, 38
Dunne, J. 152
Dupuy, P.-M. 66
Dutt, A. 194
Dwyer, J. 135, 142
Eagle, J. 122, 235
early warning systems (EWSs) 17, 305
Easterling, W. 218
Echeverría, J. 27, 332–47
Economides, M. 271
El Niño 7, 260
El Salvador 223
electricity see power grid protection
Emergency Action Plans (EAPs) 16–17
emissions reduction 3, 14, 22, 37–8, 39, 52–3
Emrich, C. 11, 12
endangered species (polar bear) 285–96
Arctic National Wildlife Refuge (ANWR) 294–5
climate change mitigation 293–4, 295–6
critical habitat designation 290–93
and global warming targets 294
listing 287–90
recovery planning 293–4
Engle, N. 179
environmental impact assessment (EIA) 89–91
reverse environmental impact assessment 216, 220
Epstein, R. 352
Erikson, K. 315, 318
ethical considerations 330, 371–2
EU
Buildings Performance Institute Europe (BPIE) 202
Climate-ADAPT platform 218, 233
environmental impact assessment (EIA) 217
Eurocodes building standards 209–10
Flood Directive 118
free movement protection 125
heat wave (2003) 7, 35
landslide reduction measures 204
Solidarity Fund (EUSF) 18
Strategy on Adaptation to Climate Change 209, 210
UN Economic Commission for Europe (UNECE) 85
Eurocodes, building and construction law 209–10
European Court of Human Rights
Budayeva v. Russia 91–3
Kolyadenko v. Russia 213
European Standardization Organizations (ESOs) 211
extreme weather events 35, 150–51, 152–3, 233–4, 260, 298
see also ‘catastrophe’ headings; ‘disaster’ headings; weather
Falloon, P. 304
Fayers, C. 376
federalism and subsidiarity, constitutional law 118–21
Feiden, P. 221, 222
Ferguson, G. 265
Ferris, E. 104
fiduciary investors 366–79
catastrophic climate-related events 375
climate change challenges 374–6, 377–8
dis-intermediated institutional model 367
ethical considerations 371–2
MySuper products 367–8
pension plans’ assets 369–72
self-managed funds 367
superannuation system 367–74, 376–8
trustee as mediator between present and future 372–4, 375–6
financial measures 23–4, 71–2, 98, 106–7, 119–20
food price increase 299–300
Green Climate Fund 24, 41, 57, 106
Fischer, H. 135, 138, 141, 142, 143
Fischetti, M. 6–7
Fischetti, T. 235, 248
Fisher, D. 77, 93
Fitzgibbon, C. 8
Flanagan, T. 356, 357, 359
Flatt, V. 6
Flavelle, C. 335
floods 5–6, 217–18, 248, 269–70, 273
and water law see water law, floods
see also coastal lands; storms
food see under agriculture
Foster, D. 163
Fox, S. 248
Frailing, K. 142, 143
France 202, 227, 271
Francioni, F. 62, 65–6, 74
Fraser, J. 242–3, 244
Friedman, L. 10, 277
future research 143, 161
Gaffney, O. 34
Gallucci, M. 193
Garcia, R. 185
Gardiner, S. 35, 36
Gardner, A. 256, 257
Garnaut, R. 38
Germany 151–2, 202
Gerrard, M. 26–7, 91, 200–234
Ghana 260–61
Giannini, T. 105, 109
Gies, E. 258
Gillis, J. 248
Gleeson, T. 265
Glicksman, R. 118
global average temperature limitation 21, 33, 37–8, 55–6, 69
Global Environment Facility (GEF) 24, 107
Global Platform for Disaster Risk Reduction 36–7
Global Stocktake 22, 23, 24, 39, 55, 70, 72
Goba, D. 83
Gollier, C. 352, 363
Gond, J.-P. 377
Gonzalez, C. 241, 303
governance of change-related disasters 31–45
adaptation measures 40
climate change and disaster risk 32–7
climate regime 37–45
climate-related disaster definition 32–3
common but differentiated responsibility 43
corrective justice 41–5
emissions reduction targets 37–8
global average temperature limitation 21, 33, 37–8, 55–6, 69
liability system approach 43–4
mitigation measures 37–40
natural and man-made disasters, distinction between 33–5
no-harm rule 43
science-based targets and national commitments, inconsistencies between 39–40
treating all disasters as equivalent and fundamental questions of justice 35–6
governance principles 17–18, 117–32
access to courts 130–31
administrative law 126–31
administrative law, barriers to effective climate risk management 126–9
groupthink concerns 127
myopia concerns 127
precautionary principle 128–9
public participation 130
transparency and participation principles 129–30
worst-case scenarios, suggestion of agencies to consider 127–8
governance principles, constitutional law 117–26
anti-discrimination rules for ethnic minorities or indigenous groups 125
differential protection against risks between different groups 126
federalism and subsidiarity 118–21
federalism and subsidiarity, social solidarity appeal 120–21
financing for climate risk management 119–20
freedom of movement protection 124–5
national standards for disaster risk management 118–19
positive rights to government protection against certain risks 125–6
post-disaster assistance and state’s pre-disaster use of climate resilience 118
property rights and coastal lands 121–4
spillover effects 119, 120
government as reinsurer of last resort 364
Govind, P. 193
Grant, C. 206
Greece 227
Green Climate Fund 24, 41, 57, 106
see also financial measures
green economy, occupational health and safety law 163–6
Greenberg, A. 361
greening the grid, power grid protection 281–4
Gregory, K. 239, 241, 243, 245
Greshko, M. 147
Griggs, D. 219
Grimm, A. 138
Grossman, M. 359
groupthink concerns, governance principles 127
Gunderson, L. 169, 170, 175, 176, 179, 180–81, 182, 185
Hall, C. 170
Hallegatte, S. 13–14, 193, 298, 299, 303
Hamilton, C. 34
Hannam, I. 171
Hansen, J. 40
Haque, S. 376
harm prevention principle 43, 87–8
psychological harm claims, tort law 318–19
Harnett, E. 376
Harper, D. 142
Harremoës, P. 213
He, H. 27, 348–65
Head, L. 36
health, occupational see occupational health and safety law
heat waves
building and construction law 201–2
occupational health and safety law 149–50, 151–2, 154–5, 156, 157, 158–61, 162, 163
power grid protection 270–72, 273, 281
and wildfires 7
Hecht, S. 350, 355, 358, 359, 361, 362
Heine, K. 352
Hendricks, B. 278
Herold, N. 41
Herring, S. 35
Hey, E. 48
Hibbs, M. 127
Hickman, M. 239
Hill, A. 207
Hill, M. 179
Hobbs, G. 254
Hoehrainer, S. 108
Hodgkinson, D. 105, 109
Hoffman, M. 306
Holley, C. 305
Holling, C. 175, 180
Hong Kong 204
Honig, B. 316–17
Houck, O. 128
housing see under building and construction law
Howitt, R. 153
Huber, M. 361
Hübner, M. 152
humanitarian intervention 65, 74, 103, 306–8
Humby, T.-L. 180
hurricanes see under US
Hyogo Framework for Action 40–41, 80–81, 86, 196–7
Ikea Foundation, wind- and flood-proof tents 230
India 193–5, 222, 223, 261
insurance
agriculture 309–10
building and construction law 214–16
as financing mechanism 107
national flood insurance program and disaster buyouts 248
public and private, climate disaster law 19–20
insurance law 348–65
catastrophe insurance 354, 362–3
climate change adaptation 356–9
climate change mitigation 359–62
climate disaster definition 351
climate disaster insurability and risk assessment 353–4
compensation system 357–8, 360–61
crop insurance 354–5, 363
government as reinsurer of last resort 364
health and life insurance 355
insurance-linked securities 358
liability insurance 355, 361
mandatory insurance suggestion 364
mechanism to cover disasters 351–2
moral hazard and adverse selection 354, 360
product development 358–9, 361–5
property/casualty coverage 361
risk aversion 351–2
special treatment for low-income residents 364–5
see also liability for damage
Intergovernmental Panel on Climate Change (IPCC) 1–2, 3, 7–8, 10, 46, 95, 356
agriculture and food security 297–8, 299–300, 301
climate-related disaster definition 32–3
Extreme Events and Disasters Report 46, 102, 269, 270
on extreme sea levels 263–4
special report on extreme weather events 33, 34, 36, 260
on water-related climate disasters 250–51
International Court of Justice (ICJ)
Barcelona Traction 65–6
Bosnia-Herzegovina v. Yugoslavia 66
Construction of a Wall in the Occupied Palestinian Territory 66
East Timor (Portugal v. Australia) 66
Gabcikovo-Nagymaros (Hungary v. Slovakia) 84
Legality of the Threat or Use of Nuclear Weapons 83
Pulp Mills on the River Uruguay (Argentina v. Uruguay) 84, 87, 89
Trail Smelter 83
International Energy Agency (IEA) 278
international environmental law 77–96
application to climate disasters 87–93
biodiversity conservation 82–3
climate disaster application 82–93
common but differentiated responsibilities principle 84
cooperation principle 83–4
environmental and disaster law, increasing intersection 79–82
environmental impact assessment (EIA) 89–91
environmental and industrial accident treaties 83
harm prevention principle 87–8
institutional governance coordination 95
international disaster law, soft law plans and strategies 80–81
linkage across disaster management 93–6
man-made harms to disaster risk 82–7
natural/man-made disaster distinction 33–5, 78–9, 92
nuclear reactor meltdown and major oil spill incidents 84–5
ozone layer protection 82
participation principle 84
precautionary principle and risk assessment 84, 87, 88–9
public participation role 91–3
resistance to integrated approach for dealing with climate disasters 94
responsibility principle 83–4
and sustainable development 80, 84, 95
treaties as tools for disaster risk reduction 85
see also Paris Agreement; Sendai Framework for Disaster Risk Reduction
International Federation of Red Cross and Red Crescent Societies 105
International Labour Organization (ILO) 83
International Law Commission 36, 74
Islamic law, water law and drought 257–8
ISO standards, building and construction law 211, 233
Jacobsohn, G. 184
Jaffee, D. 354, 359
Jain, R. 187
James, R. 52
Japan 126–7, 230
Jaques, R. 219
Jarvis, R. 109
Jensen, K. 356, 357, 359
Jones, R. 316
Kalin, W. 101
Kane, D. 303
Kaplow, L. 364
Karkkainen, B. 178, 180
Karoly, D. 35
Kaswan, A. 125, 130, 163, 173, 185
Kazunovic, M. 269
Keesen, A. 118
Kent, R. 78
Kenya 197–8, 222
Ketabchi, H. 265
Keuning, D. 233
Kildea, P. 118, 121
King, R. 362
Kingsbury, B. 129, 130
Kinney, E. 129
Kiribati 103, 104, 217
Kitching, L. 300
Kjellstrom, T. 152
Kleinschmidt, K. 230
Klinenberg, E. 201, 236
Knodel, M. 99
Knox, J. 92
Knutti, R. 38
Koba, M. 253
Kochenerburger, P. 358, 359
Kopp, C. 138
Kopp, R. 203
Koso 227–8
Kreidenweis, U. 303

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM via free access
Index

Krisch, N. 129
Kuffer, M. 220, 221
Kunkel, S. 202
Kunreuther, H. 19, 107, 352, 353, 354, 357, 358, 360, 362, 364, 365
Kuo, S. 27, 143, 235–49
Kurukulasuriya, P. 355
Kuruppu, N. 98
Kysar, D. 27, 315–31, 324, 326, 327, 331
Kuo, S. 27, 143, 235–49

Kuruppu, N. 98
Kysar, D. 27, 315–31, 324, 326, 327, 331

Lach, D. 169
Lal, R. 303
Lamond, J. 361
lands, coastal see coastal lands
landslides, building and construction law 203–4
Larino, J. 272
law and order 133–47
antisocial behavior myths and post-disaster behavior 135–6
curfews 140
disaster response and disaster mythology myth effect 136–41
freedom of movement restrictions 138
future research 143
Hurricane Katrina and disaster mythology 133–6
see also US, Hurricane Katrina
immediate-response phase and disaster legislation amendment 145–6
lessons for legislators and policymakers 141–7
looting 136, 139–43
media and anarchy claims 133–5
military involvement scope and form 136, 137
racism effects 138, 139, 144–5
violent crime possibility assessment 137–9, 143–4, 145
Lazarus, R. 131, 183
Lee, T. 139
Lees, E. 32
legal reforms and ‘toolbox’ approach, adaptive law 177–8, 179
Leggett, L. 264
Lerner, K. 130
Levin, K. 8, 53
Lewis, S. 35
liability for damage 43–4, 211–13, 355, 361
see also insurance law
Liljas, P. 7
Lindblom, C. 175, 274
Linnerooth-Bayer, J. 20
Logue, K. 350, 360, 361
looting 136, 139–43
see also law and order
Lucas, R. 163
Lurie, J. 169–70
Lyster, R. 1–27, 41, 43, 44, 79, 87, 97–113, 169, 171, 172, 175, 177, 185, 267–84, 297, 309, 310, 311, 365
McAdam, J. 100
Macalister-Smith, P. 79
McAnaney, S. 109
McArdle, A. 170
McChristian, L. 354
McDonnell, A. 248
MacDougald, J. 358, 359
Mace, M. 32, 42
McEntire, D. 79
McGray, H. 198
McGuire, B. 204
McGuire, C. 121
Mackintosh, E. 227
McIntyre, O. 88
McMichael, A. 151, 152
McNamara, K. 57, 104
McNeill, R. 247
McWilliams, G. 6
Mak, A. 6
Malewitz, J. 255
Malik, K. 12
man-made harms and disaster risk 82–7
natural and man-made disasters, distinction between 33–5, 78–9, 92
Mani, M. 346
Mank, B. 131
Mann, M. 7, 35
Marcus, D. 300
Markell, D. 325
Marshall, B. 235–6
Martinez-Fernandez, C. 165
Marvin, H. 298
Marzen, C. 354
Mathiesen, K. 57
Matthews, T. 38
Mauger, G. 203, 204
Mayer, B. 43, 100, 101, 103, 104–5
Mayer-Schoenberger, V. 353
Mazi, K. 265, 266
Means, B. 235, 236, 239, 241, 242, 244
Mechler, R. 108
media and anarchy claims, law and order 133–5
Meinshausen, M. 3
Meinzen-Dick, R. 179
Melillo, J. 355, 356
Menkel-Meadow, C. 179
Merrill, T. 122, 333

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
via free access
Research handbook on climate disaster law

Metcalf, C. 122
Meyer, L. 316, 317–18, 320, 328, 329, 330
Michel-Kerjan, E. 354
Mickelson, K. 45
migration see climate-induced displacement
Milan, A. 5
Miller, F. 172
Millimet, D. 119
Mills, E. 355, 361
Miraglia, M. 301
Mitchell, D. 52, 202
mitigation measures
agriculture 301–6
common but differentiated responsibilities see common but differentiated responsibilities, and Paris Agreement
governance of climate change-related disasters 37–40
insurance law 359–62
Mogelgaard, K. 198
Molk, P. 360
Montgomery, D. 171
Monti, A. 2
Mooney, C. 130
moral hazard and adverse selection, insurance law 354, 360
Morita, S. 264
Morrissey, J. 99
Mosedale, T. 88
Moser, S. 236
Moss, D. 364
Moyer, M. 273
Munang, R. 304
Murray, A. 121
Mutizwa-Mangiza, N. 8
Nahigian, K. 278
Nansen Initiative 113
Naser, N. 104
Nash, J. 129
national commitments and science-based targets, inconsistencies between 39–40
national standards for disaster risk management 118–19
see also state responsibility
Nationally Determined Contributions (NDCs) 22, 39, 55, 70–71, 72, 73, 198
see also Paris Agreement
natural and man-made disasters, distinction between 33–5, 78–9, 92
see also man-made harms
Nelson, D. 15, 273
Netherlands 217, 218, 232–3, 301, 309, 310–11
Urgenda v. Netherlands 328–9
Nett, K. 100
New Zealand 122, 270
Ioane Teitiota v. Ministry of Business Innovation and Employment 100
Ni, X.-Y. 100
Nicaragua 223, 263
Nichol, G. 130, 131
Nicholls of Birkenhead, Lord 369, 370, 372
Nichols, S. 176
Nigeria 196
nihilism as catastrophe response, tort law 318–20, 321–2, 329–30
Nijenhuis, R. 85
Nkem, J. 304
non-regulatory measures, building and construction law 218–19
non-state actors, importance of role of 75, 76
Non-State Armed Groups (NSAGs), persecution concerns 100
nuclear reactors 84–5, 126–7
nuisance doctrine, property law 334, 342
Oakes, R. 104
occupational health and safety law 148–66
agricultural sector and weather conditions 153, 156, 157
and air pollution 150
economic displacement 152–3
extreme weather events 150–51, 152–3
future research 161
green economy, just transition strategy 163–6
hazards related to climate change 148–53
heat-related illnesses 149–50, 151–2, 154–5, 156, 157, 158–61, 162, 163
income loss and mental stress effects 152
productivity losses 151–2
social protections and security 165
water- and food-related illness 151, 155
wet bulb globe temperature (WGBT) index 159
occupational health and safety law, US legal structure 153–63
legal gaps 160–63
local emphasis programs (LEPs) 157–8
medical treatment and first aid 156
Occupational Safety and Health Act (OSH Act) 154–8, 159–61
personal protective equipment (PPE) 155–6
regional emphasis programs (REPs) 157–6
regulatory standards 154–5
safety training and education 156, 158, 159, 162
State standards 158–9
voluntary initiatives 159–60
oil spills 84–5, 128
Index

Okubo, N. 118
Olsen, L. 164, 165
Olthuis, K. 233
O’Neill, B. 33
O’Neill, K. 91
Onishi, N. 259
Ososkiy, H. 44, 95
Ostrom, E. 95
Page, J. 122
Pakistan 35, 298
Leghari v. Pakistan 328–9
panarchy, adaptive law 180–81, 185–6
Parejo-Navajas, T. 26–7, 200–234
Paris Agreement
adaptation strategies 40, 55–7, 108–9, 357
administrative law principles 22, 129–30
climate disaster law 20–25
climate-risk categories 2–3
common but differentiated responsibilities see common but differentiated responsibilities, and Paris Agreement
emissions and temperature reduction targets 21, 38, 39, 52, 294
extreme weather events 37
financial measures and developing countries 23–4, 56–7
financial resources to assist developing country Parties 106
Global Stocktake 22, 23, 24, 39, 55, 70, 72
human rights and public participation role 91
insurance as financing mechanism 107
mitigation 51–5
Nationally Determined Contributions (NDCs) 22, 39, 55, 70–71, 72, 73, 198
self-differentiation approach 53–5
and sovereignty see sovereignty in international law, and Paris Agreement
transparency framework and technical expert review 24
US withdrawal 39, 62, 294
see also UNFCCC; Warsaw International Mechanism
Park, C. 212
Park Williams, A. 169
Parraga, M. 6
Parson, E. 128
Parthasarathy, R. 274
partnerships and cooperation 73, 83–4, 94, 173–4, 190, 193, 194–5
Pascal, C. 269
Paton, J. 259
Pauly, M. 364
Peel, J. 25–6, 44, 77–96
Permanent Court of Arbitration, Iron Rhine Arbitration 87
Perrow, C. 127
Peters, G. 38
Petitti, D. 150
Phelan, L. 19
Philippines 6–7, 263
Piani, V. 377
Picard, M. 95
Pilkey, O. 215
planning for climate change disaster 187–99
adaptive law 174–5
climate adaptation integration 192–3, 194–5
climate change questions 188–92
Hyogo Framework for Action 196–7
local level planning 192–5
mandate 190–91, 192–3
monitoring and re-evaluation 190, 191, 192, 193
Paris Agreement, Intended Nationally Determined Contributions (INDCs) 198
partnerships, building strong 190, 193, 194–5
resilience building 192–3, 194–5
risk management 190, 191
scientific basis for decisions 190, 191, 193
Sendai Framework 197
socially vulnerable populations 189–90, 194, 195
UNFCCC, National Adaptation Plan (NAP) process 197–8
polar bear see endangered species (polar bear)
policy development, need for, in agriculture 304–5, 308, 310–11
policy proposals, climate-induced displacement 103–4
political involvement, property law 346–7
Porter, J. 298, 299
Posner, R. 45, 315
post-disaster housing see building and construction law, post-disaster housing
poverty 300, 306, 308–9, 364–5
power of eminent domain 241–2, 243, 244, 340, 341–2
power grid protection 267–84
climate change adaptation (CAA) 273, 274–5
climate change impacts 269–72
disaster resilience 273–5
disaster risk reduction (DRR) 273–4
energy storage 283–4
feed-in tariffs 282–3
floods 269–70, 273
generators, threats to 272
greening the grid 281–4

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
via free access
heat waves 270–72, 273, 281
network threats 269–72
power failures and tort law 320–22
power grid operation 267–8
renewable energy target (RET) 281–2
resilience building 267–8, 275–84
smart grids 277–80, 281
precautionary principle 84, 87, 88–9, 128–9
see also risk management
prevention stage, climate disaster law 14–16
prices, food price increase 299–300
Pritzker Architecture Prize 230
productivity losses, occupational health and safety law 151–2
property law 332–47
climate change effects and property value 335–6
climate change and legal responses 337–46
coastal boundaries 333, 336, 339–40, 341–2, 346
nuisance doctrine 334, 342
political involvement 346–7
public trust interest in submerged lands 334
riparian doctrine 334, 338
water rights, appropriation system 255, 333–4, 336, 337–8
property law, takings doctrine 340–46
and compensation 341
emergency exception 345–6
inverse condemnation 340–41
and power of eminent domain 340, 341–2
regulatory analysis and investment expectations 342–4
property rights and coastal lands 121–4
see also coastal lands
Proudlove, A. 279
psychological harm claims, tort law 318–19
public participation role 91–3, 130
public and private sector investment, occupational health and safety law 164
public services and rebuilding options, disaster buyouts 242
public trust interest in submerged lands, property law 334
Puerto Rico 6
Qin, D. 350
Quarantelli, E. 135, 142–3
racism effects, law and order 138, 139, 144–5
Raja, S. 274
Rajamani, L. 25, 46–60
Rakowski, E. 120
Ramanathan, V. 2, 7, 8
Ramsar Wetlands Convention 86
Ransan-Cooper, H. 103
Rasband, J. 332
Rasmussen, B. 174
Rawson, J. 31
Reed, S. 195
refugees
camps and building construction see building and construction law, climate change impact on buildings, slums, temporary settlements, and refugee camps
climate ‘refugees’ terminology 99–102, 224
post-disaster housing 227, 229–33, 234
Rein, L. 130
Reinhard, B. 187
Reisinger, A. 300, 301
Reisner, M. 258
Relocation Suitability Index (RSI) 111
renewable energy target (RET), power grid protection 281–2
resilience building
building and construction law 203, 206, 214–16
and carbon-offset projects in agriculture 303–4
climate disaster law 14–15
and climate-induced displacement 108–13 and panarchy, adaptive law 180–81, 185–6
planning for climate change disaster 192–3, 194–5
power grid protection 267–8, 273–5, 275–84
water law, drought 258–9
World Disasters Report 2016: Resilience 4, 106
responsibility principle, international environmental law 83–4
reverse environmental impact assessment 216, 220
see also environmental impact assessment
Revesz, R. 119
Riccardi, N. 137
Richards, E. 235
Richardson, B. 370, 371
Rio Declaration on Environment and Development 48, 66, 83, 84, 88, 91, 128–9
riparian doctrine 254–5, 256–7, 334, 338
risk management
adaptive law 176–7
climate disaster law 18–20
climate-induced displacement 107, 108–13
insurance law 351–2, 353–4
planning for climate change disaster 190, 191
power grid protection 273–4
precautionary principle 84, 87, 88–9, 128–9
Sendai Framework for Disaster Risk Reduction see Sendai Framework for Disaster Risk Reduction
Roaf, S. 201
Robi, E. 200
Robinson, N. 84, 90, 95
Rockström, J. 39
Roelofs, C. 151, 154
Rogelj, J. 73
Rogers, A. 6
Rogers, P. 254
Rohwerder, B. 226
Rosenberg, A. 152, 153, 163, 164, 165
Rosenthal, S. 355
Ross, C. 354, 355
Rothwell, D. 43
Ruggeri, A. 273
Ruhl, J. 172, 177, 180, 235, 296, 325
Russell, G. 135
Russia 7, 35, 298
Ruttinger, L. 100
Sabin Center for Climate Change Law 217
Saffir-Simpson Hurricane Wind Scale 7
Salisbury, D. 262
Salzman, J. 235
Sandberg, J. 370
Sandel, M. 246
Sands, P. 44, 77, 81, 84
Sasaki, E. 127
Sax, J. 340
Schiller, D. 140
Schmidt, A. 225
Schermerman, M. 236
Schulte, P. 149, 150, 152, 162
Schwarze, R. 18, 19
science-based targets and national commitments, inconsistencies between 39–40
scientific basis for decisions, planning for climate change disaster 190, 191, 193
Scott, K. 37
securities, insurance-linked 358
security, food security 297–301, 307–8
Seletzky, D. 264
Selmi, D. 340
Sendai Framework for Disaster Risk Reduction see Sendai Framework for Disaster Risk Reduction
Serkin, C. 247
Shantek, G. 271
Shapiro, S. 26, 148–66
Sharma, A. 41
Shavell, S. 360
Sheridan, A. 219
Shilling, F. 179
Shishlov, I. 59
Siders, A. 89, 94, 235, 237–8, 241–2
Siegelman, P. 354
Simmons, C. 266
Sinclair, D. 305
Sivakumar, M. 300, 302, 304, 306
Sive, D. 90
Skjærseth, J. 206
Slovic, P. 363, 364
slums, and building construction see building and construction law, climate change impact on buildings, slums, temporary settlements, and refugee camps
smart grids, power grid protection 277–80, 281
Smart Hospitals project 232
Smith, H. 333
Smith, M. 121
social solidarity appeal, federalism and subsidiarity 120–21
socially vulnerable populations, planning for climate change disaster 189–90, 194, 195
Solecki, W. 15, 108
Solnit, R. 135, 141, 316
Song, S.-H. 266
South Africa 198, 223
South-South Cooperation Fund on Climate Change 106
sovereignty in international law 61–76
environmental protection and Stockholm Declaration 65–7
extension of powers, possible 67
freedom of action restrictions 66–7
and humanitarian intervention doctrine 65, 74
judicial enforcement restrictions 74
limitations, and international conventions 64–5
non-state actors, importance of role of 75, 76
as possible barrier to climate change responses 62
reinterpretation consideration 73–5
state obligations 73–4, 76
sub-federal level initiatives 75, 76
UN Charter 64
and UNFCCC 66, 67–8
see also climate-induced displacement; risk management
Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
via free access
sovereignty in international law, and Paris Agreement 62, 68–73
collective goals and GHG emissions 69–70
financial assistance to developing countries 71–2
hybrid nature of 68–70, 73
Nationally Determined Contributions (NDCs) to GHG reduction 70–71, 72, 73
transparency and compliance mechanisms 70, 72–3
Warsaw International Mechanism on Loss and Damage 71
willingness of states to cooperate 73
sovereignty protection and possible exclusion of humanitarian organizations 103
Special Climate Change Fund (SCCF) 107
Sri Lanka 197–8
state responsibility building and construction law 212–13
sovereignty in international law 73–4, 76 see also ‘national’ headings
Steffen, W. 34
Steinbach, V. 176
Stephens, T. 25, 31–45
Stern, G. 315, 316, 318
Stevens, L. 269
Stevenson, H. 38
Stock, P. 135
Stockholm Declaration on the Human Environment 65–7, 83
storms 6, 203–4
hurricanes see under US
see also ‘floods
Strell, E. 277
Stubbs, W. 376
Summerhayes, G. 375
Sun, L. 26, 78, 94, 121, 133–47, 316
Sunstein, C. 247, 330
superannuation system, fiduciary investors 367–74, 376–8
sustainable development 80, 84, 95, 112, 302–5
Sutrisna, M. 215
Swain, D. 169
Syria 231
takings doctrine see property law, takings doctrine
Talesh, S. 361
Tarlock, A. 83, 95, 326
taxation and disaster buyouts 247–8
Telesetsky, A. 7, 308, 360, 364
terrorism 121, 146, 322
Thailand 5–6
Thavenot, B. 133, 134, 135, 142
Thompson, A. 139, 144
Thompson, B. 333, 334, 337
Thornton, J. 44
Thornton, R. 372
Tierney, K. 141, 142, 143
Tirado, M. 298
Titus, J. 122
Tompkins, C. 118
tort law and normative rupture 315–31
climate change cases and climate of fear 322–8
collective denial of the power of catastrophe 317–18
disaster as normative overturning 315–19
ethical obligation 330
limitations of tort law 327
monetary and injunctive relief 317
nihilism as catastrophe response 318–20, 321–2, 329–30
power failures 320–22
psychological harm claims 318–19
responsibility and communal response, need for 328–31
terrorist attacks 322
Tracy, K. 26, 148–66
transparency 24, 70, 72–3, 129–30
Trisolini, K. 130
Trombly, B. 208
Trouwborst, A. 88
Turner, J. 214
UK 18–19, 203, 217, 254–5, 361
Cowan v. Scargill 369
Harries v. Church Commissioners for England 369
Mihlenstedt v. Barclays Bank International 371
UN Convention on the Law of the Sea 44
UN Convention to Combat Desertification (UNCCD) 8, 66, 83
UN Economic Commission for Europe (UNECE) 85
UN Environmental Programme (UNEP) 85, 86, 95
UN Global Compact for Safe, Orderly and Regular Migration 112–13
UN Habitat 8–9, 102, 221, 225
UN Human Rights Advisory Panel 227–8
N.M. and Others v. UNMIK 228
UN Office of Project Services (UNOPS) 231
UN Refugee Agency (UNHCR) 226
UN World Conference on Disaster Risk Reduction (WCDRR) 71
UNECE Aarhus Convention 91

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
via free access
UNFCCC
adaptation and disaster risk reduction towards climate-resilient development 108–11
adaptation interface 218, 356–7
Bali Action Plan 41–2
climate change displacement suggestions 105 common but differentiated responsibilities 47–8, 49, 50–51
Green Climate Fund 24, 41, 57, 106
Kyoto protocol 86–7
long-term temperature goal 21, 37–8, 69
National Adaptation Plan (NAP) 197–8
net zero emissions concept 52–3 and sovereignty 66, 67–8
US withdrawal 50, 68, 69
see also Paris Agreement; Warsaw International Mechanism
UNHCR, Sphere Project for planned settlements 227
Unkel, S. 202
Urbina, I. 336
US
access to court and three-part test 130–31
Alaska forest fires 10–11
Anacostia River basin and watershed governance partnerships 178
BP Deepwater Horizon oil blowout 128
Buffalo Creek disaster 315–16, 317, 318–19
Californian climate policies 75
Californian drought 169–70
Clean Water Act 176, 178, 324
Colorado River Compact and water allocation arrangements 178
constitutional duty to protect citizens against risks, lack of 126
dams and irrigation projects 258
Disaster Relief Act 310–11
Disaster Relief Appropriations Act 19
drought cost factors 253
Endangered Species Act (ESA) 285–96
Energy Independence and Security Act (EISA) 279–80
environmental impact assessment (EIA) 90, 216
Federal Emergency Management Agency (FEMA) 208, 218, 239–40, 242, 253, 277
Fish and Wildlife Service (FWS) 287–96
Flood Control Act 261–2, 326
flood insurance law 118
flood maps 218
floods, cost factors 260
Florida, cyclonic storms 6
free movement protection 125
Global Change Research Center Report 10–11
heat waves and population preparedness plans 202
heat-related illnesses and deaths 149–50
Hurricane Harvey 187
Hurricane Katrina 119, 127, 133–6, 151, 153, 272, 317, 325–7
Hurricane Matthew 6, 263
Hurricane Sandy 19, 238–40, 276–7, 281
Insurrection Act 136, 137
Mine Safety and Health Administration 149–50
Mono Lake and water rights 178
National Flood Insurance Program (NFIP) 215
New York blackout 320–21
New York Community Risk and Resiliency Act 173
New York, planning for climate change disaster 192–3
New York State Climate and Community Protection Act 166
New York Urban Post-Disaster Housing Prototype Program 229–30
occupational health and safety law see occupational health and safety law, US legal structure
Occupational Safety and Health Act (OSH Act) 154–6
Our Children’s Trust 329
power grid protection 269–73, 275–7, 279–80, 281, 284, 320–21
property law see property law
Recovery and Reinvestment Act 279–80
September 11 terrorist attack 322
Stafford Act 19, 146
storm surge absorption methods 203
Superstorm Sandy 140, 170, 192, 269–70
water law and prior appropriation system 255, 333–4
worst-case scenario considerations 127–8
US, cases
Aegis Ins. Servs. v. 7 World Trade Co. 322
AES v. Steadfast 355
AFL-CIO v. American Petroleum Inst. (Benzene) 160
Air Prod. & Chems. v. Airgas 244
American Electric Power v. Connecticut 324–5, 326
Appolo Fuels v. United States 342
Armstrong v. United States 341

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM via free access
Barasich v. Columbia Gulf Transmission Co. 325–6
California v. Gen. Motors Corp. 322, 325
Coffin v. Left Hand Ditch 334
Cohens v. Virginia 323, 324
Cook v. Murphy Oil USA 322, 323–4, 329
Curren v. Sleek 261
DeShaney v. Winnebago County Department of Social Services 126
Foster v. Wa. Dep’t of Ecology 329
Friends of Animals v. Morton 285
Georgia v. South Carolina 265
Good v. United States 344
Harvard College and Massachusetts General Hospital v. Amory 373
Johnson v. McIntosh 334–5
Juliana v. United States 131, 329
Katrina Canal Breaches 326–7
Kelo v. City of New London 124, 341
Keystone Bituminous Coal Ass’n v. DeBenedicts 346
Kinsman 317, 318
Kohl v. United States 340
Lingle v. Chevron 341
Lujan v. Defenders of Wildlife 130
Marble Technologies v. City of Hampton 173
Marks v. Whitney 334
Massachusetts v. EPA 361
National Audubon Society v. Superior Court 334
National Realty & Construction Co. v. OSHRC 157
Native Vill. of Kivalina v. ExxonMobil Corp. 322, 327–8, 329
Palazzolo v. Rhode Island 345
Palm Beach Isles Assocs. v. United States 344
Robertson v. Methow Valley Citizens Council 128
Saenz v. Roe 125
See Lost Tree Vill. Corp. v. United States 344
Shapiro v. Thompson 125
Smith v. King Creek Grazing Ass’n 261
Strauss v. Belle Realty Co. 321–2, 326, 329
Tennessee Valley Authority v. Hill 295
Texas Commission on Environmental Quality v. Texas Farm Bureau 255
United States v. Caltex 346
United States v. Milner 339
United States v. Pacific R. Co. 345–6
Utility Air Regulatory Group v. Environmental Protection Agency 359
Vieth v. Jubelirer 324
Washington v. Davis 126
valuation concerns, disaster buyouts 243, 244
Van Asseldonk, M. 363
Van der Spiegel, M. 301
Van Niekerk, D. 302
Van Rijswick, M. 118
Vaugahan, E. 214
Velasquez, J. 15
Verchick, R. 1–27, 33, 117, 126, 185, 187–99, 247–8, 267–84
Verheyen, R. 32, 42
Verschuuren, J. 27, 297–312
Vienna Convention on the Law of Treaties 42–3, 48–9, 85
Vietnam 196
Viñuales, J. 66
Virgin Islands 6
Viscusi, W. 274
Voigt, C. 311
voluntary initiatives, occupational health and safety law 159–60
voluntary participation statements, disaster buyouts 243
Vulturius, G. 107
Walker, B. 206
Wang, A. 350
Warner, K. 98, 101–2, 104
Warsaw International Mechanism 23, 42–3, 44, 47–8, 57–8, 71, 79–80, 110, 311
see also Paris Agreement
water law 250–66
water law, coastal inundation 263–6
accretions 264–5
as climate disaster 263–4
coastal aquifers and salt water intrusion 265–6
and water supply 264–6
water law, drought 252–9
as climate disaster 252–4
cost factors 253
dams and irrigation projects 258
desalination projects 259
Islamic law 257–8
prior appropriation system 255
resilience promotion 258–9
riparian system 254–5, 256–7
surface temperature rise predictions 253–4
technology to ameliorate impact 258–9

Rosemary Lyster and Robert R.M. Verchick - 9781786430038
Downloaded from Elgar Online at 04/28/2019 09:57:37AM
due free access
water allocation during times of shortage 254–8
and water supply 254–9
water law, floods 259–63
agency management issues 262
building and construction law 203–4
as climate disaster 259–60
cost factors 260
developing countries 262–3
El Niño Southern Oscillation (ENSO) 260
extreme precipitation events, increased likelihood of 260
and water supply 260–63
and water supply, ‘common enemy doctrine’ legacy 261
and water supply, contamination concerns 260–61
see also floods
water resources and changing precipitation 7–8
water rights, appropriation system 255, 333–4, 336, 337–8
see also property law
Wawryk, A. 281
weather
extreme weather events 35, 150–51, 152–3, 233–4, 260, 298
forecasting, and agriculture 305–6
Weaver, R. 27, 315–31
Wegman, D. 151, 154
Weinstein, J. 316
Wentz, J. 109, 216
Werner, A. 266
wet bulb globe temperature (WGBT) index, occupational health and safety law 159
Whitmore, J. 31
Wilkes, T. 187
Williams, A. 105, 109
Williams, G. 118, 121
Williams, N. 339
Willie, R. 98
Wilson, G. 320
Wilson, S. 235, 248
Wolf, M. 122
Woods, P. 323
World Bank 13, 100
World Economic Forum (WEF) 4, 253
worst-case scenarios, suggestion of agencies to consider 127–8
Worster, D. 171
Wright, T. 170
Wyman, K. 124, 125, 339
Xie, X. 271
Xu, Y. 2, 7, 8
Yassin, J. 134
Zahar, A. 89
Zaidi, A. 207
Zander, K. 150, 151
Zarakas, P. 320
Zeckhauser, R. 274
Zemansky, G. 266
Zernike, K. 139, 140