

344

Index

R Bagyeli people 63, 65, 66, 67-69, 70, 71, 73 Baka people 63, 66, 68, 69, 70, 71, 72, 73, 75 Α Bakun Dam, Borneo 182, 183, 184-86, 187 Bangladesh 215, 231, 234 Abbott's gray gibbon (Hylobates abbotti) xv, xix, Bantu people 63, 67, 69, 73 xxii-xxiii, 186, 202, 206, 208, 209, 213, 214, 216-17, Baram Dam, Borneo 182-88 219, see also gibbons (Hylobatidae) barriers Abundance Annex 2, 198, www.stateoftheapes.com artificial 43, 47, 48-49, 50, 52, 57, 58, 173, 232 Africa natural 16, 17, 110 deforestation/habitat loss see Global Forest Change "Belt and Road" initiative 15, 18, 26 2000-14 study benefits from infrastructure development corridors 13, 14, 15, 22-26, 108, 110, environmental 28 111, 134 social 2, 24, 27-30, 66, 83, 133, 138 distribution of apes xx-xxi Bili-Mbomu Forest Savanna Mosaic, DRC 158, 159, 163 human population boom 108, 128, 161 Bili-Uélé Protected Area Complex (BUPAC), DRC hydropower expansion 170, 171, 172, 175, 176 140, 158-60, 162-63 monetary cost of infrastructure 81-82 biodiversity action plans (BAPs) 37, 125, 144-45 offset policies 122, 124 biodiversity impact assessments 161-62, 186 poverty 69-70, 161 Blangkejeren-Kutacane (B-K) road, Sumatra 87-88, protected areas see protected areas in Africa study 91-94 roads 112-15 bonobo (Pan paniscus) sanctuaries see sanctuaries captive 236, 240, 258, 259, 260 wildlife trafficking 233, 234, 235 diet xxi xxvi see also specific countries distribution xx-xxi African apes see bonobo (Pan paniscus); chimpanzees distribution factors xviii, 17, 48, 53, 110 forest cover and loss in ranges 204, 208, 209, (Pan troglodytes); gorillas (Gorilla spp.) 216, 219 agile gibbon (Hylobates agilis) xix, xxii-xxiii, 202, 206, habitat xxi 208, 209, 211, 213, 214, 216-17, 219, 235, 236, 244, see home ranges xxvi also gibbons (Hylobatidae); Hylobates gibbons overview xii agriculture 29, 34, 38, 51, 63, 82, 91, 108, 215, 216, 219, reproduction xxiv-xxv 222, 231-32, see also oil palm plantations socioecology xvii-xxvi Angola 215, 231, 232, 234, 237-38 threats to 22,51 Ape Populations, Environments and Surveys (A.P.E.S.) travel throughout range xxiv Portal 2, 120, 161 Bornean gray gibbon (Hylobates funereus) xv, xix, Asia xxii-xxiii, 206, 208, 209, 211, 217, 219, 234; community tenure of land 76 see also gibbons (Hylobatidae) deforestation/habitat loss see Global Forest Change Bornean orangutan (Pongo pygmaeus) 2000-14 study captive 235, 236 development corridors 15 diet xxvii distribution of apes xxii-xxiii distribution xviii, xxii-xxiii economic growth, rapid 18 outside protected areas 251 hydropower expansion 13, 15, 170, 171, 172, 175, 176 population xiv infrastructure planned 13, 81 reproduction xxiv offset policies 122, 123, 124 threats to 26-27, 182, 206, 208, 209, 213, 217, 219, 232protected areas, forest loss in 205-6 see also orangutans (Pongo spp.) sanctuaries see sanctuaries Bornean white-bearded gibbon (Hylobates wildlife trafficking 234 albibarbis) xix, xxii-xxiii, 206, 208, 209, 211, 217, see also specific countries 219, 236; see also gibbons (Hylobatidae) Asian apes see gibbons (Hylobatidae); Borneo orangutans (Pongo spp.) community activism 170, 182-88 Asian Development Bank (ADB) 24, 30, 81, 191 corruption 183

Asian Infrastructure Investment Bank (AIIB) 4, 15,

awareness raising 37, 140, 156, 162, 170, 186-88, 195,

18, 20, 21

234, 242, 245, 249-50



345

deforestation 28, 207, 222	overview 255
electrocutions 46	pets 231, 235, 242, 243, 245, 257, 258
infrastructure development 26-27	range states and surrounding regions 260-62
natural capital and infrastructure planning 130	regulatory landscape 255, 259
rainforest and biodiversity 182-83	in sanctuaries see sanctuaries
Sarawak Corridor of Renewable Energy (SCORE)	types of captivity 225-26, 256
182-88	United States 255-58, 259
translocations 251	Carpenter's lar gibbon (Hylobates lar carpenteri)
see also Indonesia; Malaysia	208, 209, 219; see also gibbons (Hylobatidae);
Borneo Orangutan Survival Foundation (BOSF) 261	lar gibbon (<i>Hylobates lar</i>)
Brazil 5, 12, 15, 32, 112, 173-74, 255, 265	Cellule Infrastructures (CI) 158–59, 160, 162–63
Brunei 215	Central Africa 17, 24, 109, 110, 195, 204; see also
Bukavu–Kisangani Highway, DRC 132–33	specific countries
Bumbuna dam, Sierra Leone 56	Central African Iron Ore Corridor 24
Bureau d'Études Spécialisés en Gestion	Central African Republic (CAR) 37, 158, 215, 216, 231, 237
Environnementale et Sociale (BEGES)	central chimpanzee (Pan troglodytes troglodytes) xii,
160, 162, 163	xviii, xx–xxi, 65, 69, 177, 178, 208, 209, 212, 217, 219,
Burkina Faso 215	236, 251, 259, see also chimpanzees (Pan troglodytes)
Burundi 215, 232, 234, 237	central lar gibbon (<i>Hylobates lar entelloides</i>) 208, 210,
bushmeat see meat, wild	219; see also gibbons (Hylobatidae); lar gibbon
Business and Biodiversity Offsets Programme (BBOP)	(Hylobates lar)
37, 126 Bwindi Impenetrable National Park, Uganda 44–45,	central Yunnan black-crested gibbon (Nomascus
52, 116–17	concolor jingdongensis) 207, 208, 210, 213, 214, 217, 219; see also gibbons (Hylobatidae);
52, 110-1/	Nomascus gibbons
	certification 59
	Chad–Cameroon pipeline 63, 65, 66–69, 70, 177, 178, 179
C	chimpanzees (Pan troglodytes)
Calabar deep port, Nigeria 138–39, 141	avoiding habitat of 120
Cam Iron Mine, Cameroon 66, 70, 71, 72	captive 226, 227, 235–36, 237, 244, 255–56, 257, 258,
Cambodia	259, 260–61, 262
deforestation/habitat loss 203, 207, 215, 216, 222	diet xxi, xxvi
infrastructure development 18	habitat xxi, 274
sanctuaries 236, 262	habitat health 269, 270
wildlife laws 234	home ranges xxvi
Cameroon	infanticide xxiv
anti-poaching measures 121, 231, 234	intergroup aggression xxvi, 49, 51
Chad-Cameroon pipeline 63, 65, 66-69, 70, 177,	memorization of locations xxiii
178, 179	overview xii-xiii
dams 24, 161, 170, 177–81	reintroduction and translocation 240
deforestation/habitat loss 63, 208, 215	reproduction xxiv-xxv
drivers of infrastructure expansion 62-65, 66	road crossing 46,52
economic growth, plans for 177–78	socioecology xvii-xxvi
governance and corruption issues 63–64	threats to
indigenous peoples 63–64, 65, 66, 67–69, 70–76 infrastructure development 24, 66, 76–78	disease 52
Ntam settlement 71–72	habitat loss 25, 203, 204, 211
protected areas 24, 65, 68, 69, 71, 72, 142, 161, 178–81	human conflicts 232
road and railway impacts 69-73	human influx and settlement 268
sanctuaries 236, 237, 260	hunting/poaching 17, 46, 121, 180, 231
Campo Ma'an Reserve, Cameroon 24, 68	mining 232
Cao Vit gibbon (Nomascus nasutus) xvi, xxviii, xix,	noise pollution 53, 60
xxii-xxiii, 205, 207, 208, 210, 213, 217, 219, see also	roads 46,53,83,95–99,268–70
gibbons (Hylobatidae); Nomascus gibbons	trafficking 158, 234, 235–36, 237
capacity building 25, 75, 156, 159, 160, 238	water availability, decreased 53
captive apes	see also central chimpanzee (Pan troglodytes troglodytes); eastern chimpanzee (Pan troglodytes
breeding programs 234, 243–44, 259	schweinfurthii); Nigeria-Cameroon chimpanzee
Europe 258–59 Japan 257, 258	(Pan troglodytes ellioti); western chimpanzee
key findings 226–27	(Pan troglodytes verus)
ne, illianigo 220 2/	(2 111 11081011/100 101110)



346

China impacts on apes "Belt and Road" initiative 15, 18, 26 assessment 174-76 "build-operate-transfer projects" 18 barriers to dispersal 173-74 deforestation/habitat loss 207, 215 drownings 179 economic growth, rapid 18 electrocutions 179-80 illegal animal parts, import of 150 general impacts 50 impact on infrastructure expansion 12, 17, 18-19 habitat loss 13, 56, 112, 173, 195 mineral exploitation in Africa 13 human influx and settlement 46-47, 180 sanctuaries 236 hunting/poaching 179 social and environmental guidelines 18-19, 38 mitigation strategies 190 strategic environmental planning 129-30 impacts on environment climate change 129, 145, 232 biodiversity loss 186 communities see local communities deforestation 13, 15, 112, 173, 186 Compagnie des Bauxites de Guinée (CBG) 125 ecosystem services loss 195 compensation measures 27-28, 64, 66, 68-69, 75, greenhouse gas (GHG) emissions 173 119-20, 144, 145, 147, 190 hydrological systems 53-54, 168, 172-73 Congo Basin 13, 22, 24-25, 100, 111, 113, 114, 177; impacts on people 167-69, 173, 178, 184-85 see also Central Africa low-carbon energy 130-31, 168 connectivity number in ape range states 175, 176 awareness raising 139-40 planning, system-scale approach to 195-96 disruption of 43, 51, 52, 111, 134, 137, 173-74 projected development 13, 108, 168 importance 17, 99, 149 protected areas, threats to 24, 111-12, 178-81 Virunga, DRC 126-27 planning considerations 154-55, 161 restoration measures 57, 121, 220 Dawei road link, Myanmar 146-57 conservation action plans (CAPs) 99, 104, 244, decommissioning phase 47 250-51, 278 deforestation along roads addressing effects of road development 90,94, construction phase 44-46, 162 Convention on International Trade in Endangered 99, 102, 103 Species of Wild Fauna and Flora (CITES) case studies approach 86 231, 233, 234 corporate social responsibility (CSR) 146 data sets 266-67 corruption 3-4, 27, 63, 91, 141, 146, 248 forest loss alerts and analysis 100-101 "critical habitat" criterion 20-21 Gunung Leuser National Park, Sumatra 91-94 crop raiding 48, 51, 179 Leuser Ecosystem, Sumatra 87-90 Western Tanzania 95-99 Cross River gorilla (Gorilla gorilla diehli) xiii, xviii, xx-xxi, 52, 116, 142, 143, 204, 208, 209, 217, 219, mitigation hierarchy 102 236, 240, see also gorillas (Gorilla spp.); western monitoring approaches 83-86, 104-5; see also Global Forest Watch (GFW) platform gorillas (Gorilla gorilla) Cross River National Park, Nigeria 116, 135, 141-43, 144 recommendations Cross River superhighway, Nigeria 138-39, 141-45 road planning in local context 103-4 cumulative impact assessments (CIAs) 20, 124 zoning 86, 102-3 cumulative impacts 25, 33, 56, 124-28, 164 deforestation/habitat loss for agriculture 215, 216, 219, 222, 231-32 for development corridors 111 Global Forest Change 2000–14 study see Global Forest Change 2000-14 study impact by infrastructure type 50 dams impacts on apes 28, 43, 46-49, 51-52, 85, 138, 214, Africa 48-49, 56, 108, 127, 161, 170, 171, 177-81, 189 219, 221, 231, 232, 268 Asia xxvi, 19, 34-35, 168-69, 171, 174, 182-88, for infrastructure development 12, 13, 15, 22, 112, 191, 195 145, 173, 186; see also deforestation along roads associated infrastructure 15, 173, 174, 176 monitoring 84-86, 100-101, 114, 115, 200-202; biodiversity offsets 161-62, 174 see also Global Forest Change 2000–14 study case study: Cameroon 177-81 case study: Malaysian Borneo 182-88 for oil palm plantations 32-33, 34, 38, 84, 87, community resistance 19, 186-88 89-90, 100, 183, 184, 208, 216, 222 decommissioning 272-73 in protected areas (PAs) 211-13, 219-20, 221, 223 global scale 171 for roads see deforestation along roads Hydropower by Design 189-91 see also logging Hydropower Sustainability Assessment Democratic Republic of Congo (DRC)

State of the Apes Infrastructure Development and Ape Conservation

Protocol 189

conservation work 126-27



347

dams 111-12, 127, 171 deforestation 159, 160, 215, 216 GLAD forest loss alerts 100 human conflicts 126 human population growth 232-33 hunting/poaching 231 mining 158, 180, 232 natural capital and infrastructure planning 130 Pro-Routes project 138, 140, 158-63, 271-72 protected areas 106-7, 126-27, 132-34, 135, 140, 158-60, 162-63 roads 106-7, 132-33, 140, 158-60, 162-63, 271-72 sanctuaries 235, 236, 237, 260 socioeconomic development 126-27 wildlife trafficking 232, 234 Deng Deng National Park, Cameroon 161, 178-81 development banks 4, 20, 54, 73, 104; see also multilateral lenders development corridors Africa 14, 15, 22-26, 108, 110, 111, 134 Asia 15, 26-27, 182-88 scale of development 13 Digital Observatory for Protected Areas (DOPA) 118, 161 disease reintroduction/translocation risk 240 roads and rivers as barriers to 17 transmission to/from humans/domestic animals 44, 46, 48, 50, 51, 52-53, 57, 214, 242 distribution of apes xx-xxi, xxii-xxiii drivers of infrastructure expansion 12, 18-21, 32, 62-65, 66, 171-72 drownings 46, 179

Е

East Africa 15, 22, 111, 204; see also specific countries eastern chimpanzee (Pan troglodytes schweinfurthii) xii, xviii, xx-xxi, 22, 86, 95-99, 116, 132, 158, 208, 209, 216, 218, 219, 236, see also chimpanzees (Pan troglodytes) eastern gorillas (Gorilla beringei) xiii, xxiv, xxv, 122; see also Grauer's gorilla (Gorilla beringei graueri); mountain gorilla (Gorilla beringei beringei) eastern hoolock (Hoolock leuconedys) xiv, xviii, xxii-xxiii, 201, 205, 208, 209, 219; see also hoolocks (Hoolock spp.) Eco Activists for Governance and Law Enforcement (EAGLE) Network, 245-46 ecosystem services 3, 29, 87, 129, 149, 156, 193, 272 education 128, 227, 229, 242, 245, 249-50; see also awareness raising electrocutions 46, 53, 179, 264-65 environmental and social impact assessments (ESIAs) 20, 32-34, 54, 56, 78, 120, 163, 178; see also environmental impact assessments (EIAs) environmental impact assessments (EIAs) 19, 29, 32-34, 54, 56-57, 60, 102, 140, 141, 142-43, 144-45, 152-54, 156

environmental impacts of infrastructure development 13, 15–17; see also deforestation/habitat loss Equatorial Guinea 215, 231, 234, 237

Europe 171, 172, 227, 258–59

European Investment Bank 20, 178, 181

European Union (EU) and Commission 113, 115, 118, 133, 158–59, 193

extractive industries 15, 22–27, 28, 46–47, 53, 60, 63, 64, 65, 66–71, 72, 108, 116, 120, 125, 133, 147, 158, 177, 178, 179, 180, 219–20, 232

F

fires 12, 94, 231–32, 276 food demand, human 29 foraging xxiii, 51 free, prior and informed consent (FPIC) 64,75,78, 127,188 funding for infrastructure 4–5,18,20–21,103,104,191; see also development banks; multilateral lenders

G

Gabon

dams 48-49, 166-67, 189

deforestation 215, 216 oil exploration 60 protected areas 60 railways 24 roads 44-45, 80-81 sanctuaries 236, 237, 260 TRIDOM landscape 24-25 wildlife trafficking 234 Gambia 76, 260 Gaoligong hoolock (Hoolock tianxing) xiv, xviii gas extraction see extractive industries geothermal energy 30, 192-95 Ghana 215, 216, 237 gibbons (Hylobatidae) captive 199, 236, 237, 240, 257-58, 259, 261, 262 dependence on forest xxviii diet xxviii dispersal xxviii-xxix habitat xxvii-xxviii, 274 home ranges xxviii overview xiv-xvi reproduction xxviii socioecology xxvii-xxix threats to dams 15, 170, 175, 176 development corridors 26 electrocution 53 habitat loss 48, 51, 85, 149, 202-3, 207, 213-15, 216, 219, 222 human influx and settlement 16 hunting/poaching 150, 231 roads 87, 150, 232 trafficking 152, 234



348

wildlife bridges 58-59, 121 Guinea see also specific genus; specific species Chinese infrastructure projects 19 cumulative impacts case study 125 Global Accessibility Map 115 Global Federation of Animal Sanctuaries (GFAS) dams 161 229, 230, 241, 242, 243, 256, 261 deforestation 215 Global Forest Change 2000-14 study 202-223 mining 25-26, 120, 125 Annex VIII: data sets 273 Mount Nimba Biosphere Reserve 116 Annex IX: forest habitat definitions 274 rescued apes 235-36 roads 54-55 Annex X: canopy density percentages 275 Annex XI: GFW tool's value and limitations sanctuaries 236, 237, 260 wildlife trafficking 234, 235-36 Annex XII: habitat assessment, Guinea Alumina Corporation (GAC) 125 future refinements of 277-78 Guinea-Bissau 215, 234, 237 Annex XIII: conservation action plans 278 Gunung Leuser National Park (GLNP), Sumatra Global Forest Watch Fires 276 87-94, 192-95, 265 Global Forest Watch (GFW) platform 84, 85-86, 89, 90, 92, 93, 95, 97, 98, 100, 101, 105, 115, 202, 207, 216, 222, 265-68, 276-77 Н Global Roadless Areas Map 113 Google Earth Engine 84, 115 habitat xxi, 274 Google Maps 113 habitat loss see deforestation along roads; gorillas (Gorilla spp.) deforestation/habitat loss; logging captive 228-29, 234, 237, 258, 259, 260, 261, 262 habitat protection 47, 240, 241 diet xxiii, xxv Hainan gibbon (Nomascus hainanus) xvi, xxviii, xix, habitat xxi, xxv, 274 xxii-xxiii, 205, 207, 208, 210, 214, 215, 218, 219, home ranges xxv see also gibbons (Hylobatidae); Nomascus gibbons infanticide xxiv home ranges xxiii Hong Kong University (HKU) 140, 147, 152-54, 156-57 intergroup aggression xxv-xxvi overview xiii hoolocks (Hoolock spp.) xiv-xv, xviii, 123, 211; see also reproduction xxiv-xxv eastern hoolock (Hoolock leuconedys); gibbons socioecology xvii-xxvi, 198 (Hylobatidae); western hoolock (Hoolock hoolock) threats to human conflicts/wars 126, 132-33, 146, 158, 232 development corridors 25 human influx and settlement construction camps 44, 46-47, 66, 179 disease 52-53 flooding 179 river-enabled 16, 17 habitat loss 211 road-enabled 50-51, 71-72, 82, 91, 94, 95, 111, 158, hunting/poaching 13, 50-51, 179, 180 mining 180 human population growth 2, 32, 95, 108, 232-33, 254 noise pollution 53, 60 human-wildlife conflict 48, 51, 179, 231, 236 roads 52 Humane Society of the United States (HSUS) 245-46 trafficking 234, 237 hunting/poaching travel throughout range xxiv, xxv anti-poaching measures 60, 121, 162, 231, 234, see also Cross River gorilla (Gorilla gorilla diehli); 242, 250 Grauer's gorilla (Gorilla beringei graueri); deforestation-enabled 111, 214, 221 mountain gorilla (Gorilla beringei beringei); impact by infrastructure type 50 western lowland gorilla (Gorilla gorilla gorilla) law enforcement issues 231, 233 Grand Inga Hydroelectric Project, DRC 111-12 linked to human conflicts 133 linked to infrastructure development 44, 133 Grand Poubara Dam, Gabon 48-49 Grauer's gorilla (Gorilla beringei graueri) in protected areas 215 xviii, xx-xxi, 22, 24, 109, 132-34, 202, 204, 208, road-enabled 12, 13, 15, 50-51, 66, 82, 87, 138, 150, 209, 214, 216, 217, 219, 232, 236, see also gorillas 158, 162, 173 (Gorilla spp.) for wild meat 13, 72, 133, 142, 150, 152, 158, 162, great apes see bonobo (Pan paniscus); chimpanzees 214, 231 hydrological impacts 50, 53-54, 168, 172-73 (Pan troglodytes); gorillas (Gorilla spp.); orangutans (Pongo spp.) hydropower see dams green energy 12, 30-31 Hydropower by Design 189-91 Hydropower Sustainability Assessment Protocol 189,191 greenhouse gas (GHG) emissions 173 gROADS (Global Roads Open Access Data Set) Hylobates gibbons xv, xix, 123, 211, 213, 235; 112, 118 see also gibbons (Hylobatidae); specific species



349

1	intergroup aggression xxvi, 49, 51
Ilagala-Rukoma-Kashagulu (I-R-K) road,	International Finance Corporation (IFC) 20, 21, 37,
Tanzania 95–99	120, 162 International Union for Conservation of Nature
impact assessments 32–37; see also environmental	(IUCN) xvii, 109, 141, 158, 201, 273, 274
and social impact assessments (ESIAs);	invasive species 44, 57, 121
environmental impact assessments (EIAs);	InVEST (Integrated Valuation of Ecosystem Services
strategic environmental assessments (SEAs)	and Tradeoffs) Scenario Generator 153
impacts on apes, infrastructure	investment in infrastructure
and ape adaptability 50	foreign 4-5, 12, 13, 15, 18-22, 27, 108
barriers to dispersal 43, 47, 48-49, 50, 52, 57, 58,	incentives and disincentives 3
173, 232	risks 28
connectivity loss 43, 51, 52, 111, 134, 137, 173-74	UN Sustainable Development Goals 129
disease transmission see disease	World Bank safeguard policy framework
drownings 46, 179	162, 271–72
electrocutions 46, 53, 179, 264-65	Italian-Thai Development Company
food availability 46, 48, 49, 51, 232	(ITALTHAI) 147, 156
general impacts 47–50	Ivory Coast 215, 216, 231, 234, 237, 260
habitat loss see deforestation/habitat loss	
human-wildlife conflict 48, 51, 179, 231, 236	
hunting/poaching see hunting/poaching	.1
hydrological impacts 53-54	
by infrastructure phase	Japan 257, 258
construction 44–46,53	
decommissioning 47	
utilization/production 46-47 movement away from human disturbance 44-45	K
noise pollution 42, 44–45, 50, 53, 60, 180, 193	
overview 41–42, 43–44	Kahuzi-Biega National Park (KBNP), DRC 132–34, 135
steps to reduce	Kappi geothermal project, Sumatra 192–95
environmental impact assessments (EIAs)	Karen National Union (KNU) 146,147 Kenya 22, 260, 265
54, 56	key findings
knowledge gaps, reducing 59–60	captive apes and sanctuaries 226–27
mitigation strategies 56–57, 58	dams 170
vehicle/equipment collisions 46, 50, 52, 53, 149–50	deforestation along roads 82–83
wildlife-human impact links 60-62	Global Forest Change 2000–14 study 202–3, 207
wildlife trafficking 150, 231, 234, 237–39, 245–50	infrastructure impacts 42–43
impacts on local people, infrastructure 43, 60-64,	protected areas in Africa 108
66-74, 142, 145, 146, 147, 167-69, 173, 183, 184,	road planning 140
187, 188	sustainability 12
India 53, 85, 215, 231, 232-33, 234, 236	Kloss' gibbon (Hylobates klossii) xix, xxii-xxiii,
Indonesia	206, 208, 210, 219, 234, 236; <i>see also</i> gibbons
deforestation 28, 84, 199, 202, 203, 215, 216, 220-21,	(Hylobatidae)
222, 231–32	knowledge gaps, reducing 59–60
development corridors 26	Kribi deepwater port, Cameroon 65, 66, 70
geothermal energy projects 192–95	
GLAD forest loss alerts 100	
human population growth 232-33, 254	
hunting/poaching 231	
natural capital and infrastructure planning 130	Ladia Galaska Road Network, Sumatra 87, 94
offset policies 122, 123 oil palm plantations 84, 216, 220–21	Lamu Port, South Sudan, Ethiopia Transport (LAPSSET) corridor 15, 22
rainforests 207	land use planning, strategic 34, 38, 56–57, 90, 104, 124.
sanctuaries 235, 236, 261, 262	128, 130, 140
wildlife trafficking 234, 235	Landsat satellite 85–86, 100, 115, 266, 267
see also Borneo; Sumatra	Lao People's Democratic Republic (Lao PDR)
infrastructure, defining 2	34–35, 168–69, 171, 207, 215, 231, 234, 236
Institut Congolais pour la Conservation de la Nature	Laotian black-crested gibbon (Nomascus concolor lu)
(ICCN) 126–27, 133, 158, 160, 162, 163	208, 210, 219; see also gibbons (Hylobatidae);
Integrated Biodiversity Assessment Tool (IBAT) 161	Nomascus gibbons



350

lar gibbon (Hylobates lar) xv, xix, xxii-xxiii, 149, 205, Mali 215, 234, 237 Maputo Development Corridor, Mozambique 24, 25 206, 234, 235, 236, see also gibbons (Hylobatidae); specific subspecies Mbalam-Kribi proposed railway 24, 66 law enforcement Mbe Mountains, Nigeria 141, 142, 143 improving 233, 234, 242-43, 245-46, 248-49, meat, wild 13, 72, 133, 150, 152, 158, 162, 214, 231 250, 254 minimization measures 82, 102, 121, 189, 190 lack of 94, 158, 177, 213-14, 231, 245 mining see extractive industries mitigation hierarchy 36, 82, 102, 119-28, 189-90 working with sanctuaries 231, 239, 245-46, 249, mitigation strategies 12, 36-37, 56-57, 58, 78, 140, 156, Leuser Ecosystem, Sumatra 16, 87–94, 103, 170, 192–95 164, 264-65; see also mitigation hierarchy Liberia 76, 215, 231, 234, 236, 237, 260-61 modeling 140, 152-57 light pollution 50, 53, 150 moloch gibbon (Hylobates moloch) xv, xix, xxii-xxiii, Loango National Park, Gabon 60 local communities (Hylobatidae) mortality, infrastructure-linked 46-47, 48, 49, 51 advocacy 75, 164 awareness raising see awareness raising mosaic landscapes 251-53 Mount Nimba Biosphere Reserve, Guinea 116 broken promises to 66, 73, 184 capacity building 25, 75, 156, 160 mountain gorilla (Gorilla beringei beringei) xiii, community-managed forests 62, 84-85, 188 community tenure of land 74, 75-76 208, 209, 212, 214, 217, 219, 232, see also gorillas compensation see compensation measures (Gorilla spp.) Mozal aluminum smelter, Mozambique 25 dependence on forest 66, 67-68, 73, 161 Müller's gibbon (Hylobates muelleri) xv, xix, xxii-xxiii, distrust of NGOs/institutions 147, 156 engagement/participation 25, 37, 67, 74-75, 78, 206, 208, 210, 217, 219, 234, 235, 236, see also gibbons (Hylobatidae) 162, 164, 170 impact mitigation strategies 74-76 multilateral lenders 4, 12, 18, 20-21, 33, 191 impacts of infrastructure see impacts on local Murum Dam, Borneo 182, 183, 184, 186 Myanmar people, infrastructure land rights, protection of 75-76 dams 10 representative structures 75 Dawei road link 146-57 resistance/opposition 4, 75, 182-88 deforestation 149-52, 215 $rights \ of \ 62-64, 69, 73, 74-75, 76, 142, 147, 183,$ human conflicts 146, 147 187, 188 logging 56, 63-64, 66, 68, 82, 83-84, 87, 91, 94, 102, land policies 147 108, 113, 114, 115, 147, 178, 179, 180, 183, 184, 187 logging 146 Lom Pangar Hydropower Project, Cameroon natural capital 130 oil/gas extraction 146 161, 170, 177-81 protected areas 146, 147 Western Forest Complex 149 wildlife trafficking 234 Myinmoletkat Nature Reserve, Myanmar 147 Mae Guang Udom Tara dam, Thailand 191

N

34-35, 168-69

nests xxiii, 48, 51, 54, 212

corruption 141

oil reserves 141

rainforest 141-42

deforestation 208, 215

human population 141

Nepal 84-85

Nigeria

Mahale Mountains National Park (MMNP), Tanzania 95-99, 104 Mahmud, Abdul Taib 183 Maiombe National Park, Angola 237–38 Malaysia Central Forest Spine 26 dams xxvi deforestation 84, 202, 203, 215, 216, 220-21, 222, 231 development corridors 26, 182 electrocutions 46,53 offset policies 122, 123 sanctuaries 236, 262 wildlife trafficking 234 zoos 234, 235 see also Borneo Malaysian lar gibbon (Hylobates lar lar) 202, 208, 210, 213, 214, 216, 217, 219; see also gibbons (Hylobatidae); 202, 206, 208, 210, 219, 235, 236, see also gibbons xviii, xx-xxi, xxiv-xxv, 24, 44-45, 116-17, 126, 204, Environmental Impact Assessments (EIAs) 156

Nam Ou Cascade Hydropower Project, Lao PDR

natural gas extraction see extractive industries

natural resource exploitation see extractive industries

Cross River National Park 116, 135, 141-42, 143

Cross River superhighway 52, 116, 138-39, 141-45

natural capital 12, 129-31, 153, 156, 164

State of the Apes Infrastructure Development and Ape Conservation

lar gibbon (Hylobates lar)



351

REDD+ project 145 removal from home territory 251 sanctuaries 236, 237, 260 trafficking 234 underdevelopment 141 travel throughout range xxvii wildlife trafficking 234 wildlife bridges 58, 121 Nigeria-Cameroon chimpanzee (Pan troglodytes ellioti) xii, xviii, xx-xxi, 142, 208, 209, 217, 219, 236; see also chimpanzees (Pan troglodytes) noise pollution 42, 44-45, 50, 53, 60, 180, 193 Nomascus gibbons xv-xvi, xix, 123, 211, 235; see also Palangka Raya Declaration on Deforestation and the gibbons (Hylobatidae); specific species Rights of Forest Peoples 62-63 non-governmental organizations (NGOs) 4, 36, 74, palm plantations see oil palm plantations 75, 94, 139, 142–45, 147, 187, 194, 227, 246, 249, 251 Pan African Sanctuary Alliance (PASA) 227, 229, 230, northeast Bornean orangutan (Pongo pygmaeus morio) 206, 208, 209, 219; see also Bornean orangutan "Pan-Borneo Highway" 26 (Pongo pygmaeus); orangutans (Pongo spp.) Paris climate accord 129, 130, 145 northern white-cheeked crested gibbon (Nomascus pathogens see disease leucogenys) xvi, xix, xxii–xxiii, 205, 208, 210, Peru 83, 86, 100, 101 219, 236; see also gibbons (Hylobatidae); pileated gibbon (Hylobates pileatus) xix, xxii-xxiii, Nomascus gibbons 205, 207, 208, 210, 214, 217, 219, 235, 236, see also northern yellow-cheeked crested gibbon (Nomascus gibbons (Hylobatidae) annamensis) xvi, xix, xxii-xxiii, 205, 236; see also pipelines gibbons (Hylobatidae); Nomascus gibbons Chad-Cameroon pipeline 63, 65, 66-69, 70, 177, northwest Bornean orangutan (Pongo pygmaeus 178, 179 pygmaeus) xviii, 206, 208, 209, 213, 219; see also impacts on apes 66 Bornean orangutan (Pongo pygmaeus); Yadana pipeline 147 orangutans (Pongo spp.) planning, infrastructure Ntakata Forest, Tanzania 95, 96, 99 connectivity considerations 154-55, 161 Ntam settlement, Cameroon 71-72 conservation action planning (CAP) 99 costs and benefits, optimizing 28-30 green energy, promoting 30-31 integrated land use planning 140 local community participation/engagement Oban Hills, Nigeria 141-42 25, 37, 67, 74-75, 78, 162, 164, 170 offsetting 37, 102, 120, 121-24, 156, 174, 189, 190 Natural Capital Protocol 129-31 regional planning 12 oil/gas extraction see extractive industries road planning see road planning oil palm plantations 32-33, 34, 38, 66, 84, 87, 89-90, 183, 216, 222, 251 stakeholder engagement 21, 124, 195 OpenStreetMap (OSM) initiative 113, 115 strategic land use planning 30-31, 34, 38, 56-57, Orangutan Veterinary Advisory Group (OVAG) 90, 104, 124, 128, 130, 140 for sustainability 28-31, 34, 38 229-30 orangutans (Pongo spp.) system-scale approach 195-96 aggression between males xxvii wildlife and ecosystem services, including 149 captive 234, 235, 258, 259, 261, 262 poaching see hunting/poaching ports 15, 50, 66, 70, 125, 139 diet xxi, xxiii, xxvii dispersal xxvi-xxvii poverty 66, 68, 69-70, 78, 126, 158, 161 habitat xxi, 274 power lines 40-41, 46, 50, 53, 112, 264-65 home ranges xxvi-xxvii Pro-Routes project, DRC 138, 140, 158-63, 271-72 production phase 46-47 overview xiv reintroduction and translocation 240 protected areas in Africa study 107-35 reproduction xxiv-xxv protected areas (PAs) sanctuaries 229-30, 231, 232, 261, 262 avoidance measures 190 socioecology xviii-xxvii buffer zones 213 threats to deforestation 62, 203-6, 208, 211-13, 219-20, 221, development corridors 26 223, 265, 266 disease 52-53 Digital Observatory for Protected Areas electrocution 46,53 (DOPA) 118 habitat loss 42, 202-3, 208, 211, 214, 216, 222, impacts on local people 62-63, 68 232, 240, 251 importance 199, 202, 222-23 hunting/poaching 231 infrastructure development within 22, 24-25, 64, noise pollution 53 87, 219-20



as offset policy 68, 99, 190

352

protecting 31, 37 deforestation see deforestation along roads species confined to 142, 143, 202, 218 global map for prioritizing building 30-31 World Database on Protected Areas (WDPA) 273 impacts on apes behavioral changes 133 see also protected areas in Africa study; specific areas; specific countries; specific protected areas general impacts 12, 50-51, 66, 82, 137-38, PT Hitay Panas Energy 193-95 149-50, 152, 158, 161, 170, 173 habitat loss see deforestation along roads human influx and settlement 51, 91, 94, 95, 111 hunting/poaching, increased 13, 50-51, 87, 232 R trafficking 232 vehicle collisions 46, 50, 52, 53 Rabi oil field, Gabon 60 knowledge gaps 59 railways length, global 41 Africa 24, 65, 66, 69-72, 121, 125, 177 length in ape ranges 176 Asia 26 links with other infrastructure development impacts on apes 50, 51-52, 71 15, 18, 112 impacts on local people 66 mapping 112-15 inequitable social impacts 69-70 monitoring approaches 83-86, 104-5; see also REDD (Reducing Emissions from Deforestation Global Forest Watch (GFW) platform and Forest Degradation) agreement (UN) planning see road planning 62, 142, 145 rivers, lessons from 15-17 Renewable and Appropriate Energy Laboratory scale of development 2-3, 11, 13, 81-82 (RAEL), California 183-84, 186, 188 size and use factors 47, 52 renewable energy 30-31, 170, 192-95, see also dams; social benefits, inequitable 69-70 geothermal energy; solar power spreading 31-32 Republic of Congo see also development corridors; specific project; awareness raising 245 specific road chimpanzee releases 240 Rwanda 22, 126, 130, 215, 235, 237, 260 deforestation 22, 215, 265 development corridors 22-23, 24-25, 111 hunting/poaching 13, 231 railways 24 S sanctuaries 236, 237, 260 sanctuaries TRIDOM landscape 24-25 ape confiscation factors 237-39 wildlife trafficking 234 benefits to ape conservation and welfare restoration/rehabilitation, habitat 36-37, 47, 59, 102, 241-42 121, 129, 189 breeding apes 243-44 rivers, lessons from 15-17 capacity 236, 243-45 road planning collaborations 230, 251 case studies corruption issues 248-49 Democratic Republic of Congo 138, 140, demand 261 158-63, 271-72 education and awareness 242, 245, 249 key findings 140 euthanasia policies 244 Myanmar 146-57 funding 246-48, 252-54 Nigeria 138-39, 141-45 habitat protection and conservation overall conclusion 164 planning 250-52 overview 138-40 history/scope of range state sanctuaries external environmental experts, value of 163, 164 227, 229 local context application 103-4 intake factors 231-33, 235-36 local people, inclusion/engagement of 164 intake policies 245-47 mitigation strategies overcrowding 237 avoiding critical habitat 31-32, 57, 134, 149, 161 overview 225-26, 254-55 minimum width, keeping to 57 photos of ape-human contact 243 wildlife crossings/bridges 57, 58-59 regulations and law enforcement 246-50 pre-planning assessments 29, 161, 164 reintroduction and translocation 238-41, 251, 261 roles outside sanctuary 242 strategic 29-30, 30-31, 54, 57 social media use 243, 244 zoning 86, 102 RoadFree initiative 113 standards 228-31, 242-43 Roadless Forest initiative 113 state responsibilities 244-45, 246-48

roads



353

status and outlook 236–39, 262	T
sustainability 252–54	T II.l. I.l. (TII I) C
Sarawak Corridor of Renewable Energy (SCORE),	Tamiang Hulu–Lokop (TH–L) road, Sumatra 87–90
Borneo 182–88	Tana River Primate Reserve 22
satellite imagery 82, 83, 84–86, 95, 100, 104–5, 112–16;	Tanintharyi region, Myanmar 146–57
see also Global Forest Change 2000–14 study;	Tanzania
Global Forest Watch (GFW) platform	conservation action plans (CAPs) 278
Save Rivers, Borneo 186–88	deforestation 95–99, 215
scenario modeling 152-54	goldfields 22
Senegal 215, 234, 236, 237	e e e e e e e e e e e e e e e e e e e
siamang (Symphlangus syndactylus) xvi, xix, xxii-	human population growth 232–33 land rights, protection of 76
xxiii, 86, 87, 202, 206, 208, 210, 211, 213, 216, 217,	National Chimpanzee Management Plan 268–70
219, 234, 235, 236, 258, 261, <i>see also</i> gibbons	roads 83, 95–99, 103–4, 268–70
(Hylobatidae)	wildlife trafficking 234
Sierra Leone 56, 215, 216, 234, 236, 237, 260	Tapanuli orangutan (<i>Pongo tapanuliensis</i>) xiv, xviii, 199
Simandou iron ore project, Guinea 25–26, 120	temporary infrastructure, dismantling 57,59
SINOPEC (China Petroleum & Chemical	Thailand
Corporation) 60	_
social groups, ape xvii, xxviii, 48–49	dams 174, 191 deforestation 215
socioecology,	forest complexes 149
gibbons xxii-xxiii, xxvii-xxix	
great apes xvii–xxvii	roads 146-57
socioeconomic development 18, 27, 126–27	sanctuaries 236, 262
solar power 30, 171, 178	vehicle collisions 149–50
South America 15, 171, 258; see also Brazil; Peru	wildlife trafficking 150, 234
South Sudan 15, 22, 158, 215, 216, 237	ZOOS 235
southern white-cheeked crested gibbon (Nomascus	tiger habitat study 84–85
siki) xvi, xix, xxii–xxiii, 205, 208, 210, 219, 236; see	Tonkin black-crested gibbon (Nomascus concolor
also gibbons (Hylobatidae); Nomascus gibbons	concolor) 208, 210, 217, 219; see also gibbons
southern yellow-cheeked crested gibbon (Nomascus	(Hylobatidae); Nomascus gibbons
gabriellae) xvi, xix, xxii-xxiii, 205, 208, 210, 214,	tourism 116, 117, 134, 161, 180
219, 234, 236; see also gibbons (Hylobatidae);	trafficking, wildlife 17, 150, 158, 179, 227, 231, 234, 235,
Nomascus gibbons	237–39, 245–50
southwest Bornean orangutan (Pongo pygmaeus	TRIDOM landscape and development corridor 24-29
wurmbii) xviii, 206, 208, 209, 217, 219; see also	
Bornean orangutan (Pongo pygmaeus);	
orangutans (<i>Pongo</i> spp.)	H
stakeholder engagement 21, 124, 195	
standards, ecological and social 59	Uganda
strategic environmental assessments (SEAs) 20, 21,	Bwindi Impenetrable National Park 44–45, 52,
32-34, 36-37, 129	116–17
Sumatra	dams 171
deforestation 84, 87–94, 222	deforestation 215
development corridors 26	development corridors 22
geothermal energy plants 30, 170, 192–95	human population growth 232-33
human settlement, illegal 16-17	roads 113, 116–17
natural capital 130	sanctuaries 236, 237, 260
oil palm plantations 32-33	wildlife trafficking 234
protected areas 91–94	United Nations (UN)
roads 87-94, 103	Declaration on the Rights of Indigenous Peoples 62
see also Indonesia	Environmental Program (UNEP) 138
Sumatran lar gibbon (<i>Hylobates lar vestitus</i>) 86, 87, 90,	forest-protection agreements 62
208, 210, 217, 219; <i>see also</i> gibbons (Hylobatidae);	REDD+ project, Nigeria 142, 145
lar gibbon (Hylobates lar)	Sustainable Development Goals 75, 129
Sumatran orangutan (Pongo abelii) xiv, xviii, xxii-	UNESCO sites 111, 116-17, 126, 132-33, 141, 192, 193
xxiii, xxiv, xxvii, 16, 26-27, 86, 87-94, 206, 208, 209,	World Database on Protected Areas (WDPA) 273
213, 219, 235, 236, <i>see also</i> orangutans (<i>Pongo</i> spp.)	United States 226, 227, 245-46, 255-58, 259, 272
sustainability of global infrastructure expansion	unsustainability of global infrastructure expansion
12, 28-38 see also unsustainability of global	13-28, 32, see also sustainability of global
infrastructure expansion	infrastructure expansion



354

vehicle/equipment collisions 46, 50, 52, 53, 149-50 vibration pollution 50, 53 Viet Nam 207, 215, 231, 234, 236, 262 Virunga Alliance 127 Virunga National Park, DRC 60, 126-27

W

Walvis Bay Development Corridor, Africa 24 water availability 53-54 West Africa 25-26, 31, 110, 195, 203, 216; see also specific countries west Yunnan black-crested gibbon (Nomascus concolor furvogaster) 208, 210, 214, 217, 219; see also gibbons (Hylobatidae); Nomascus gibbons western black-crested gibbon (Nomascus concolor) xvi, xix, xxii-xxiii, xxviii, 202, 205; see also gibbons (Hylobatidae); Nomascus gibbons; specific subspecies

western chimpanzee (Pan troglodytes verus) xii, xviii, xx-xxi, 26, 125, 161, 207, 208, 209, 216, 219, 236, 259, see also chimpanzees (Pan troglodytes)

western gorillas (Gorilla gorilla) xiii, xxv, 17, 122; see also Cross River gorilla (Gorilla gorilla diehli); gorillas (Gorilla spp.); western lowland gorilla (Gorilla gorilla gorilla)

western hoolock (Hoolock hoolock) xiv, xviii, xxiixxiii, 205, 208, 209, 219, 236; see also hoolocks (Hoolock spp.)

western lowland gorilla (Gorilla gorilla gorilla) xiii, xviii, xx-xxi, 13, 25, 37, 65, 69, 162, 177, 178-80, 181, 204, 208, 209, 212, 214, 217, 219, 235, 236, 251,see also gorillas (Gorilla spp.); western gorillas (Gorilla gorilla)

Wild Animal Rescue Network (WARN) 229, 230 Wild meat see meat, wild

Wildlife Conservation Society (WCS) 142, 144-45, 147, 178

wildlife crossing sites and bridges 57, 58-59, 121, 149, 154-55

wind power 30

World Bank

Africa, infrastructure development for 161-62 Deng Deng National Park, Cameroon 178, 180-81 environmental safeguard policies 4, 20, 21, 68, 162, 191, 271-72 Global Accessibility Map 115 indigenous people, failure towards 67 Lom Pangar Hydropower Project, Cameroon 178, 180-81 mitigation hierarchy 82, 120 Pro-Routes project, DRC 158-60, 271-72

smart green infrastructure 82

World Indigenous Summit on Environment and Rivers (WISER) 188

World Wide Fund for Nature/World Wildlife Fund (WWF) 140, 141, 144, 147, 152-54, 156-57, 162-63

Yadana pipeline, Myanmar 147 Yunnan lar gibbon (Hylobates lar yunnanensis) 207, 208, 210, 219; see also gibbons (Hylobatidae); lar gibbon (Hylobates lar)

Zambia 116, 260, 261 zoos 226, 230, 234, 235, 237, 256, 258-59, 261-62