## Index

Aboriginal and Torres Strait Islander Commission 84 Aboriginal ceremonies, river locations and 103-4 Aboriginal Cultural Heritage Act 2003 (Qld) 202, 203 Aboriginal Forum 81, 86-7, 215, 223 Aboriginal people 85 arid regions and 63 colonisation and 6 dams 12 Lake Eyre Basin management and 3, 89, 92-106, 213, 222, 223, 224, 225, 229 language groups 107 river flows and 77, 231 waterways and 103-6 Aboriginal values, development proposals and 170 absentee land owners 146 accommodation, demand for 125 active irrigation licences 231 Adani Mining Group 176 adaptive management 134, 201 aerial tourism, Kati Thanda-Lake Eyre 123-6 AgForce 207-8, 209, 222, 223 Agricola, Georgius 173 agriculture promotion of 64 regulations 206, 209 shale gas industry versus 188 stockholders 207 aircraft charter business 123-6 air pollution, Mount Isa 179 algae 11 Alice River 8, 195 Alice Springs 3, 6, 63, 81, 174, 196 alien invasive species, see invasive species Alpha coal mine 176, 177 Alpurrurulam (Lake Nash) 103, 105 alternative value estimates 166 amenity value, environment 159, 161 Ampilatwatja 104 Angeldool 127, 128 annual flows, Cooper Creek 154 annual rainfall Brenda Station 137, 138, 139 Ethabuka Reserve 66, 68 aquaculture, controls 206 aquatic fauna, health of 207 aquatic habitats 43–4, 156 aquatic plants 11, 145 Aral Sea 52 Aramac 8, 38, 57 Arckaringa Basin 174, 175, 188 Arid Areas Water Resources Commission (SA) 155 arid zone river systems 19, 156 artesian springs 7, 9, 207 pollution 70 rehabilitation 40 Arthington, Angela 156 athel pine (Tamarix aphylla) 70 Australian Broadcasting Corporation (ABC) 89, 123

Lake Eyre documentary 151-2, 155 Australian Conservation Foundation (ACF) 155 Australian Cotton Federation 155 Australian Floodplain Association 121 Australian Government 64, 79, 80, 81, 85, 86, 87, 110, 125, 132, 195, 216, 231 northern development policy 234 water flow return policy 167 Australian pelican (Pelecanus conspicillatus) 10 Australian Riverprize 2014 x, 7, 14, 78, 237 Australian smelt (Retropinna semoni) 33, 34, 47, 48 Australian Society for Limnology 156 average sample value 163 backwaters 49 Balonne River 127-35, 137, 219, 220 see also Lower Balonne system bans 1996, cotton irrigation 156 Barcaldine Springs 31, 32, 39 Barcoo grunter (Scortum barcoo) 33, 34, 36, 45, 47, 48, 49, 50 Barcoo River 6, 8, 20, 22, 33, 36, 43, 80, 107, 108, 114, 195, 215 Aboriginal stone arrangements 77 Barcoo Shire Council 153, 155, 215 Barkly Tablelands 106, 195-6 Barmah–Millewa Forest 168 barred grunter (Amniataba percoides) 33, 34, 36 Barwon–Darling Rivers 145, 164, 165 base metals mining 174, 177-9, 181 Bean, John 151 Beardmore Dam 127, 128, 137, 219 Beatty, Peter 141 beef industry, see cattle grazing industry benefit-transfers 169 benthic algae 45 biennial conferences 87 biodiversity Macquarie Marshes 145-8 water flows and 25 biomass, summer fish stocks 49 Birdsville 7, 11, 65, 81, 103, 114, 124, 125, 196 Birdsville Conference 1995 80, 84, 85 Birdsville Track 7, 119, 120 Birrie River 127, 137, 139, 219 Blanch, Stuart 156 blood lead levels 179 blue claw yabbies (Cherax destructor) 39 Bokhara River 137, 219 bony bream (Nematalosa erebi) 33, 34, 44, 45, 46, 48, 49, 50 boom and bust cycle 8-11, 24, 27, 43-54, 63, 64-5, 70, 72, 84, 89, 108, 121, 229 cattle industry and 115 Cooper Creek 56 Cooper Creek turtle and 59 small mammals and 67 tourism and 123

boom periods 22 fish ecology 45, 48-50 flooding 109 irrigation and 70-1 turtles and 60-1 Border Rivers 164, 165, 169 Boulia 36, 104, 114, 196 Bowen Basin 174, 176, 185, 186 Bradfield Scheme 12 breeding cow industry 128 Brenda Station 137, 138–9 Brewarrina 127, 128, 134, 141 Brisbane 124, 160 Broadwater Billabong 57, 60 Broken Hill 124, 174 brown coal 175 brush-tailed mulgara (Dasycercus blythi) 66, 67, 69 Buckley River 183, 184, 232 buffel grass (*Cenchrus ciliaris*) 14, 70, 233–4 Bullabellalie 127, 128, 133 Bulloo River 33, 38 Bunn, Stuart 156 Bureau of Meteorology 19, 139 Burke River 114, 196, 197 Burke, Robert O'Hara 4, 6, 154 Burrendong Dam 145, 147 bust conditions 66 fish ecology and 45 irrigation and 71 butterflies 70 camel (Camelus dromedarius) 14, 234 Camooweal 65, 103, 104, 105 Campaspe River 164, 165 campfires, threat from 104 cane toad (Rhinella marina) 14, 70, 71, 233 Cape York Peninsula, Aboriginal opposition to Wild Rivers legislation 215, 217, 223, 224 capped aquifers 205 carbon sink 71, 168 Carmichael mine 176, 177 carp (Cyprinus carpio) 38, 40 carp dudgeon (Hypseleotris sp.) 33, 34, 46, 48 catchment management committees 91 catchment protection mechanisms 217 catch-per-unit-effort 66 cattle grazing industry 6, 61, 78, 107–9, 115, 127–8, 137 Macquarie Marshes 145-8 organic production 113-17 Century mine 177 Channel Country 8, 9, 10, 20, 22, 43, 65, 82, 95, 99, 108, 110, 113, 114, 116, 160, 161, 187, 195, 199, 208, 209, 215, 223, 224 developmental impacts threats to 151-8, 233 flow alterations 210 protection of 117, 151-2, 216 Traditional Owners and 100, 101 channel flows 20, 44, 51, 154 chemical pollution, threat of 153, 188 Chief Executive, water agency 205, 221 China 176, 189 Chinchilla 177, 187, 232 Chinese 'gardeners' 12, 13

Chlamydogobius sp. 37 choice modelling 161-2 Clark Shaft failure 182 'clean and green' beef industry 115-16, 117 climate change 71, 230 arid regions and 13-14, 110 coal seam gas industry and 187 habitat destruction and 70 Lake Eyre Basin 3, 236 river sustainability and 233, 234 coal industry 169, 170, 173, 174, 176, 197 coal seam gas (CSG) industry 70, 100, 169, 170, 173, 174, 176, 177, 189, 197 Lake Eyre Basin 232 moratorium on 222 Queensland 185, 186-7 threats from 158, 188 collaborative legislation 216 collaborative management, Lake Eyre Basin 83, 99, 224, 225 collaborative planning, Birdsville Conference 84 Colorado 188 commercial fishing 159 Commonwealth Environmental Water Holder 148 community action and consultation Lake Eyre Basin 88-9, 222-3, 237 river protection 210 sustainability and 234, 235 water allocation debate 148 Wild Rivers declarations and 218 Community Advisory Committee 79, 81, 86, 87, 88, 89, 97, 215, 224 Community Reference Group 141-2 Computable General Equilibrium (GCA) modelling 169 Condamine-Balonne Rivers catchment 13, 100, 127, 164, 165, 219-22 environmental flower reduction 133-4 irrigation and 128-35, 137-43 overdevelopment 231 Condamine River 137, 138, 169, 219 connective pathways 44 Conservation Council of South Australia 155 conservation partnerships 63, 77-93, 158 conservation values, Lake Eyre Basin 43 conservative dispersal, fish species 50 consumer organisms 66 consumptive water regulations 204 consumptive water use, Lower Balonne catchment 221 contingent valuation 161-2 conventional gas production 175, 176 Cooper-Eromanga Basin 184-6 Coober Pedy 123, 124, 126, 174 coolibah (Eucalyptus coolabah) 131, 139 Coongie Lakes v, 3, 4, 8, 23, 24, 25, 50, 91, 96, 119, 200 Coongie Lakes Ramsar Management Plan 92 cooperative management 110 Cooper Basin 174, 175, 176, 197 Cooper Basin Water Strategy 209 Cooper Creek x, 4, 6, 7–8, 11, 13, 14, 20, 21, 22, 23, 24, 25, 27, 31, 33, 38, 39, 43, 65, 83, 84, 95, 96, 99, 102, 107, 108, 114, 170, 195, 196, 198, 203, 206, 209, 215, 216, 218, 231, 235, 236

Downloaded from CSIRO with access from at 18.191.4234 on Mar 13, 2025, 12:55 AM. (c) CSIRO Publishing

boom and bust ecology 43-54 irrigation development threats to 78, 79, 80, 151-8 oil and petroleum industry and 232 Cooper Creek Advisory Panel 155 Cooper Creek campaign 1995 160 Cooper Creek catchment 85, 195, 214 flooding 119-22 Cooper Creek Catchment Committee 121, 207 Cooper Creek catfish (Neosiluroides cooperensis) 33, 34, 36, 43, 45, 46, 48, 49, 51 Cooper Creek Resource Operations Plan 204, 209 Cooper Creek Scientific Workshop 80 Cooper Creek tandan 49 Cooper Creek turtle (Emydura macquarii emmottii) 55, 57-60 Cooper Creek Water Resource Plan 2011 (Qld) 81, 83, 91–2, 203, 204, 205, 208, 215, 216–17, 232 Cooper Creek Zone 196, 204 Cooper-Eromanga Basin, oil and gas extraction 176, 184 - 6Cooper's Creek Protection Group 79, 80, 153-4, 155, 158, 215 Coordinator-General (Qld) 198, 199, 200, 203 Coorong, environmental value of 162, 166, 167 copper mining 175, 177, 179, 180, 181 Lady Annie Mine 182–4 corkwood (Duboisia hopwoodii) 104 cormorants (Phalacrocorax sp.) 10 cost-benefit analysis development proposals 237 economic environmental values 236 Lake Eyre Basin and 169 minerals industries 189 Murray-Darling Basin 165-6 cotton irrigation industry, see irrigation; irrigation development Council of Australian Governments (COAG) Water Reform Framework 215, 216 court cases, Lower Balonne catchment flows 220-1 Court of Appeal (Qld) 221 Cripps, Andrew 100, 157, 158, 207, 222, 223 critically endangered species, fish 31 cross-border committees 215 cross-border flows 204 crude oil production 175, 184 Cubbie Station 127, 129, 131, 138 water licences litigation 220-1 Culgoa National Park 139 Culgoa River 127, 133, 219, 220 water flow reduction impacts 137-43 Cullen, Peter 132, 141 Cullyamurra Waterhole 12, 20, 25, 154 Cumulative Management Area 201 cumulative production Mount Isa field 179 Olympic Dam 181 Currareva 22, 27, 83, 153, 154, 215 Currareva irrigation development 13, 79, 80, 152-3, 155, 216 Currareva Partnership v Welford (2000) 215 custodianship Macquarie Marshes 148-9 Queensland legislation 202, 203 cyclones 108, 114

daily water flow 26 dams 7, 12, 19 construction 220, 221, 230, 231 prohibition of 232 Darling River 127, 132, 134 water flow reductions 167 Darling, Vicki 157 darter (Anhinga novaehollandiae) 10 Davies, Peter 156 Delbessie agreements 202 Denny, Martin 156 Department of Environment and Natural Resources (SA) 155 Department of Environment and Resource Management (Qld) 214 Department of Infrastructure, Local Government and Planning (Qld) 224 Department of Natural Resources (Qld) 139, 141, 155, 156 - 7Department of Natural Resources and Mines (Qld) 207, 214 Department of the Environment (Qld) 155 desalination 161 desert channels 65-6, 78, 89, 121, 207 desert rainbowfish (Melanotaenia splendida tatei) 33, 34, 45, 46, 50 desert river system, Lake Eyre Basin 3-18 desert uplands 65 desert wildlife, developmental plans and 63-74 developmental assistance programs 63 developmental threats, rivers and 12-14 Diamantina River x, 12, 13, 21, 31, 33, 36, 37, 38, 39, 40, 57, 65, 95, 99, 103, 104, 107, 108, 113-14, 121, 152, 153, 161, 170, 195, 196, 198, 203, 204, 206, 209, 214 dingo (Canis dingo) 70 direct use values 159-60, 161, 170 Dirranbandi 127, 128, 129, 132 diversion channels 220 documentaries 123, 151-2 Draft Water Management Plan, Cooper Creek 1998 80, 156-7, 215 dragonflies 70 Dreaming 103 dredging costs 166, 167 drought 2006 114 Dryland River Refugia Project 52 dry periods 109 farming and 137 fish ecology 45 Lake Eyre Basin 125 Macquarie Marshes 146 river flows and 139 turtles and 56 waterholes and 10, 60 dunes 65 eastern brown snake (Pseudonaja textilis) 71 eastern long-necked turtle (Chelodina longicollis) 56-7, 59 ecological integrity 12, 232 Condamine-Balonne Basin 141 irrigation development threats to 153, 154 maintenance of 217

tourism and 125 ecological knowledge, Aboriginal people 98 ecological science 89, 155 exclusion of 156 economic value per household model 161-4 economic values cotton irrigation 129 development and 231 environmental flows and 159-71 Georgina River and 104 maintenance of 111, 217 Murray-Darling Basin 162-9 Edgbaston goby (*Chlamydogobius squamigenus*) 35, 37-8 Edgbaston Springs 38, 40, 50 Elizabeth Springs goby (Chlamydogobius micropterus) 35, 36, 37 employment, tourism and 125, 126 *Emydura macquarii nigra* 58–9 endangered species, fish 31, 36, 37, 50, 139 energy use, Olympic Dam site 182, 183 environmental allocations 215 environmental assessment, minerals industries 189 environmental costs, Olympic Dam site 182 environmental damage Culgoa River area 142 development and 63, 64 legislation and 235 environmental flows 27 cessation 138 economic value of 167-8 irrigation reduction and 140 management of 216 Queensland government and 214 reduction of 132-3 environmental impact assessments (EIAs) 206, 231 absence of 138, 187 environmental legislation, Queensland Government 198-200, 203, 221, 234 environmental management 89, 90 Environmental Protection Act 1994 (Qld) 157, 199, 201, 203, 210, 218 Environmental Protection and Biodiversity Conservation Act 1999 (Qld) 31, 33, 201 Environmental Protection (Underground Water Management) and Other Legislation Amendment Act 2016 (Qld) 201 environmental science, Lake Eyre water resources 222 environmental sustainability development proposals and 235 economic benefits 159-71 Lake Eyre Basin rivers 229-34 long-term support for 237 environmental threats coal seam gas industry and 186-7 mining industry and 173-91 Murray-Darling Basin 109-10 shale gas industry 188 environmental training, Aboriginal people 106 environmental values Lake Eyre Basin 237 river systems 12 water flows 167 environmental water purchases 148

Eromanga Basin 174, 175, 197 erosion prevention 168 Ethabuka Reserve 66, 68 eucalypts, destruction of 12 European exploration 4, 6 European settlement, Aboriginal people and 104 evaporation 14, 51 existence value 160 exploration licences, Queensland 186 externalities 159 extreme dispersal, fish species 50 extreme rainfall events 65-6 Eyre Creek xi, 9, 11, 103, 114, 196, 197 farmers, Lake Eyre water resources and 222 Farrars Creek 196, 197 Federal Court 223 feedlots 208 feral cat (Felis catus) 14, 70 feral cattle 105 feral goats 234 feral pig (Sus scrofa) 14, 70, 71, 105, 234 feral rabbits 234 financial capital, arid regions and 63 Finlayson, HH 72 fire risk, deserts 70 Fisher family 148 Fisheries Act 1994 (Qld) 200, 203 fish populations 10, 11, 195 boom phase 49 Cooper Creek 43-54 flooding and 61 irrigation and 232 Queensland Lake Eyre Basin and 31–42 flightless birds 3 Flinders Ranges 8, 124 flock bronzewing (*Phaps histrionica*) 70 flood channels 219 flooding 9, 19, 21, 24, 43, 48, 65, 189, 195 animal populations and 206 biodiversity and 108 Brenda Station 139 Cooper Creek 44, 49-50, 119-22 Culgoa River 137-43 development versus 230 disappearance of 129-30, 133 economic value 167 food sources and 56 frequency 25-6 Lower Balonne catchment 221 Macquarie Marshes 145-8 mining and 174 necessity for 45, 51-2, 126, 232 organic beef production and 114-15 turtles and 57, 58 value of 161 water flow reduction and 137-43 floodplains 10-11, 20, 43, 44, 108, 109, 154 beef production 113-15 connectivity 208 cotton growing and 78 development restrictions and 206 fish and 61 flow harvesting 219

future of 214 Georgina–Diamantina catchment 197 grazing and 82, 142 inundation 56 Lake Eyre Basin 8 landholders and 107 Lower Balonne River 127-35, 225 management 219-20, 224, 235 protection of 100, 216, 217 scientific report 141 threats to 221, 230, 232-3, 237 transmission losses and 21-3 floods 1974 154 floods 1983 137 floods 2000 50, 120, 123 floods 2010-11 89, 123, 124 flotation mill 181 flow allocations, abolition of 142 flow diversion, threat of 56 flow fraction 22 flow paths 21, 23 flow persistence 70-1 flow variability 43, 108, 109 fish habitats and 52 maintenance of 91 flow volumes 48, 86 changes in 24-5, 26, 51 ecology and 110 Macquarie River 146 management of 235 monitoring 28 focus monitoring 89, 90 food and fibre demands 64, 236 food resources, Cooper Creek turtle 58 forest products removal 206 foxes (Vulpes vulpes) 14, 70 fracking, *see* hydraulic fracturing Fraser Island 58 free-flowing rivers objective 91 freehold grants 202 free-standing water, Cooper Creek turtle and 57 freshwater animals 3, 104 freshwater crab (Austrothelphusa transversa) 9 freshwater lakes 8, 11 freshwater turtles, Cooper Creek 55-62 frogs 9, 70, 71 frontier mining areas 177 fugitive emissions, coal seam gas industry 187 Fukushima nuclear accident 181 future prospects Kati Thanda-Lake Eyre tourism 126 Lake Eyre Basin 89-91, 109-11, 209-10 Lower Balonne system 133–4 fyke nets 44, 48 Galilee Basin 174, 175, 176, 186, 197 gambusia (Gambusia holbrooki) 35, 37-8, 40 gas exploration licences 176 Gaslands (Fox) 188 gas reserves, Lake Eyre Basin 177 gauging stations 19, 20-1, 204 General Reserve (water) 204, 205 general security licence 231

geomorphic processes 206, 218

Georgina–Diamantina catchment 7, 11, 85, 196, 197, 214, 215, 231, 235, 236 Georgina–Diamantina Catchment Committee 207 Georgina-Diamantina Catchment Management Plan 81 Georgina-Diamantina Resource Operations Plan (ROPs) 205 Georgina–Diamantina Water Resource Plan (WRP) 157, 203, 204 Georgina River x, 9, 13, 21, 31, 33, 36, 38, 39, 40, 48, 65, 95, 99, 103, 104, 105, 107, 108, 113-14, 152, 170, 195-6, 198, 203, 204, 206, 209, 214 germination events 77 gidgee (Acacia georginae) 66 Gippsland Basin 184 glassfish (Ambassis sp.) 33, 34, 36, 44, 48, 50 goannas 3, 14 golden goby (Glossogobius aureus) 34, 36 goldfish (Carassius auratus) 14, 38, 40, 43, 47 gold mining 174, 175, 177, 181, 182 Goodooga 127, 128, 130 Goulburn-Broken Rivers 164 governance, Queensland Wild Rivers legislation 213-27 governments cotton growing and 78 water resource developments and 234-7 see also Australian Government; Northern Territory Government; Queensland Government; South Australian Government Goyder's Lagoon 4, 11, 36, 196 grazing industry 6, 14, 64, 71, 167 cotton growing and 78 Cubbie Station water licences and 221 direct costs 236 economic value of 169 flooding and 161 floodplains and 137, 233, 234 irrigation threats to 129-30 Lake Eyre Basin water resources 82, 222, 224 mining threats to 178 river flows and 231 water licences and 131, 219 Windorah 88 Great Artesian Basin 4, 7, 9, 50, 174, 203 fish ecology 31-42 sustainability 208 water access 205 Great Artesian Basin Water Resource Plan (WRP) 205 Great Dividing Range 8, 12 Great Nowranie Cave 105 greenhouse gas emissions coal seam gas industry and 187 Olympic Dam site 182, 183 restrictions on 236 gross economic value 169 groundwater 7, 22, 98, 189, 205 access to 207 coal seam gas industry and 186-7 contamination 70 minerals industries and 197 policy 98 regulatory mechanisms 203 shale gas industry and 188

GVK Hancock Coal partnership 176 Gwydir River 164, 165 Hamilton River 104, 114, 196, 197 Heads of Agreement 1997 216 'heads of power' 206 'Heart of Australia' poster 88-9 heat waves, climate change and 110 heavy metals 178 Hebel 127, 128, 129 hedonic pricing 161 Henry V (Shakespeare) 152, 158 herons (Ardea sp.) 11 highly endangered species, fish 37 High Preservation Areas (HPAs) 157, 206, 207, 208, 210, 217, 218 historical land connections, Aboriginal people 92-106 Hobbs, Howard 156 household willingness to pay model 161-4 house mouse (Mus musculus) 70, 71 Hunter Valley 116, 176 hydraulic fracturing (fracking) 152, 186, 188, 197 support for 209 hydrological modelling 141 Cooper Creek 154–5 Lake Eyre Basin 19-21, 28, 235 river flows 204 hydrological processes 44, 51, 206, 218, 232 Hyrtl's tandan (Neosiluris hyrtlii) 33, 34, 44, 45, 46, 48, 49, 50 ibis (Threskiornis sp.) 11 impoundments 51 in between flows 9 Inca Creek 183, 184 Indigenous people floodplains and 114, 115 water legislation and 215 Wild Rivers declarations and 218 see also Aboriginal people Indigenous Protected Areas (IPAs) 63 Indigenous rangers 89, 105, 106 Indigenous Reserve (water) 204 Indigenous rights, Lake Eyre Basin 215, 216 indirect economic benefit 160, 161, 170 Indjalandji-Dhidhanu people 103 industry water monitoring 19 Initial Advice Statement 152 Innamincka 7, 8, 12, 20, 24, 57, 119, 124, 125, 176, 195 Institute for Wildlife Research 156 instream structures 206, 208 integrated catchment planning 78, 83 intensive agriculture, threat from 153 interannual variability 24, 25, 26 intergovernmental coordination, Lake Eyre Basin 85-7 intermediate egret (Ardea intermedia) 145 intermittent river flows 50, 119-22 internal drainage, Lake Eyre Basin 43 International Ecological Conference 1996 156 International Riverprize 2015 x, 7, 14, 78, 91, 237 international tourism 124

introduced species 40, 233, 234 inundation, Lake Eyre Basin invasive species 87, 105, 207, 230, 233 alien 35, 38-9, 40, 43, 47, 50, 233 control of 85 Culgoa floodplain and 139 fish 38-9 springs and 37 threat from 14, 71 invertebrates 9, 71 turtles and 56, 57 iron ore 175 irrigation 6, 12, 13, 26-7, 51, 64, 128, 138, 197, 209, 215 economic costs 167, 169, 170 habitat destruction and 70-1 management of 71, 72 prohibition 83, 215 promotion 88 Queensland regulations 204 threats from 110, 121, 126, 207, 208, 223 water diversion and 230, 232 irrigation development 78, 79 Condamine–Balonne Basin and 141–2 Cooper Creek and 151-8 expansion of 134 Flinders River 234 Lower Balonne catchment and 127-35, 220, 221 Macquarie Marshes and 145–8 Murray-Darling Basin 137-8 opposition to 216, 225 proposals 78, 84, 99, 100, 101, 215, 216, 222 Queensland rivers 203, 204, 205 St George River 219 threats from 127-35, 152, 155 irrigation diversion, costs 159 irrigation licences, increase 222 Jack Taylor Weir 139, 219 Jones family 148 Jones, Kate 157 Judicial Review Act 1991 (Qld) 216, 221 Kati Thanda-Lake Eyre v, 3, 7, 8, 11, 33, 43, 55, 101, 107, 108, 109, 114-15, 195, 196 conservation partnerships and 78 flooding events 151-2 sustainable economics of 123-6 see also Lake Eyre Basin Keating, Paul 115 Kevin's Corner coal mine 176 Kidman, Sidney 6, 115 King Creek 196, 197 Kingsford, Richard 156 *Koowarta v State of Queensland* (2014) 223–4 Kruse family 119–20 Kurrithala Tjimpa (Black Hawk) 95 Kyabra Creek 33, 154, 195 Labor Government (Qld) 82, 83, 98, 157, 198, 200, 205, 207, 215 Lachlan River 121, 164, 165 Lady Annie copper mine 13, 174, 182-4, 236 pollution from 161, 232

- Lake Alexandrina 168
- Lake Blanche 4, 8
- Lake Callabonna 4, 8
- Lake Dunn 4, 57, 59
- Lake Eyre Basin x, 65, 70, 71, 72, 107–11, 121, 155 Aboriginal historical connection 92–106 coal seam gas industry and 186–7 conservation partnerships 77–93 economic values and 159–71 fish species 50 floods 1975 120 future prospects 109–11 intermittent river flows 119–22 mineral and energy resources 173–91
  - organic beef production 114
- rivers management 195–211
- river sustainability 229–39
- *see also* Kati Thanda-Lake Eyre Lake Eyre Basin Aboriginal Forums 81, 87, 97, 98, 99, 215
- Lake Eyre Basin Aboriginal Way 89
- Lake Eyre Basin Authority 98, 99
- Lake Eyre Basin Coordinating Group 80, 86, 215
- Lake Eyre Basin Heads of Agreement 80, 85–6
- Lake Eyre Basin Intergovernmental Agreement 79, 80, 81, 83, 86, 88, 90, 91, 110, 195, 215, 224, 234–5, 237
- Lake Eyre Basin Ministerial Forum 81, 215
- Lake Eyre Basin Partnership 7, 14, 78, 237
- Lake Eyre Basin People and Passion 89
- Lake Eyre Basin Rivers Assessment (LEBRA) 21, 31, 87, 89, 90, 98–9
- Lake Eyre Basin Secretariat 79
- Lake Eyre Basin Steering Group 80, 84-5
- Lake Eyre Basin Under the Spotlight Conference 82, 88
- Lake Eyre Basin Wild Rivers Advisory Board 82, 215, 222–3
- Lake Eyre Biennial Conference 87
- Lake Eyre golden perch (Macquaria sp. B) 46
- Lake Eyre hardyhead (*Craterocephalus eyresii*) 34, 36, 50
- Lake Galilee 4, 11
- Lake Gregory 4, 8 Lake Machattie 4, 5, 11, 196
- Lake Nash (Alpurrurulam) 103, 105
- Lake Yamma Yamma 4, 11, 195
- Land Act 1994 (Qld) 202, 203
- Landcare 85
- Land Court 200, 221
- landholders
- irrigation development impact on 146
- Lower Balonne catchment 221
- river sustainability and 107–11, 121
- language groups 95
- La Niña 8, 24 large flow events 27
- large off-river storages 236
- large-scale development, small-scale development
- versus 232
- large scale irrigation 231
- prohibition of 209
- large-scale mining 207
  - lead–zinc–silver mining 175, 177, 178, 180, 196

leasehold lands grants, Queensland 202 legislative framework irrigation development 131-2 Lake Eyre Basin 40, 213-14 Queensland 198-202 Leigh Creek 175, 176 Liberal National Government (Qld) (2012–15) x, 82, 83-4, 88, 99, 100, 101, 121, 133, 152, 156, 157, 198, 199, 200, 201, 202, 206–9, 215, 218–19, 223, 225, 232 lignum (Duma florulenta) 131, 139 liquefied petroleum gas (LPG) 175, 186 livestock grazing 105, 159 local extinctions, turtles 60 local government 85, 201, 207 floodplain management and 220 Lochern National Park 57, 60 Lockyer, Paul ix, 151 70 locust (Chortoicetes terminifera) Loddon-Avoca Rivers 164, 165 longevity, freshwater turtles 61 long-haired rat (Rattus villosissimus) 70, 71 Longreach x, 3, 6, 12, 38, 39, 82, 88, 107, 160, 174 Longreach conference 229-30 Longreach Waterhole Relocation Zone 196, 204 long-term costs, lack of accountability 234 long-term residents, river flows and 231 Lower Balonne system 121, 214 ecological degradation 141, 225 floodplain flows 137, 138, 219-22 irrigation threats to 127-35 Lower Balonne Water Resource Plan 132 Lower Cooper Creek 8 Lower Lakes, Murray–Darling Basin 166, 167, 168 low flows, irrigation and 153 Mackellar, Dorothea 134 McLaughlin, Colleen: 'Song of the River' (2006) 113 Mclelland family 148 Macquarie-Castlereagh Rivers 164, 165 Macquarie Marshes 50, 52, 152, 162 upstream water diversion and 145-50 Macquarie Marshes Environmental Landholders' Association 148, 155 Macquarie Marshes Nature Reserve 145, 147, 148 Macquarie River 121, 145, 152 McTainsh, Grant 156 Macumba River 7, 21, 95 mail services, Cooper Creek 119-20 Main Branch 23, 24 Malaysia 115, 189 mammals, desert 66-70, 87 management areas, Great Artesian Basin 205 management failures, overdevelopment 231 markets measurement techniques 161 organic beef production 115, 117 Maroulis, Jerry 156 Marree 123, 126 marsupial lion (Thylacoleo carnifex) 3

- Mary Kathleen uranium mine 174, 178
- Mayne River 196, 197
- medium floods, loss of 147
- megafauna 3

megapit 181 megatrends, Lake Eyre mining industry 177-84 metals prices, decline 182, 183 methane production coal seam gas industry 186, 187 shale gas industry 188 middens 96 Mid-Murrumbidgee River Wetlands 168 migratory fish species 36 Miljoori (spoonbill) 95 Millennium Drought 130 Milson, Laddie 121 Mineral and Other Legislation Amendment Bill 2016 (Qld) 200 Mineral Resources Act 1989 (Qld) 157, 201, 203, 206 Minerals and Energy Resources (Common Provisions) Act 2014 (Qld) 200, 203 mineral sands 177 mineral tenements 197 mini-boom inflows 56 mining accidents 182 mining exploration 89 controls 206-7 environmental impact of 230 Lake Eyre Basin and 237 regulation of 157, 209 mining industries 6, 63, 84, 85, 117, 197, 208 banning of 218 deregulation 209 economic costs 169, 170 employment 106 environmental costs 70-1, 110, 121, 126, 169-70 Lake Eyre Basin 173-91, 222 management of 71, 72, 224 Mount Isa field 179–80 proposals for 64, 101 protection from 223 Queensland legislative support 158, 217, 234 water resources and 13, 159, 205 mining leases 200, 218 Minister for Natural Resources (Qld) 79, 100, 156, 157, 216 Minister for Natural Resources and Mines (Qld) 157, 207, 222, 223, 225 Minister for the Environment (Qld) 223-4 Minister for Water (Cth) 133 Minister for Water Resources and Maritime Services (Qld) 219 Ministerial Forum 86, 87, 98, 224 Mitchell grass downs 65 Mithaka 95, 101 moderate rainfall periods 68 monitoring 24 irrigation and mining activities 71-2 Lake Evre Basin 27 monitor lizards 105 monsoon rains 8, 31, 43, 108 Moonie River 164, 165 mosquitofish (Gambusia sp.) 14, 37, 43, 47, 49, 50 Mount Isa 63, 103, 174, 175, 176, 177, 178–80, 182 Mount Lofty Ranges catchment 164, 165 movement behaviour, fish 50 Mowana (budgerigar) 95 mud survival, Cooper Creek turtle 59

mulga snake (Pseudechis australis) 70 Mulligan River x, 31, 32, 33, 36, 48, 50, 196, 197, 214 Multhuri (pelican) 95 multi-well sites 218 Munkerran (white ibis) 95 Murray cod (Maccullochella peelii) 38, 40, 43 Murray-Darling Basin x, 6, 19, 27, 33, 38, 39, 40, 43, 48, 50, 52, 78, 79, 80, 82, 83, 100, 109–10, 127, 131, 137, 145, 154, 156, 159, 231, 232-3 comparisons with Lake Eyre Basin 219 economic value 162-70 irrigation and 12, 13, 129 threats to 121 Murray-Darling Basin Plan 132, 133, 134, 142, 147-8, 167-8, 235 economic values and 163 Murray River 121, 128, 134, 161, 162, 164, 165, 166 Murray River turtle (Emydura macquarii) 57 Murrumbidgee River 71, 164, 165 Nappa Merrie gauge 22, 154, 164, 165, 204 nardoo (Marsilea drummondi) 3, 4, 6, 104 Narran Lake system 127, 130, 133, 137, 141, 219, 221 National Centre for Aboriginal Water Research 98, 99 National Heritage Trust 85, 235 National Parks and Wildlife Service (NSW) 148 National Party (Qld) 156, 219 National Water Initiative 2004 213, 215 National Water Reform Framework 1994 216 native fish populations 43, 162, 165, 166, 167 Cooper Creek 44 improvement of 163, 164 Lake Eyre river basin 34 river flows and 231 native mammals, decline of 63 native millet (Panicum decompositum) 128 native rodents 66, 71 native vegetation clearing controls 206 improvement of 163, 165 natural flows Cooper Creek basin 43-54 irrigation and 209 protection of 207, 208, 218, 223, 225 natural habitat degradation of 12, 40, 51, 230 fish species 33-6 fragmentation of 71 protection of 218 natural irrigation 108 natural justice, environmental policy and 209 natural resource management 91 Lake Eyre Basin 197, 225 Queensland legislation 201 natural resources management groups 207 Nature Conservation Act 1992 31 Neal, Don 219 Neales River x, 7, 8, 21, 24, 25, 26 Newman, Campbell 152, 157, 207 New South Wales 7, 33, 40, 59, 127, 132, 133, 137, 138, 141, 152, 162, 195, 220 New South Wales Government 139, 146, 148 flow diversion and 149 irrigation developments 141-2

no-flow recruitment strategies 45, 50 no-flow spawning 46, 47 non-freehold land management 202 non-use values 159-61, 169, 170 Murray-Darling Basin 164, 167 North America 55, 115 Northern Basin Review 133, 134, 139, 142, 148 Northern Territory v, 7, 31, 37, 40, 78, 79, 81, 195, 196, 224 Northern Territory Government 81, 86, 87, 110, 195, 234 north-west ambassis (Ambassis sp.) 44, 46 North-west Branch 23, 24, 25 nuclear weapons, rare earths mining and 189 observed water level 26 off-river storages, banning of 204 oil prices, shale gas industry and 188 Olsen, Mike 156 Olympic Dam Mine 174, 177, 181-3 Oodnadatta 120, 126 open cut mines 178 controls of 208 Lady Annie Mine 182 Mount Isa 179 prohibition of 215 ore milling, Mount Isa 180 organic production, beef industry 113-17 overland flows 131-2, 205, 208 overnight visitor numbers, Murray-Darling Basin 166 Palmer, Clive 176 parkinsonia (Parkinsonia aculeate) 14 Paroo River 155, 164 participatory process, dilution of 217 pastoral industry 63, 85, 89, 105, 153, 196 Channel Country 151 Great Artesian Basin and 205 introduced species and 70 Lake Eyre Basin 160 river flows and 19 World Heritage Listing and 80 Pedirka Basin 174, 175, 176 pelicans 3, 5, 95, 97 'people and place' 88 Perth 124, 215 Petroleum Act 1923 (Qld) 202 petroleum and gas industry 100, 106, 117, 152, 158, 174, 176, 184-6, 187, 197, 208 deregulation 209 floodplains and 232 Lake Eyre Basin 222 limitation of 217 research 157 water management 205 Wild Rivers legislation and 218 Petroleum and Gas (Production and Safety) Act 2004 (Qld) 202, 203, 206 pipelines 218 pitfall traps 66 Planning Act 2016 (Qld) 199 plant food 104 plant germination 11

plant pests 236 pollutants 13, 230 Lady Annie Mine 161 Mount Isa 179 prevention of 85, 236 Port Augusta 87, 126, 176 predation 38-9, 71 preference measurement techniques 161 prickly acacia (Vachellia nilotica) 14, 233 private gain, public cost versus 231 private storages, Balonne River 129 production losses, Brenda Station 139 production resources 2013, minerals and energy 175 production totals, Olympic Dam 182 Projects of State Significance (Queensland) 203, 204 property values 161, 168 public participation 209, 213, 214 Puckridge, Jim 156 pumped water, Lower Balonne River catchment 210, 219, 236 quarry materials removal 206 Queensland v, x, 7, 33, 36, 38, 40, 64, 65, 68, 78, 79, 80, 81, 82, 84, 85, 107, 114, 126, 127, 132, 133, 137, 138, 139, 151, 154, 155, 169, 176, 177, 184, 185, 186, 195, 196, 197, 205, 214, 232 coal seam gas (CSG) industry 186-7, 189 fish ecology 31-42 policy changes 89 Queensland Conservation Council 155 Queensland Cotton Industry Policy Council 155 Queensland Government 13, 19, 64, 79, 80, 81, 82, 85, 87, 97, 110, 131, 137, 139, 195, 216 irrigation industry and 131-2, 141-2, 155 legislative framework 198-202 mineral exploration licences 186 water resource management and 203, 214, 231, 234, 235 Wild Rivers legislation 213-27 Queensland Water Commission 214, 219 radioactive wastes 178, 188, 189 rainbowfish 48, 50 rainfall events 1991–2011 66 rainfall patterns 14, 20 climate change and 236 desert channel country 65 Ethabuka Reserve 68 variability 55, 68, 69 Ramsar Convention listing 23, 127, 130, 137, 145, 200, 221 rare earths oxides (REOs) extraction 175, 177, 178, 181, 188-9 recreational fishing 38, 44 recreation industries 63, 159 recreation values 161, 165, 166, 168, 169-70 recruitment strategies fish 45, 48 turtles 60 red claw crayfish (Cherax quadricarinatus) 14, 39, 40, 105, 233 redfin (Perca fluviatilis) 38 red-finned blue-eye (Scaturiginichthys vermeilipinnis) 35, 37-8, 50

Red List of Threatened Species 31, 33 refuge habitats 10, 51, 66, 69, 110, 154, 195, 233 regional bodies, Lake Eyre Basin 85 Regional Interests Development Approval (RIDA) 199 Regional Planning Interests Act 2014 (Qld) 64, 199, 203.224 rehabilitation minerals industry and 178, 184, 189 Murray-Darling system 231 Reid, Julian 156 replacement water sources 161 resource access, Queensland legislation 203 Resource Operations Plans (ROPs) 131, 203-4resource potential, Olympic Dam 181 responsibility sharing 88 ridge-tailed goanna (Varanus acanthurus) 105 Rinehart, Gina 176 ringed brown snake (Pseudonaja modesta) 70 riparian terrestrial fauna, protection of 207 riparian vegetation protection of 44, 218 Wild River declaration 206 river champions, Lake Eyre Basin 77-93 river cooba (Acacia stenophylla), destruction of 139 river flows 20 developmental proposals and 89 management 19-29, 90 reductions 161 St George River 128 variability 9, 12 river gum (Eucalyptus camaldulensis), destruction of 139, 147 River Murray economic values and 163 flow increase 168 rivers Aboriginal tribes and 104 assessment monitoring 82 costs 231 development lobbyists 237 fish ecology and 31-42 irrigation and 209 Lake Eyre Basin 3-18, 195-211, 229-39 protection of 207 roads, habitat destruction and 70 Roberts, Brian 156 Robertson, Stephen 157, 223 roly-poly (Sclerolaena muricata) 139 Roxby Downs 181 rubber vine (Cryptostegia grandiflora) 14 rufous night heron (*Nycticorax caledonicus*) 11, 145 sacred places, caves 105-6 Saga Creek 183, 184 St George 127, 128, 129, 131, 138, 139 salinity costs 166, 167, 168 shale gas industry and 188 variations in 11 sampling, fish catches 49 sandy inland mouse (Pseudomys hermannsburgensis) 66, 68.69 Santos Limited 19, 184, 186

Scientific Advisory Panel 79, 81, 84, 86, 87, 91, 207, 215, 224 scientific research 98 cotton growing and 78 irrigation development and 141, 147-8 Lake Eyre Basin and 89, 237 water resource plans and 203 scientific workshop, Windorah 156, 215 seasonal recruitment strategy 45, 48 seeds 66, 67 seismic activity, fracking and 188 setback distances 206 Shakespeare, William 152, 158 shale gas industry 174, 176, 187-8, 189, 197 sheep industry 6, 128, 137 silver production 180, 181, 182 silver tandan (Porochilus argenteus) 33, 34, 44, 45, 46, 48, 49, 50 Simpson Desert 31, 33, 65, 66, 67, 68, 196 sinkholes 105-6 'sleeper' licences (water) 100, 156, 204, 209, 210, 221, 231, 232, 236 sleepy cod (Oxyeleotris lineolata) 14, 35, 39, 40, 43-4 small flow events 27 small mammals 66, 71 small-scale irrigation 210, 231 large-scale development versus 232 promotion of 100, 121, 209 Queensland government and 207, 209 snakes 70 Snowy Mountains Hydroelectric Scheme 12, 164 social justice principles 85 solar power generation 125 solution ponds, failure of 183 'Song of the River' (2006) (McLaughlin) 113 South Australia 3, 7, 8, 20, 22, 23, 36, 37, 40, 78, 79, 80, 85, 91, 99, 104, 110, 114, 123, 126, 151, 158, 176, 181, 184, 185, 195, 200, 204, 206, 215, 222 South Australian Arid Lands Natural Resources Management Board 78, 79 South Australian Government v, 19, 31, 80, 81, 85, 87, 195, 216, 234 spangled perch (Leiopotherapon unicolor) 33, 34, 36, 44, 47, 48, 49, 50 spatial variability, river flows 20-4, 27 Special Floodplain Management Areas (SFMAs) 157, 206, 207, 208, 210, 217, 218 spinifex (Triodia basedowii) 66 spinifex hopping-mouse (Notomys alexis) 66, 67, 68 'Spotlight on Lake Eyre Basin' conference 229-30 spring populations, threats to 31-42, 47 Springvale springs 31, 32, 36 stakeholders 88, 91, 97, 178, 213, 215, 222 State Development and Public Works Organisation Act 1971 (Qld) 198, 199, 203, 217, 218 State Development, Infrastructure and Planning (Red Tape Reduction) and Other Legislation Amendment Act 2014 (Qld) 198, 209, 224 stated preference measurement techniques 161-2 State of the Basin Report 2008 82, 87 status quo, Lake Eyre Basin policy 217, 235 statutory environmental controls 203, 210, 217 Stevenson v Wenk (1992) 220, 221 stewardship values 115, 160

stock-carrying capacity, loss of 139 stone arrangements, Barcoo River 77 Stonehenge 39, 120 Strategic Adaptive Management 82, 89–90, 91 Strategic Environmental Areas (SEAs) 199, 224 Strategic Reserve (water) 204, 205 straw-necked ibis (Threskiornis spinicollis) 145, 146 Strzelecki Creek 8, 23 Stuart Shelf 174, 175, 176 Sturt, Charles 6 summer fish spawning 46, 47, 48 Supreme Court, Lower Balonne water licences and 220-1 Surat Basin 174, 185, 186, 201 surface mining 70, 206, 209 surface water quality 189, 197, 207, 208 survey parties 63 sustainability 14, 85 cattle production and 115-17 future of 89-91 landholders and 107-11 turtle populations 60-1 water access and 78-84 sustainability reports, lack of 182 sustainable development Kati Thanda-Lake Eyre 123–6 Lower Balonne River system 131-2 Queensland Government and 207 Sustainable Planning Act 2009 (Qld) 157, 199, 201, 203, 208 sustainable technology, coal seam gas (CSG) production versus 186 sustainable values (list) 207 sustainable water use management 173, 216 Sutherland, John 104 Sydney 124, 160 Sydney Harbour 138, 220 tadpole shrimps (Triops australiensis) 9 temperature increase, climate change and 233, 236 temporal variability, river flows 24-7 terrestrial animals, river flows and 231 Territory Natural Resource Management 79, 89 Thomson River 6, 8, 12, 20, 22, 33, 36, 38, 39, 43, 80, 107, 108, 114, 120, 121, 160, 161, 195, 196, 215, 234 thorium 189 Tibooburra Declaration 2011 97, 98, 99, 215, 222, 223 Ticehurst, Gary 151 tight gas projects 174, 176, 177, 197 Tilapia sp. 40 Timms, Brian 156 Torrens Towerhill Zone 195, 196 total economic value 160, 161-2 tourism 6, 63, 78, 117, 124-5, 160-1 direct costs 236 economic value of 168, 169 environmental impact 104, 234, 237 waterholes and 14 tourism operators 85, 89, 155, 222 towns, Lake Eyre Basin 3, 4, 224 trade offs 213 trade routes, rivers as 97, 104 Traditional Owners x, 89, 153 Aboriginal Forum and 98

cotton growing and 78 Lake Eyre Basin and 100, 101, 103, 213, 223, 225, 229.237 Rivers Assessment and 99 translocated fish species 35, 43 Transport Infrastructure Act (Qld) 206 trap-night 66, 68 travel cost approach 161 turtles 10, 49, 51 river flows and 231, 232 Uluru 63, 116 unallocated water rights 205, 236 unconventional gas-petroleum extraction 176, 177, 185, 187-8, 189, 207 underground mines 181 underground water 105-6, 116, 201 unemployment, cotton irrigation and 131 ungauged rivers 154 United States of America (USA) 124, 187-8, 189 Unmack, Peter 37 unregulated rivers, Queensland 64 upstream water resources, threats to 78 uranium mining 175, 177, 181, 182, 189, 197 use values 159-61, 167, 168, 169 vegetation flooding and 66, 140 Macquarie Marshes 146 value of 161, 162 vegetation destruction Culgoa River 139 Lower Balonne system 133 water flow reductions and 131, 140 Vegetation Management Act 1999 (Qld) 200, 203 vision objectives, Lake Eyre Basin 90, 91 vulnerable species, fish 31, 36 Waanyi 104 Wahlduru 95 Wangkumarra 101 Waratah Coal 176 Warrego River 164, 165 waste disposal 70, 188 water access, Queensland regulations 204-5 Water Act 2000 (Qld) 155, 157, 158, 198, 201, 203, 208, 210, 213, 215, 216, 217 Water Act 2007 (Qld) 235 Water Allocation Management Plan (WAMP) 131, 141 water allocations Aboriginal people and 98 Queensland 141 waterbirds 3, 11, 61, 145, 159, 195, 206 breeding 162, 163, 165, 166, 167 decline of 139 habitat 221 rainfall events and 70, 130-1 water buy-back 210 water carting, Culgoa River 139 water conflicts 104, 106 water contamination 186, 223, 232 water couch (Paspalum distichum) 145 water diversion and extraction 12, 26-7, 111, 141-2, 148

Condamine-Balonne system 132 Lake Eyre Basin 230 Olympic Dam site 183 Queensland 218, 219 threats from 121 turtles and 61 water flows Culgoa River catchment 137-43 Kati Thanda-Lake Eyre 5 Mount Isa complex 180 Murray–Darling Basin 163-4 protection of 86, 101 turtles and 61 water governance, Wild Rivers legislation 213-27 water harvesting licences 51, 131, 132, 156 embargo 1992 138 Lower Balonne catchment 222 management of 142 waterholes 10, 14, 33, 43, 44, 45, 50, 51, 95-6, 109, 110, 154, 195 connectivity 217 future of 51, 214 turtles and 55, 57, 58, 59-60 viability 232 Water Legislation Amendment Act 2016 (Qld) 198 water licences 121, 146, 204 Cooper Creek floodplain 152 Lower Balonne River catchment 219-20 trading 231-2 see also water harvesting licences water lilies (Nymphaea georginae) 104 water management 27, 117, 203 Water Management Plan (Cooper Creek) 2000 (Qld) 155, 157, 216 water quality mines and 178, 182-4 protection of 218 Wild Rivers declaration 206 Water Reform and Other Legislative Amendments Bill 2014 (Qld) 198 water remoteness 71 Water Resource (Condamine and Balonne) Plan 2004 (Qld) 221-2 water resource development 216, 230 water resource management, Lake Eyre Basin 213-27 Water Resource Plans (WRP) 131, 155, 157, 203-4, 215, 216 Water Resources Act 1989 (Qld) 215, 216, 217, 219, 221 water run-off 20, 22, 26, 56 water scarcity x, 110 water storages 139, 210 water transmission losses 21-2, 154 water usage 139, 206 Lower Balonne catchment 221-2

mining and 173, 182, 189 water volume demand, irrigation proposal 154-5 waterways, Aboriginal people and 103-6 weeds 70, 207 Weilmoringle 127, 128, 130 weir building 12, 13 Welch's grunter (Bidyanus welchi) 33, 34, 36, 45, 47, 48, 50 Welford, Rob 157 Wenck, Judge 221 western brown snake (Pseudonaja nuchalis) 70 Western Rivers Advisory Panel (WRAP) 99, 158, 207, 222 Western Rivers catchments 196, 197, 215, 216, 224, 225 wetlands 4, 7-8, 25, 154, 159, 195 fish species 37 protection of 207, 217 wildlife corridor function 206 Wild Rivers Act 2005 64, 82, 83-4, 92, 97, 98, 99, 157, 158, 198, 199, 203, 205-6, 210, 213-27, 234, 235 declaration 157, 198, 205-7, 216, 217-18, 222, 223, 224, 225 revocation 99-100, 101, 105, 106, 152, 207-9, 223 Wild Rivers Advisory Board (Qld) 97 Wild Rivers Code 208, 218 Wild Rivers values 223 Wiliyan-ngurru (Camooweal Caves National Park) 105 William Creek 123, 124 Wills, William John 4, 6 Willyama (Mount Isa) Block 174, 175 Wilson River 33, 154, 195 Wimmera River 164, 165 Windamere Dam 145 Windorah 7, 8, 11, 22, 49, 58, 65, 78, 79, 88, 95, 96, 108, 114, 152, 153, 195, 203, 209, 215, 231 Windorah Conference 2008 121 Windorah–Nappa Merrie reach 27, 44 Windorah Scientific Workshop 1996 156 wine industry, organic 116 winter spawning 47, 48 Winton 3, 12 World Heritage listing, Lake Eyre Basin 79, 80, 84, 115, 215, 216 Yandruwandha people 3 yellowbelly (Macquaria sp.) 33, 34, 38-9, 45, 46, 48, 49, 50, 52 yellow-billed spoonbill (Platalea flavipes) 10 zero flow periods 19

zinc mining 175, 177, 180

Downloaded from CSIRO with access from at 18.191.4234 on Mar 13, 2025, 12:55 AM. (c) CSIRO Publishing