

INDEX

Note: Page numbers in italics indicate maps, figures and photographs.

A

Aboriginal Communications Officer (ACO) 101–3, 105
Aboriginal people xiv, 2, 26, 51, 87, 102–4
 bush foods 46, 64, 123, 142
 exposure to radiation 46–8, 89
Aboriginal Land Rights (Northern Territory) Act *see* legislation
Administration Arrangements 110–20
algal species 71–4
Alligator Rivers Region xvii, 2–4, 81, 94–5
 Key Knowledge Needs 130–1, 144–5
Alligator Rivers Region Advisory Committee (ARRAC) 6, 97–8, 105
Alligator Rivers Region Research Institute (ARRRI) 50
Alligator Rivers Region Technical Committee (ARRTC) xvi, 9, 50, 98–100, 105
Animal experimentation 119
ANOVA (Analysis of Variance test) 26, 30, 33, 61, 64
aquatic animals *see* fish; macro invertebrates
AREVA 3, 97, 106
Arnhem Land xiv, 2, 94, 131, 145
audits 1, 5–6, 13–16, 36
AusAID 107
AUSRIVAS 108
Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) 43, 97, 112
Australian Radiochemical Workshop 108
authorisations and approvals 17, 37
awards 105

B

BACIP analysis 77–81
Basslink 107–8
Battery bund 42
bioaccumulation 23, 26–32, 127
biological monitoring xv, 23–35, 38, 51
Bowerbird Billabong 65–6, 68, 70
Brockman bore 18

Burdulba Creek 30
bush foods 46, 51, 64, 135, 142

C

Cameco Australia Pty Ltd. 44, 97
Central Land Council 103
CERF *see* Commonwealth Environmental Research Facilities
channel billabongs 32–5
Charles Darwin University (CDU) xv, 95, 97, 107, 109, 119–20
chemical monitoring 19–23, 38–40 *see also* water quality monitoring program
Chequered rainbow fish 34–5
closure criteria 138–43
Commonwealth Environmental Research Facilities (CERF) xv, 52, 96, 119
communication 101–9, 132
community engagement 101–9, 119
containment site 43
Coonjimba Creek 11, 20, 55, 57, 59, 65, 69, 141
Cooper Creek 42
Corndorl Billabong 66, 70
Coronation Hill (Guratba) 4, 43, 89
Corridor Creek 7, 10–15, 55, 57, 59, 124, 136
creekside monitoring xv, 25, 51, 60
cross-cultural training 103
CSIRO Top End Science Fair 101, 105
Cyclone Monica 52, 81–5

D

Darwin International Airport 116
Department of the Environment, Water, Heritage and the Arts (DEWHA) 14, 97, 113
Department of Resources, Energy and Tourism (DRET) 97, 109
dissimilarity values 30–31
dissolved organic carbon (DOC) 71–4
Djalkmara 11–13, 141
Djarr Djarr camp 36

E

East Alligator River 2–3, 86
 ecosystem establishment 141–2
 El Sherana 4, 42–3, 90, 92–3
 electrical conductivity 51–60, 62
 employment of Aboriginal people 102–3, 119
 Energy Resources of Australia Ltd (ERA) 2–3, 6–7, 12, 15–20, 35–8, 51, 97–9
 radiation monitoring 45–8
 energy usage 117–8
 Environment Centre Northern Territory (ECNT) 97
Environment Protection (Alligator Rivers Region) Act *see* legislation
Environment Protection and Biodiversity Conservation Act *see* legislation
 environmental audits *see* audits
 Environmental Management System (EMS) 116–9
 Environmental Radioactivity program 103, 105
 Environmental Research Institute of the Supervising Scientist (*eriss*) xiv, xx, 1, 9, 23, 38, 41, 43, 95
 Radioanalytical laboratories 91
 role and functions 50–2, 98
 ERA *see* Energy Resources of Australia Ltd
 evaporation basins 10–11
 EWL Sciences Pty Ltd (EWLS) 36
 exploration sites 44

F

facilities 113–4
 Federation of Australian Scientific and Technical Societies (FASTS) 99
 finance 112–3
 fire 94–5, 107
 fish *see also* chequered rainbowfish; fork tail catfish; gudgeon
 bioaccumulation 29–32
 monitoring 30–32
 toxicity of uranium 71–4
 flagellates 71–4
 flocculant blocks 74–7
 flood events 51, 61, 80, 85
 forktail catfish 27, 29–32

freshwater snails 23–6, 51, 60–64, 71–4, 120

G

G8210009 59, 88
 gauging stations 85–6
 Georgetown Billabong 13, 55, 65–6, 68, 141
 grasses 35, 94–5
 green hydra 71–4
 greenhouse gas emissions 118–9
 Gudgeon, Northern Trout 71–4
 Gulungul Creek 11, 22–4, 30–32, 52
 Cyclone Monica 81–5
 floods 85
 lead isotope ratios 69–70
 stream mud load data 77–81
 Gunbalanya 102–103
 Gundjeihmi Aboriginal Corporation (GAC) 3, 5, 97, 102, 105
 Gunlom Aboriginal Land Trust 89
 Gunlom Road 43, 89

H

Hanson Pty Ltd 40–2, 97, 99
 heli-drilling 44
 hydra *see* green hydra

I

IiP (Investors in People) 104, 111
 in situ monitoring 25, 51, 60–64
 incidents 17–19
 Indonesian Ministry of Environment (MoE) 107
 International Atomic Energy Agency (IAEA) 89, 106
 International Commission on Radiological Protection (ICRP) 45–6
 international conferences 109, 150–1
 irrigation 12, 14, 136 *see also* land application areas
 ISO 19011 5–6

J

Jabiluka uranium deposit xiv, 2–3, 35–40, 121, 128–9, 133, 143
 audit and RPI 36
 Cyclone Monica 82

radiological exposure 48–9
water management 35–40
Jabiru 2, 46–7, 102
Cyclone Monica 81
landslips 86
Jabiru East Nursery Area 12–14, 16, 46–7
Jabiru Field Station (JFS) 101–2, 105–7, 113–5
Jabiru Town Council 97
James Cook University (JCU) xv, 52, 95, 119

K

Kadjirikamarnda Creek 42
Kakadu Health Service 102–103
Kakadu Junior Ranger Program 102–103
Kakadu National Park (KNP) xv, 203, 81, 89, 94–5, 104, 106–8, 122
Kakadu Native Plant Supplies (KNPS) 118–9
Kakadu Research Advisory Committee 105
Key Knowledge Needs (ARRTC) xvi, 9, 50, 94, 99–100
2004–2006, 121–32
2008–2010, 133–45
King River Camp 44
knowledge management 131–2
Koongarra uranium deposit 204, 97, 121, 131, 133, 145

L

Land and Water Australia 52, 95
land application areas 11–12
Landscape Change Symposium Series 106–8
landslips 51, 86–8
laterite processing plant 9, 17
lead isotope ratios 69–70
legislation
Aboriginal Land Rights (Northern Territory) Act 1976 24, 133, 145
Environment Protection (Alligator Rivers Region) Act 1978 xiii, xx, 1, 50, 97–8, 104, 110, 114
Environmental Protection and Biodiversity Conservation Act 1999 114
Mining Management Act (NT) 2001 6
long lived alpha activity (LLAA) 48–9

M

macroinvertebrate communities, monitoring of 30–32
Magela Creek xv, 3, 11–13, 16, 30–32
aquatic communities 33–5
biological monitoring 23–35
chemical and physical monitoring 19–23, 51–60
landscape analysis 106–8, 144–5
landslips 51, 86–8
lead isotope ratios 69–70
radionuclide uptake 64–71
stream mud load data 77–81
toxicity monitoring 60–64
uranium in mussels 68–9
magnesium 53–9
Mahbilil Festival 101, 105
Maningrida 81
Mine Valley 36–7
Minesite Technical Committees (MTC) 5, 16, 37, 40–41, 98
Jabiluka 37
Nabarlek 40
Ranger 16
Mining Management Act (NT) see legislation
Minister for the Environment, Heritage and the Arts 1, 99
Minister for Industry, Tourism and Resources 18
Mirrar 3, 102
Mission grass 94–5
Moline 4
monitoring 25, 30–32, 51–60
biological 23–35, 38
chemical 19–23, 38–40
creek side xv, 25, 51, 60
dissimilarity values 30–31
electrical conductivity 51
in situ 25, 51, 60–64
radiological exposure 44–8
rehabilitated sites 142
suspended sediment 20–24, 52
toxicity 23–6, 60–77
water quality 19–23, 38–40, 52–60

MTC *see* Minesite Technical Committee
 mud loads *see* stream mud loads
 Mudginberri Billabong 26–9, 33–5, 46, 48
 bush food 51–2, 64–71
 community 102–103
 mussels, freshwater 26–9, 51–2, 64–71, 120, 142
 Myra Falls Camp 44

N

Nabarlek mine site xiv–xv, 2–3, 6, 40–42, 121, 129–30, 133, 143–4
 Cyclone Monica 81–5
 National Centre for Tropical Wetland Research (*nctwr*) 119–20
 National Health and Medical Research Council (NHMRC) 44
 National Research Centre for Environmental Toxicology (EnTox) 74
 Natural Heritage Trust 52, 95
Newsbrief 104
 Ngarradj (Swift Creek) 3, 35–40, 81–5
 Northern Australia Land and Water Taskforce 52, 108
 Northern Land Council (NLC) 3, 5–6, 14, 19, 36–7, 44, 97–9, 102–103, 105
 Northern Territory Department of Health and Community Services (HCS) 97
 Northern Territory Department of Natural Resources, Environment and the Arts (NRETA) 12, 97, 107
 Northern Territory Department of Primary Industry, Fisheries and Mines (DPIFM) 5–6, 12, 14, 17, 19, 37–8, 42, 44, 97–9, 107
 Northern Territory Office of the Administrator 97
 Nourlangie Creek 27–8, 30–33, 65

O

occupational health and safety (OH&S) 111–2
 O’Dwyers Mine 89
 Office of the Supervising Scientist (*oss*) xx, 1, 6, 12, 14, 17–19, 43–4
 Osmoflo water treatment 16–17

P

Para grass 35
 Parks Australia 4, 43, 97, 99, 104, 106–7, 113
 passive release water 11, 141
 pits xiv, 7–8, 51
 pond water xiv, 7, 10, 51
 potable water 18–19
 process water xiv, 10
 PSLP *see* AusAID
 publications 146–51

Q

Queensland Mines Pty Ltd xiv, 3, 40

R

radiation dose 44–9, 89
 radiation exposure
 by employees 14, 44–8, 124
 by plants and animals 142
 by the public 18–19, 44–8, 135
 radiation inductions 14, 36
 radiologically anomalous area (RAA) 42
 radiometric sorting plant 8, 17
 radionuclides 64–71, 135
 radium 38–40, 51–2, 67–8
 radon decay products 45–9
 rainfall xiv, 9–10, 86
 Ramsar Convention 122, 134
 Ranger uranium mine xiv, xviii, 2–4, 6–35, 50, 121–8, 133–43
 environmental audit 14–16
 tailings storage 7–8, 14, 139–40
 water treatment 7, 9–12, 140–41
 regression model 78–9
 rehabilitation and remediation of minesites xv, 5, 43, 89–90
 Retention Ponds (RPs) 10–12, 14, 20, 51, 55, 69
 revegetation 9, 40–41, 52, 94–5
 risk assessment 142–3
 Rockhole Creek 4, 43, 89–92
 rootballs 84, 127
 Rotary Air Blast (RAB) rig 44
 Routine Periodic Inspections (RPIs) 5, 13–16, 18, 36

S

- Saddle Ridge 42
- Sampling locations *xix*
- Sandy Billabong 27–9, 33, 65–7
- SAV Village 42–3
- science communication 108–9, 132
- Shell 50 8
- Sleisbeck mine 43
- snail egg reproduction *see* freshwater snails
- South Alligator River Valley *xv*, 2–5, 42–4, 89–90, 130, 145
- Sterrets mine 89
- stewardship 143
- stream mud loads 77–81
- Supervising Scientist *xiv–xvi*, 1–4, 101
- Supervising Scientist Division (SSD) 1, 20, 35–40, 42, 46–8, 51–6, 89, 97, 105
- surface water monitoring *xiv*, 19–35, 37–40, 123–4
- Sustainability report 114–9
- Swift Creek (Ngarradj) *see* Ngarradj

T

- tailings dam *xiv*, 7–8, 12, 14
- tailings, residual 89–92
- Teague mine 89
- toxicity *xv*, 23–6, 51, 60–77
- traditional owners *see* Aboriginal people
- training programs 103
- trial landform 9, 126, 141
- trigger values 74–81
- Triple Bottom Line (TBL) reporting program *see* Sustainability report
- Tropical Rivers and Coastal Knowledge (TRaCK) *xv*, 52, 96, 119

- Tropical Rivers Inventory and Assessment Project (TRIAP) *xv*, 52, 95, 108, 119
- turbidity 20–21, 23–4, 51, 86–8

U

- uncertainty analysis 132
- United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR) 91
- University of Queensland 74
- University of Wageningen (Netherlands) *xv*, 52, 95
- University of Western Australia (UWA) *xv*, 52, 95, 119
- uranium
 - in mussels and sediments 68–71
 - toxicity 71–4
- Uranium Equities Ltd (UEL) *xiv–xv*, 40–42, 44
- Uranium Mining, Processing and Nuclear Energy Review Taskforce 109

V

- vegetation communities 82

W

- waste recycling 118
- Water Management Plan 9–12
- water quality monitoring program *xv*, 19–23, 38–40, 52–60
- water treatment plant 7
- weeds 35, 94–5, 106
- West Alligator River 2
- wetland filters 10–12, 136, 141
- Wirmuyurr Creek 32