

# Index

## A

- Aarhus Convention 74  
 abstraction (and over-abstraction) 143-4  
 abundance, problems of 146  
 Access Initiative website 85  
 access to drinking water 499  
 access to education 434  
 access to electricity 306, 328-31  
   for domestic use as indicator 36  
   Uganda 514  
 access to finance **453**  
 access to ICT 444  
 access to knowledge 435, 443-4  
 access to land 246, **269**  
 access to public information 454  
 access to sanitation 36, 224-6, 499  
   Japan 481  
   Kenya 484  
   La Plata River Basin 499  
 access to water 8, 328-31  
   contested issue 373  
   for domestic use as indicator 36  
   Kenya 483-5  
   La Plata River Basin 499  
   Mali 490  
   Mongolia 495  
 accountability in government **49**, 185, 324, 527  
 accountability in water valuation 418  
 acid rain  
   deposition process 138  
   impacts on water resources **138**  
 acidification 141  
 acrylonitrile (ACN) contamination 281  
 adaptive risk reduction strategies 362-3  
 ADB-Water for All 453  
 Adour-Garonne Basin, France 480  
 adsorption of wastewater 297-8  
 aerobic treatment of wastewater 297-8  
 affordability, reconciliation with cost recovery in PPPs 419, 420-21  
 Afghanistan  
   access to electricity 328  
   access to water 328  
   water availability and use 132  
 Africa  
   aquatic ecosystems in 168  
   cities, development in 91  
   energy problems in **314**  
   fish catches in 165  
   hydropower capability 332  
   hydropower development **316**  
   inland fishery production in 167  
   inland water transport (IWT) in **22-3**  
   invasive species, introduction of 181  
   ISO 14001 certification in 287  
   particular problems of **8**  
   protection of wetland habitat 188  
   TIGER Initiative (European Space Agency) in 440, **441**  
   urban population 90  
   vector control in 215-16  
   Water for African Cities Programme (UN-HABITAT) 450  
   wetland values in 166  
 African-Eurasian Migratory Waterbird Agreement (AEWA) 189  
 African Water Page website 85  
 Agenda 21 16, 74, 384, 438  
 aggregation of data 90  
 Agreement of Conservation of African-Eurasian Migratory Waterbirds (AEWA) 170  
 agriculture  
   agricultural commodity supply 253  
   agricultural runoff 174  
   agricultural services, water driven 409  
   allocation for industry vs domestic and agricultural use 279  
   aquaculture and, competition for water 250  
   biotechnology, potential for 256-7  
   climate change, impact on 254  
   competition for water 254-5  
   complex nature of challenge to 244, 271  
   cropping systems 256  
   crops, production of 247-8  
   cultivated land 250-51  
   in Danube River Basin (DRB) 476-7  
   demand for water, responding to change in nature of 255-62  
   demographic patterns, change in 252-5  
   development policies for 244  
   drought resistant crops 257  
   efficiency in water usage 255-6  
   environment and water quality 263-5, 270-71  
   farmers, affects of factors outwith their control on 271  
   farmers, change and 244  
   finance of irrigation schemes 261  
   forest land and 251  
   freshwater use, traditional claim to 245  
   governance of 270-71  
   groundwater-based economies, evolution of 262-3  
   institutional reforms in irrigation management 258-60  
   irrigated agriculture 244, 250-51, 252  
   irrigation for, reclaimed water in 292  
   irrigation improvements 258-62  
   irrigation institutions 244  
   irrigation management transfer (IMT) 259  
   irrigation performance, design faults and 258  
   Kenya 484  
   land-use change 173-5  
   livestock production 247-8  
   management of groundwater 262-3  
   management reform of irrigation systems 260  
   market access and rural water management 245  
   meat demand 253  
   modernization of large irrigation systems 260-61, 270  
   participatory irrigation management 269  
   pasture land 250-51  
   political backing for irrigation reform 260  
   poultry demand 253  
   precision agriculture and irrigation technology 262  
   private role in finance of irrigation 261  
   production of, drivers of change 252-5  
   public role in finance of irrigation 261  
   rainfed 250-51, 256  
   reclaimed water, potential for 149  
   recycling, wastewater use 264  
   relative importance of, indicators of 36  
   risk-related aspects 358  
   safe use of wastewater in, WHO guidelines **264**  
   salinity, hazard of 263-4  
   salinity resistant crops 257  
   sedimentation and 137  
   soil fertility management 256  
   sustainability in 262-70  
   trade liberalization and 245  
   trends in 251-2  
   virtual water 257-8  
   wastewater use, recycling and 264  
   water balance, relative importance of agricultural withdrawals in 36  
   water-demands of 471  
   water in Japan for 482  
   water management, governance issues at different levels 246  
   water pricing in irrigation 260-61  
   water productivity in 255-8  
   water quality, decline in 255  
   water quality, environment and 263-5  
   water scarcity and 254-5  
   water-storage 262-3  
   water use efficiency 255-6  
   water variable in 245-52  
   water's role in 245-55  
   wetlands, fragility of ecosystems 264-5  
 aid to water sector 52, 60, 94, 96, 98, 234, 236, 419, **420**, 459, 523  
 air pollution by industry 299  
 Albania  
   access to electricity 328  
   access to water 328  
   Danube River Basin Management Plan **476**  
   hydropower capability 334  
   water availability and use 132  
 algae  
   accidental introduction of 181  
   overgrowth of 174  
 Algeria  
   access to electricity 328  
   access to water 328  
   aquifer systems with non-renewable resources 130  
   carbon intensity of electricity production 323  
   desalinated water production 310  
   hydropower capability 332  
   indicators on industrial water productivity 300  
   water availability and use 132  
 allocation of water  
   allocative efficiency 15  
   criteria of IWRM, clarity in 186  
   for industry vs domestic and agricultural use 279  
   in Thailand 510-11  
 alpine meadows 172  
 Alternative Dispute Resolution (ADR) 384, 389, 395  
 Amazon River basin 165  
   Amazonian Cooperation Treaty Organization (OTCA) 380  
 Amazonas-Orinoco river system 177  
 American Institute of Hydrology (AIH) website 462  
 ammonia, problem of corrosion by 293  
 amoebiasis 211  
 amphibian species 170  
 anaerobic treatment of wastewater 297-8  
 analysis  
   analytical methods for valuation of water 428  
   simultaneous of water and energy consumption 306  
   of trade in food 257-8  
 Angola  
   access to electricity 328  
   access to water 328  
   community water provision in Luanda 100  
   hydropower capability 332  
   indicators on industrial water productivity 300  
   water availability and use 132  
 animal wastes 179  
 Annan, Kofi 363, 365  
 anopheline mosquitos 216  
 anoxia **163**  
 anthropogenic chemical pollution 218  
 anthropogenic impacts and valuation of water 425  
 antibiotics, impacts of waste 179-80  
 anticipatory action in sharing water 376  
 Antigua and Barbuda, water availability and use 132  
 aquaculture 167, 180, 409  
   agriculture and, competition for water 250

- competition for water with  
   agriculture 250  
   development of 248, 250  
   food production in 247, 248  
 AQUASTAT 131-6  
   website 273  
 aquatic biodiversity 169  
 aquatic ecosystems  
   aquatic environment, malaria  
     transmission and 215  
   habitats  
     distribution of 168  
     maintenance of 250  
     importance of 160  
   sedimentation and 137  
   see also ecosystems, coastal and  
     freshwater  
 aquatic mammals 170  
 aquatic species 174  
 Aquifer ESA Project 441  
 aquifers  
   Management of Aquifer Recharge  
     (MAR) 146  
   recharging of 147  
   sharing water in aquifer systems  
     381  
   storage and recovery, desalination  
     and (DASR) 150  
   transboundary aquifers on agenda  
     of International Law  
     Commission 384  
   transferring water between 148  
   Yrenda-Toba-Tarijeño system 378  
 Aral Sea  
   decline of the 183  
   irrigation areas in basin of 183  
 arboviral infections 217-18  
 Arctic Ocean ecosystem 161  
 Argentina  
   access to drinking water 499  
   access to electricity 328  
   access to water 328  
   Hidrovia Waterway Project 500  
   hydropower capability 333  
   indicators on industrial water  
     productivity 300  
   Paraguay-Paraná Waterway Project  
     500  
   right to water in 64, 65  
   safeguarding right to safe water  
     supply 66  
   sanitation services, access to 499  
   transboundary aquifers 375, 378  
   water availability and use 132  
 arid systems, climate change impact on  
   181  
 Armenia  
   access to electricity 328  
   access to water 328  
   hydropower capability 333  
   indicators on industrial water  
     productivity 300  
   water and sewerage services in  
     Yerevan 418  
   water availability and use 132  
 arsenic contamination 219, 220, 227  
   La Plata River Basin 499  
 artificial storage and recovery (ASR)  
   147, 148-9  
 Artois-Picardy Basin, France 480  
 Aruba, water availability and use 132  
 Anwar River Parliament, Rajasthan 74  
 ascaris helminth infection 212, 213  
 Asia  
   cities, development in 91  
   economic valuation of returns to  
     irrigation water  
     investments in 411  
   fish catches in 165  
   hydropower capability 333  
   inland water transport (IWT) in  
     22-3  
   invasive species, introduction of  
     181  
   tsunami disaster, future  
     preparedness 27  
   urban population 90  
   vector control in 215  
   wetland values in 166  
 Asian Development Bank  
   Water for All Initiative 453  
   website 239  
 Asian Disaster Preparedness Center  
   (ADPC) website 369  
 assessment  
   of capacity 435-7, 459  
   of knowledge 435-7  
   tools and challenges 457  
 Associated Programme of Flood  
   Management (APFM) 122  
 Atlantic comb jellyfish 181  
 atmospheric deposition of chemicals  
   281  
 atmospheric resources 123-4  
 Australia  
   access to electricity 328  
   access to water 328  
   aquifer recharge management in  
     147  
   aquifer systems with non-renewable  
     resources 130  
   carbon intensity of electricity  
     production 323  
   environmental flow legislation in  
     147  
   Hydro Tasmania 320  
   hydropower capability 334  
   indicators on industrial water  
     productivity 300  
   ISO 14001 certification in 287  
   solar water heaters for domestic use  
     313  
   water availability and use 132  
   water reuse in 148  
 Austria  
   access to electricity 328  
   access to water 328  
   hydropower capability 334  
   hydropower generation in Freudenau  
     322  
   indicators on industrial water  
     productivity 300  
   water availability and use 132  
 avian influenza virus 236  
 avocet 190  
 Azerbaijan  
   access to electricity 328  
   access to water 328  
   carbon intensity of electricity  
     production 323  
   hydropower capability 333  
   indicators on industrial water  
     productivity 300  
   water availability and use 132  
 Bahamas, water availability and use 132  
 Bahrain  
   aquifer systems with non-renewable  
     resources 130  
   carbon intensity of electricity  
     production 323  
   desalinated water production 310  
   water availability and use 132  
 Bali, Indonesia 448  
 Bangladesh  
   access to electricity 328  
   access to water 328  
   aquaculture in 167  
   carbon intensity of electricity  
     production 323  
   coastal areas vulnerable to climate  
     change 181  
   community water provision in Dhaka  
     and Chittagong 100  
   drinking water supply in 219  
   flood management, community-  
     based 352  
   gender-sensitive school sanitation in  
     231, 450  
   hydropower capability 333  
   indicators on industrial water  
     productivity 300  
   integration of land and water  
     governance 55  
   Joint River Commission (JRC) talks  
     with India 380  
   water availability and use 132  
   wetland values in 166  
 Barbados  
   coastal areas vulnerable to climate  
     change 181  
   solar water heaters for domestic use  
     312-13  
   water availability and use 132  
 barium 220  
 Basel Convention on the Control of  
   Transboundary Movements of  
   Hazardous Wastes and their  
   Disposal (1992) 21, 284,  
   285  
 Basque Country, Autonomous Community  
   of the (ACB) 473, 474  
   European Union Water Framework  
     Directive (WFD, 2000)  
     474  
   river basins 473  
   beer production 296  
 Beijer Institute website on environmental  
   economics 431  
 Beijing, demand-side water management  
   in 107  
 Belarus  
   access to electricity 328  
   access to water 328  
   carbon intensity of electricity  
     production 323  
   hydropower capability 334  
   indicators on industrial water  
     productivity 300  
   Lake Peipsi/Chudskoe-Pskovskoe  
     basin 414, 486, 487  
   Strategic Action Plan for  
     transboundary Dnieper  
     River Basin 280  
   Virus-Peipsi water management plan  
     487  
   water availability and use 132  
 Belgium  
   access to electricity 328  
   access to water 328  
   hydropower capability 334  
   water availability and use 132  
 Belize  
   hydropower capability 332  
   water availability and use 132  
 Bellamy, Carol 450  
 benchmarking 38, 470  
 benefit-cost analysis (BCA) 28  
   need for tools for 236  
   valuation of water 410-11  
 Benin  
   access to electricity 328  
   access to water 328  
   hydropower capability 332  
   indicators on industrial water  
     productivity 300  
   water availability and use 132  
 benthic organisms 171  
 benzene, release to water in EU member  
   states 282  
 Berlin International Law Association  
   Conference (2004) 382  
 Bermuda, water availability and use 132  
 Best Available Technology (BAT) 285,  
   286, 289  
 Best Environmental Practices (BEPs)  
   284-5, 289  
 Bhutan  
   hydropower capability 333  
   water availability and use 132  
 Biennial International Waters Conference  
   (Brazil, 2005) 390  
 bilateral risk reduction initiatives 344  
 bilharzia see schistosomiasis  
 biochemical oxygen demand (BOD) 296  
 biodiversity  
   conservation 160  
   and ecosystem degradation 191-2  
   'hotspots' 169, 505  
   loss 17-18  
   seasonal flooding benefits in Tonle  
     Sap 265  
   Sri Lanka as 'hotspot' 505  
   status of trends in 168-71  
 biological growth, problem of 293  
 biological oxygen demand (BOD) 174  
   indicators 36  
   industry shares of 281

- biological treatment of wastewater 297-8
- biomass power 315  
dependence in Kenya on 484  
generation of 325
- biome distribution 177
- biome types  
fragmentation and flow regulation by 178  
surface areas and protection for terrestrial 188
- biotechnology, potential for 256-7
- Birdlife International 170, 171
- birds, breeding grounds 168-9
- Biscay, Bay of 473
- bittern 190
- bivalve molluscs 170
- Black Sea, fisheries collapse in 181
- black-tailed godwit 182
- blindness-causing diseases *see* onchocerciasis; trachoma
- Blue Nile Basin 479
- blue water 250, 251
- bogs, ecosystem threats to raised 172
- Bolivia  
access to drinking water 499  
access to electricity 328  
access to water 328  
Amazonian Cooperation Treaty Organization (OTCA) 380  
gender audits in 452  
hydropower capability 333  
indicators on industrial water productivity 300  
sanitation services, access to 499  
Silala Aquifer groundwater sharing agreement 380  
transboundary aquifers 375, 378  
water availability and use 132  
'water war' in Cochabamba 420
- Bombay *see* Mumbai
- boreholes 224-6
- boron 220
- Bosnia and Herzegovina  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
hydropower capability 334  
water availability and use 132
- Botswana  
access to electricity 329  
access to water 329  
indicators on industrial water productivity 300  
Limpopo Watercourse Commission (LIMCOM) 380  
Okavango River Project 380  
undernourishment in 267  
water availability and use 132
- bottled water, high cost of 402
- bottom-up approach to global assessment 455
- bottom-up development 11
- boundaries, mismatched political and natural 373  
*see also* transboundary waters
- Brazil  
access to drinking water 499  
access to electricity 329  
access to water 329  
Amazonian Cooperation Treaty Organization (OTCA) 380  
bottled water demand in 402  
food, progress in production 246  
Hidrovia Waterway Project 500  
hydropower capability 333  
improved governance for better water services in 72  
indicators on industrial water productivity 300  
IWRM developments in 56  
MDG target achievement in 449  
Paraguay-Paraná Waterway Project 500  
PROSANEAR in 100  
protection of wetland habitat 188  
right to water in 64  
sanitation services, access to 499  
transboundary aquifers 375  
waste dam failure in 283  
water availability and use 132  
*see also* La Plata River Basin
- Brunei Darussalam  
carbon intensity of electricity production 323  
water availability and use 132
- Bulgaria  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
Danube River basin, TEST strategy in 296  
hydropower capability 334  
indicators on industrial water productivity 300  
water availability and use 132
- Burbot fish 179
- bureaucratic inertia 521
- Burkina Faso  
access to electricity 329  
access to water 329  
disease burden in 208-9  
economic evaluation of interventions 231-2  
hydropower capability 332  
IWRM developments in 56  
Volta River basin, agreement with Ghana on 380  
water availability and use 132  
women in irrigation management 259
- Burma *see* Myanmar
- Burundi  
access to electricity 329  
access to water 329  
hydropower capability 332  
Nile Basin Initiative (NBI) 380  
water availability and use 132
- C**
- cadmium 220
- Cambodia  
access to electricity 329  
access to water 329  
aquaculture in 167  
hydropower capability 333  
indicators on industrial water productivity 300  
inland fishery production in 167  
mobile cellular phone network in 443  
seasonal flooding benefits in Tonle Sap 265  
water availability and use 132  
water supply in Phnom Penh 234  
wetland values in 166
- Camdessus Panel 452
- Cameroon  
access to electricity 329  
access to water 329  
aquifer systems with non-renewable resources 130  
biodiversity in Lake Chad 182  
hydropower capability 332  
indicators on industrial water productivity 300  
undernourishment in 267  
water availability and use 132  
wetland values in 166
- Canada  
access to electricity 329  
access to water 329  
hydropower capability 332  
indicators on industrial water productivity 300  
rainfall pH levels in eastern 138  
transboundary aquifers 375  
water availability and use 132
- Canadian International Development Agency (CIDA) 458
- Cantabrian-Mediterranean water divide 473
- Cap-Net 446
- capacity  
access to public information 454  
ADB-Water for All 453  
assessment of 435-7, 459  
tools and challenges 457, 458  
basic education 449-50  
bottom-up approach to global assessment 455  
Camdessus Panel 452  
capacity-building in water sharing 388, 396  
capacity development, outcomes of 455  
comprehensive capacity assessments 459  
demand-driven  
educational programmes 453  
research on water-related issues 452  
development 436, 453  
framework for 456  
knowledge base of 434  
outcomes of 455
- development and knowledge 435-6  
distribution of needs 457  
educational curriculum adjustment 453  
employment issues and organization performance 451-2  
enabling environment, creation of 452-4  
enhancement of education and 438  
enhancement of local 449-54  
Global Environment Facility (GEF) 457-8  
higher education and training 450-51  
human resources development 449  
hygiene education 449  
identification of needs 454-8  
implementation at all levels 449  
indicators of needs 454-7  
initiatives in building institutional capacity timeline 389  
institutional capacity, strengthening of 451-2  
Integrated Water Resource Management (IWRM) 457  
National Capacity Self-Assessment (NCSA) process 457-8  
Output Based Aid 453  
primary schooling 449  
socio-economic benefits of strengthened 436-7  
statistical capacity-building, international commitment to 459  
supply-oriented educational programmes 453  
of water management institutions 434  
*Water Resources Assessment - Handbook for Review of National Capabilities* (WMO/UNESCO) 457  
of women, empowerment through education 449
- Capacity Development Resource Book (UNDP) 458
- Capacity Development Resource Centre (World Bank) 458
- Cape Verde, water availability and use 132
- capital  
capital intensiveness of infrastructure 83  
livelihood-based approach and 268  
carbon intensity of electricity production 323  
indicator 36  
carcinogenic contamination 219
- Caribbean  
cities, development in 91  
soil-transmitted intestinal helminth infection 213  
transboundary aquifers 374-5  
urban population 90  
*see also* Latin America; South America

- carp 174  
 case studies  
   agriculture, water-demands of 471  
   Basque Country, Autonomous Community of the (ACB) 473-4  
   benchmarking intention of 470  
   climatic variations 472  
   coordination, deficiencies in 473  
   Danube River Basin (DRB) 474-7  
     agricultural activities 476-7  
     climatic variations 476  
     ecosystems 475  
     energy in DRB countries 476-7  
     flood control 475-6  
     International Commission for the Protection of the Danube River (ICPDR) 474-5  
     pollution control 475-6  
     transboundary and regional aquifers 474  
   transportation 475  
   droughts 472  
   ecosystem preservation 471-2  
   energy, growing needs for 471  
   Ethiopia 477-9  
     Blue Nile Basin 479  
     energy production 478  
     gross national product (GNP) 477  
     malaria 478  
     morbidity, causes of 478  
     population 478  
     transboundary basins 477  
     water and sanitation infrastructure 478  
     water policy implementation 478-9  
     water-related natural disasters, effects of 478  
     water resources 477-8  
     Water Sector Development Programme (WSDP) 479  
     wetlands 478  
   findings 470-73  
   floods 472  
   France  
     Adour-Garonne Basin 480  
     Artois-Picardy Basin 480  
     European Union Water Framework Directive (WFD, 2000) 479  
   farm pollution management programme (PMPOA) 480  
   International Commission for the Protection of the Rhine (ICPR) 480  
   Loire-Brittany Basin 480  
   Rhine Action Plan (RAP) 480  
   Rhine-Meuse Basin 480  
   Rhone-Mediterranean Basin 480  
   Seine-Normandy River basin 481  
   gender equality in education 471  
   groundwater resources 472  
   indicators, development of 470  
   industrial development 471  
   Integrated Water Resources Management (IWRM) 473  
   Japan 481-3  
     access to sanitation 481  
     agriculture, water for 482  
     drinking water supply 481  
     ecosystem protection 481-2  
     forecasting and warning systems 483  
     hydropower energy 482  
     industrial water needs 482  
     Sediment-Related Disaster Prevention Law 483  
     water-related disasters 482-3  
   Kenya 483-6  
     access to sanitation 484  
     access to water 483-5  
     aces 483-5  
     agriculture 484  
     biomass energy dependence 484  
     demand for water, increases in 484-5  
     Economic Recovery Strategy for Wealth and Employment Creation (ERS) 484  
     Environmental Management Coordination Act (1999) 485  
     population 484  
     poverty, challenge of 483-5  
     water sector capacity, enhancement of 485-6  
     water sector reform 485  
   La Plata River Basin 498-501  
     access to sanitation 499  
     access to water 499  
     arsenic content of water 499  
     climate trends 498  
     Coordinating Committee of the Countries of the La Plata Basin (CIC) 501  
     El Niño, effect of 498  
     energy and water 500  
     environment and water 498-9  
     erosion 499  
     health and water 499  
     hydropower 500  
     industry and water 500  
     institutional management frameworks 501  
     long-term measurements of 498  
     Pantanal Project (1991) 499  
   Paraguay-Paraná Waterway Project 498, **500**  
   Paraguay River system 498  
   Paraná River system 498  
   poverty 498-9  
   rainfall trends 498  
   sharing water resources 500-501  
   soil loss 498-9  
   surface water sustainability 500-501  
   Uruguay River system 498  
   Lake Peipsi/Chudskoe-Pskovskoe 486-7  
     climatic context, change in 486  
     environmental issues 487  
     institutional reforms 487  
     Millennium Development Goals (MDGs) 487  
     reforms underway 487  
     socio-economic context, change in 486  
     transportation agreements 487  
   Lake Titicaca Basin 488-9  
     climate change, impact on glaciers 488  
     dams and reservoirs, construction of 488  
     poverty and conflict 488  
     structural poverty 488  
   Mali 489-91  
     access to water 490  
     climatic groups 489  
     energy development, challenge of 490-91  
     energy potential 490-91  
     environmental degradation 490  
     food, challenge of 490-91  
     health, challenge of 490-91  
     irrigation 490  
     knowledge base improvement 491  
     management responses and stewardship 491  
     population 490  
     poverty 490  
     water resources 489  
   Mexico 492-4  
     ecosystems and water 493-4  
     flood risk 494  
     health and water 493  
     land resources 492  
     National Development Plan of Environment and Natural Resources (PND, 2001-6) 493-4  
     risk management 494  
     underground water resources 493  
     uses of water and land 492  
     Water Commission of the State (CAEM) 493  
     water management 493  
     water resources 492  
     water transfer 493  
   Mongolia 495-8  
     access to water 495  
     administrative context 495  
     climate change, groundwater and 496  
     development, challenges to 496  
     drought 497  
     ecosystems and water 495-6  
     energy and water 496-7  
     flood prevention 497  
     industry and water 496  
     lacustrine ecosystems 495-6  
     lake depletion in 495  
     legislative framework 497  
     National Development Plan 495-6  
     nomadic livestock husbandry 496  
     population 495  
     pricing policy, decentralization of 497  
     regulatory framework 497  
     Ulan Bator, water usage in 497  
     water for food 496  
     water-related policy 497  
     water resources management 497  
     well-being, challenges to 496  
   monitoring, evaluation and reporting (MER) systems 470, 471  
   overview map 469  
   South Africa 502-5  
     basic water services programme 502  
     cholera 503  
     diarrhoeal diseases 503  
     disasters, management of 504  
     dysentery 503  
     ecosystems and water 502  
     energy and water 503  
     food and water 503  
     free basic water (FBW) programme 503  
     health and water 503  
     hepatitis 503  
     hydropower 503  
     industry and water 504  
     knowledge base development 504  
     malaria 503  
     management of water resources 504  
     mean annual runoff (MAR) 502, 503  
     nuclear power generation 504  
     poverty 503  
     risk mitigation 504  
     rural population 502  
     schistosomiasis 503  
     self-sufficiency in food 503  
     settlements and water 502-3  
     sharing water 504  
     thermal power generation 504  
     urban settlements, growth of informal 502  
     water-related diseases 503  
     water research 504-5  
   Sri Lanka 505-8  
     'biodiversity hotspot' 505  
     coastal lagoons, threat to 505  
     demand management,

- necessity for 507  
drinking water supply, investment in 507  
ecosystems and water 505-6  
energy and water 507  
food and water 506-7  
groundwater potential 505  
health and water 506  
industry and water 507  
irrigation, investment in 507  
knowledge base development 508  
piped water systems 506  
poverty 506  
rainfall 505  
risk management 507-8  
water resources management 507  
wetlands, threat to 505  
women in agricultural workforce 507
- surface water resources 472
- Thailand 509-11  
allocation of water 510-11  
Chao Phraya River valley 509  
coastal areas, diversity in 509  
drought prevention 511  
ecosystems and water 509  
energy and water 510  
flood mitigation 511  
food and water 510  
health and water 510  
industry and water 510  
marine areas, diversity in 509  
Mekong River Commission (MRC) 511  
Millennium Development Goals (MDGs) 510  
monsoon-risk 511  
morbidity rates 510  
natural resources management 509-10  
poverty 510  
transboundary water resources 511  
wastewater treatment, management conflict over 510  
water-related disasters 511  
wetlands 509
- Tuul River Basin, Mongolia 495-8
- Uganda 512-15  
access to electricity 514  
cost recovery 512  
Disaster Preparedness and Management Strategy 515  
ecosystems and water 512  
energy and water 514  
fisheries 513  
food security 513  
health and water 513  
hydropower 514  
industry and water 514  
irrigation, potential for 513  
Lake Victoria, significance for economy of 512  
legal framework and reforms 514-15  
livestock production 513  
mining pollution 514  
Plan for Modernisation of Agriculture (PMA) 513-14  
Planning, Sector Wide Approach to (SWAP) 514-15  
poverty 513-14  
Poverty Eradication Action Plan (PEAP) 513  
renewable water resources 512  
rural development 512  
urban settlements 512  
Water Action Plan (WAP) 514  
water related disasters 515  
water-borne diseases 471  
water resources, blatant disparities in 470-71  
World Water Assessment Programme (WWAP) 469-73  
agriculture, water-demands of 471  
benchmarking intention of 470  
climatic variations 472  
coordination, deficiencies in 473  
droughts 472  
ecosystem preservation 471-2  
energy, growing needs for 471  
findings 470-73  
floods 472  
gender equality in education 471  
groundwater resources 472  
indicators, development of 470  
industrial development 471  
Integrated Water Resources Management (IWRM) 473  
monitoring, evaluation and reporting (MER) systems 470, 471  
surface water resources 472  
water-borne diseases 471  
water resources, blatant disparities in 470-71
- catchment areas 19
- Center for Environmental Systems Research 126
- Center for Research on the Epidemiology of Disasters (CREED) 343
- Central African Republic  
access to electricity 329  
access to water 329  
hydropower capability 332  
indicators on industrial water productivity 300  
water availability and use 132
- Central America  
invasive species, introduction of 181  
ISO 14001 certification in 287  
population 412  
squatter settlements, upgrading programmes in 101
- transboundary aquifers 374-5  
urban slums, upgrading programmes in 101  
see also Caribbean; Latin America; South America
- Central Asia  
access to electricity 331  
utility services, affordability of 427
- Central Europe, access to electricity 331
- Chacaltaya Glacier, areal and volumetric variation 489
- Chad  
access to electricity 329  
access to water 329  
aquifer systems with non-renewable resources 130  
biodiversity in Lake Chad 182  
hydropower capability 332  
indicators on industrial water productivity 300  
water availability and use 132
- change  
agriculture, crop pattern change in 21  
anticipation of and adaptation to 520, 524, 526-7  
climate change, impact on agriculture 254  
defining characteristic of today's world 6  
demand for water, responding to change in nature of 255-62  
demographic change 8-9, 49  
demographic patterns, change in 252-5  
dietary change in developing countries 249  
epidemiological patterns, change in 224  
farmers and change 244  
incremental change, reform and 60  
land-use change 173-5  
macroeconomic change 49  
in natural systems 17-19  
in settlements, urban and rural 89-92  
socio-economic contexts 7-11
- Chao Phraya River valley 509
- charging for water services 400, 413-17  
area-based charging for irrigation water 415  
connection fees 413  
consensus in 400  
development programmes and 424  
emission taxes 416-17  
financial sustainability in tariff-setting 413  
form of tariff structure 413-14  
as governance policy 428  
industrial effluent, charging for discharge of 416-17  
irrigation, charging for 415-16  
level of tariff structure 414  
long-run incremental social cost as basis for 415  
municipal water services, charging for 414-5  
payments for environmental services (PES) 423-5  
periodic access fees 413  
pollution taxes 416-17  
predictability in tariff-setting 413  
rate setting, politicized nature of 414  
simplicity in tariff-setting 413  
structuring user charges 413  
tariff-setting criteria 413  
transparency in tariff-setting 413  
unit prices, complexity in determination of 413  
user pays principle in 406, 413  
volumetrically based charging for irrigation water 415  
watershed-based payment schemes 424  
willingness to pay (WTP) 410-11
- cheese production 295
- chemical contamination of water by 279  
chemical hazards 285  
chemical leaching from solid wastes 281  
chemical oxygen demand (COD) 296  
chemical pollution 283  
chemical precipitation 292  
child mortality 45-6, 229  
as indicator 36
- children  
stunting in children as indicator 36  
underweight children as indicator 36  
water management concerns for 15-16
- Chile  
access to electricity 329  
access to water 329  
hydropower capability 333  
indicators on industrial water productivity 300  
public participation rights in 77  
Silala Aquifer groundwater sharing agreement 380  
transboundary aquifers 375  
water availability and use 132
- China  
access to electricity 329  
access to water 329  
acid rain in 138  
aquifer recharge management in 147  
bottled water demand in 402  
carbon intensity of electricity production 323  
coastal areas vulnerable to climate change 181  
demand-side water management in Beijing 107  
food, progress in production 246  
glacial decline, acceleration of 145  
glacier disappearance in 145  
hydropower capability 333  
hydropower in 313  
indicators on industrial water productivity 300  
inland fishery production in 167  
inland water transport (IWT) in

- 22-3  
 IWRM developments in 56  
 organic contaminants in rivers 180  
 returns on irrigation investments in 411  
 small hydropower (SHP)  
   development in 317,  
   318  
 soil-transmitted intestinal helminth  
   infection 213  
 solar water heaters for domestic use  
   312  
 tailing dam failure in Guangxi  
   Province 283  
 transboundary water agreement  
   with Mongolia 494  
 transboundary water management  
   agreement with  
   Kazakhstan 380  
 water availability and use 132  
 water reuse in 148  
 Yangtze River basin 148  
 Yellow River basin 148  
 Chittagong (Bangladesh) 100  
 chlorination of wastewater 297-8  
 cholera 211-12, 224, 503  
 chromium 220  
 cities *see* settlements, urban and rural  
 citrus fruits, water productivity of 256  
 civil defence 358  
 'clean coal' technologies 322-3  
 Clean Development Mechanism (CDM)  
   325  
 cleaner production, principle of 294-5  
 Cleaner Production Assessment (CPA)  
   295  
 climate change 181-4  
   arid systems, impact on 181  
   atmospheric pollution and 314  
   Bangladesh coastal areas vulnerable  
   to 181  
   consequences for risk reduction  
   362  
   dealing with increasing frequency  
   24  
   and disaster preparedness in  
   Uganda 363  
   disaster risk and 366-7  
   economic development and 6  
   and glaciers, impact on 488  
   global warming and 144-5  
   groundwater in Mongolia and 496  
   impact of 19, 120, 254, 488  
   impact on water resources 521  
   management of variability and 18  
   projected impacts in Rhine River  
   basin 363  
   rising temperatures, impact in  
   Uganda 513  
   United Nations Framework  
   Convention on Climate  
   Change 314  
   variability and 18  
   *see also* global warming  
 climate groups in Mali 489  
 Climate Moisture Index (CMI) 36  
 Climate Moisture Index Coefficient of  
   Variation (CMI-CV) 338  
 climate monitoring 'Aqua' satellite  
   (NASA) 125  
 climate trends 472  
   in Danube River Basin (DRB) 476  
   in La Plata River Basin 498  
   in Lake Peipsi/Chudskoe-Pskovskoe  
   486  
 Climate Vulnerability Index (CVI) 356,  
   357  
   applied to Peru at national and  
   subnational scales 357  
   indicators 36  
 co-management of water and energy  
   resources 327-8  
 coal-fired power stations 315, 322, 323  
 coastal areas  
   climate change impact on low-lying  
   181  
   diversity in Thailand 509  
   status of ecosystems 168  
   threats to ecosystems 172  
   *see also* ecosystems, coastal and  
   freshwater  
 coastal erosion 165  
 coastal estuaries 164-5  
 coastal fisheries 167  
 coastal lagoons, threat to 505  
 Cochabamba, Bolivia 420  
 coherency in government 49  
 collaboration  
   phases of 389  
   in sharing water 394, 395  
 Colombia  
   access to electricity 329  
   access to water 329  
   Amazonian Cooperation Treaty  
   Organization (OTCA)  
   380  
   hydropower capability 333  
   indicators on industrial water  
   productivity 300  
   transboundary aquifers 375  
   water availability and use 132  
 commercial services, water driven 409  
 Commission on Managing Aquifer  
   Recharge (MAR) 147  
 common tern 190  
 Commonwealth of Independent States  
   (CIS) 427  
   *see also* Armenia; Azerbaijan;  
   Belarus; Georgia;  
   Kazakhstan; Kyrgyz  
   Republic; Moldova;  
   Russian Federation;  
   Tajikistan; Turkmenistan;  
   Ukraine; Uzbekistan  
 community-based risk management 348  
 community-driven assessments,  
   importance of 108-10  
 community health status 205  
 community organization for urban poor  
   95  
 community resources, tapping into  
   111-12  
 community services, inadequacy of  
   access to 522-3  
 community water provision 100  
 Comoros, water availability and use 132  
 comparative risk assessment (CRA)  
   229-31  
 compensation for reform losers 60  
 competition  
   access to water and 7  
   for water 254-5  
   water sharing and 24-5  
 complacency, danger of 529  
 Complex Emergencies Database website  
   461  
 component sharing model of urban  
   water provision 100  
 composting latrines/toilets 224-6  
*Comprehensive Assessment of the  
 Freshwater Resources of the  
 World* (UN, Kjellën and  
 McGranahan) 376  
 Comprehensive Assessment of Water  
   Management in agriculture,  
   website 273  
 comprehensive capacity assessments  
   459  
 computer models, refinement of 39  
 conceptual indicators 37  
 conclusions  
   administrative systems, exclusion  
   from participation in  
   523  
   awareness and advocacy 525-6  
   community services, inadequacy of  
   access to 522-3  
   complacency, danger of 529  
   cooperation, need for national and  
   international 527  
   cost-effectiveness of water  
   investments 525-6  
   cultural barriers to development  
   523  
   data deficiencies 525  
   economic progress 528  
   environment and water 524  
   financial provision, barriers to 529  
   funding deficiencies 525  
   governance and water 525-7  
   housing improvements 522  
   legal protections inadequacy of 523  
   micro-finance, growth of 528  
   natural capital, deterioration of 524  
   optimism, cautious 528-9  
   political systems, exclusion from  
   participation in 523  
   political systems, variation in 526  
   pollution 524  
   poverty and water 522-3  
   pressure on natural systems 524  
   private investment, barriers to 526  
   public infrastructure, inadequacy of  
   access to 522-3  
   reform is underway 528-9  
   rights, inadequate protection of  
   523  
   river basin management 525  
   safety nets, lack of 523  
   storage and flood protection  
   infrastructure 525  
   utility services payment structures  
   522  
   wastewater treatment systems 524  
 conferences, international conferences of  
   interest 390  
 conflict 10  
   avoidance, mechanisms for 372  
   outcomes in water sharing 385  
   sources in water sharing 385  
 conflict resolution 14, 48-50  
   inter-state cooperation 380  
   mechanisms of IWRM, detail in 186  
   in water sharing 385-93, 396  
 Congo, Democratic Republic of  
   access to electricity 329  
   access to water 329  
   hydropower capability 332  
   hydropower development in 316  
   indicators on industrial water  
   productivity 300  
   water availability and use 132  
 Congo, Republic of  
   access to electricity 329  
   access to water 329  
   hydropower capability 332  
   Nile Basin Initiative (NBI) 380  
   water availability and use 132  
 Congo rivers system 177  
 connection fees 413  
 conservation 153  
   of biodiversity 160  
   of energy 328  
   measures for, implementation of  
   149-50  
   traditions of 146  
 Conservation International (CI) 169  
 constraints on promotion of 235-6  
 construction  
   applications for reclaimed water  
   292  
   sedimentation and 137  
 Consultative Group on International  
   Agricultural Research (CGIAR)  
   389  
   website 273  
 consumers  
   consumer behaviour 14-15  
   consumption habits 248  
   end-use of water 308, 322  
 contaminants 279-80  
   chemical contamination 220  
   in high population settings 139  
   regional scales of contamination  
   139  
   *see also* pollution  
 Convention of the Rights of the Child  
   (CRC, 1989) 63  
 Convention on Biological Diversity (CBD)  
   161  
 Convention on Migratory Species (CMS)  
   189  
 Convention on the Protection and Use of  
   Transboundary Waters and  
   International Lakes (UNECE  
   Water Convention, 1996)  
   185, 286  
 cooling towers 292, 321, 322  
 cooling waters, discharge of 322  
 cooperation  
   cooperation indicator 37  
   dynamics of cooperation 394-6

- integration and 373-8, 394-6  
 macro-scale 394  
 mechanisms for 388-90  
 need for national and international 527  
 potential for 24-5  
 in water sharing 394, 395, 396
- Coordinating Committee of the Countries of the La Plata Basin (CIC) 501
- coordination  
 deficiencies in 473  
 improvement in 60-61  
 in water sharing 394, 395
- coral reefs 171  
 climate change impact on 181  
 ecosystem threats to 172  
 reef habitats 165
- corrosion, problem of 293
- corruption  
 abatement of 68-9  
 costs of 67  
 drain on water sector 65-9  
 in irrigation sector 67  
 in management of water resources 521  
 pervasive nature of 44  
 in water supply and sanitation sectors in India 68
- Costa Rica  
 access to electricity 329  
 access to water 329  
 hydropower capability 332  
 indicators on industrial water productivity 300  
 multi-hazard risk assessment in 350  
 transboundary aquifers 375  
 water availability and use 132
- costs  
 and benefits of improvements in water and sanitation services 412  
 conventional water systems 99-100  
 cost-effective operation of water systems 310  
 cost-effectiveness of water investments 525-6  
 cost recovery  
 irrigation management transfer (IMT) tool 416  
 rate as indicator 37  
 reconciliation with affordability in PPPS 419, 420-21  
 in Uganda 512  
 of disease prevention 231-2  
 for environmental services 425  
 long-run incremental social cost as basis for charging for water services 415  
 and value comparisons 414  
 wastewater treatment 291  
 of water provision for urban poor 95-6  
 see also benefit-cost analysis
- Côte d'Ivoire  
 access to electricity 329
- access to water 329  
 carbon intensity of electricity production 323  
 hydropower capability 332  
 indicators on industrial water productivity 300  
 private sector involvement in water supply and sanitation 70  
 undernourishment in 266  
 water availability and use 132
- Cradle to Cradle: Remaking the Way We Make Things* (McDonough, W. and Braungart, M.) 299
- crisis avoidance, mechanisms for 388-90
- Croatia  
 access to electricity 329  
 access to water 329  
 Danube River basin, TEST strategy in 296  
 hydropower capability 334  
 water availability and use 132
- crops  
 crop irrigation 409  
 crop patterns 246  
 cropland, evolution of 252  
 cropping systems 256  
 production of 247-8
- crustaceans 170
- cryptosporidium 211, 227
- Cuba  
 access to electricity 329  
 access to water 329  
 beer production 296  
 carbon intensity of electricity production 323  
 hydropower capability 332  
 water availability and use 132
- culex mosquitos 217-18
- cultivated land 250-51
- cultural barriers to development 523
- cultural roots of water governance 48
- cultural valuation of water 400, 401
- custom and tradition in water rights 62-3
- cyanide 220
- cyanobacterial toxins 220
- cyclical material flows, 'cradle to cradle' concept 299-302
- cyclones, tropical 344, 352, 353
- Cyprus  
 carbon intensity of electricity production 323  
 hydropower capability 333  
 water availability and use 132
- Czech Republic  
 access to electricity 329  
 access to water 329  
 carbon intensity of electricity production 323  
 hydropower capability 334  
 indicators on industrial water productivity 300
- water availability and use 132
- D**
- dairy products 248, 295
- dams 176-9, 179  
 alternatives to 179  
 coal tailing dam disaster in Kentucky 283  
 construction of 205, 488  
 decommissioning of 178-9  
 demand for large 177-8  
 malaria transmission and 215  
 overflow and spillway failure in the Philippines 283  
 in reservoir construction 148  
 sediment trapping by large dams 201  
 tailing dam failure in Guangxi Province, China 283  
 Tisza tailings dam disaster 283  
 waste dam failure in Brazil 283  
 see also hydropower; reservoirs; World Commission on Dams
- Danube River Basin (DRB) 474-7, 475  
 agricultural activities 476-7  
 climatic variations 476  
 ecosystems 475  
 energy in DRB countries 476-7  
 flood control 475-6  
 International Commission for the Protection of the Danube River (ICPDR) 474-5  
 pollution control 475-6  
 TEST strategy in 296  
 transboundary and regional aquifers 474  
 transportation 475
- Danube River Basin Management Plan 476
- data  
 accessibility for risk management 348, 350  
 acquisition of 438  
 aggregation of 90  
 on biodiversity and water quality 192  
 collection and management 350  
 deficiencies in 525  
 gathering for water sharing 25, 396  
 inadequacies 160  
 reliability for WRA 151  
 user-based vs provider-based 226  
 see also information
- database development 442
- dataset reconciliation 40
- decentralization 15, 82, 259  
 benefits of 74-5  
 in development initiatives 111-12  
 practice of 75-7  
 and valuation of water 400  
 of water control 74-80  
 of WRA 151
- decision-making  
 about water 47-8
- citizen involvement in 389-90  
 compatibility in 14  
 dealing with uncertainty 342  
 decentralization of 74-80  
 expertise in for water sharing 390  
 flexibility in 363  
 integration of water and energy issues 327-8  
 public participation in 77-8  
 risk-related knowledge and 348, 350, 366  
 time-lag between implementation and impact 373
- deductive methodology 407, 409
- deforestation 173
- degradation 167, 168
- delegation 25, 28, 81
- deltas  
 inland, ecosystem threats to 172  
 Nile river delta 201
- demand  
 matching supply with 145-51  
 for water, increases in Kenya 484-5  
 for water, responding to change in nature of 255-62
- demand-driven educational programmes 453
- demand-driven research on water-related issues 452
- demand management 14, 14-15, 107, 143, 149-50, 153, 507
- demands  
 of food production 247-8  
 on prevention strategies 152-3
- democratization 48-50
- Demographic and Health Surveys (DHS) 226
- demographic change 8-9, 49  
 demographic growth 244  
 demographic patterns, change in 252-5
- dengue haemorrhagic fever (DHF) 218, 224
- deaths from 209
- Denmark  
 access to electricity 329  
 access to water 329  
 carbon intensity of electricity production 323  
 hydropower capability 334  
 indicators on industrial water productivity 300  
 water availability and use 133
- Department for International Development (DFID) 453
- deposition, nitrogen source 117
- desalinated water production 36, 310
- desalination 150, 310-12  
 renewable energy and 311
- desertification 161
- Designated Urban River Inundation Prevention Act (Japan, 2003) 360
- developing countries  
 energy affordability in 314  
 food, progress in production 246  
 funding water functions 69  
 land and water use policies 44  
 local, small-scale water companies,

- untapped potential 72-3
- power station development, pressures on 307
- Rapid Air Pollution in Developing countries (RAPIDC) **138**
- right to water in 65
- urban environments, energy costs in 307
- water pollution in 137-43
- development
- agriculture, crop pattern change in 21
- of capacity 453
- challenges in Mongolia 496
- corruption and consequences for 66-7
- development indicator 37
- energy, sustainable development in 21, 24
- food, growing demand for 20-21
- industry, sustainable development in 21, 24
- infectious disease, reduction of 20
- of knowledge 435
- of knowledge base 434
- and knowledge capacity 435-6
- policies for 244
- programmes and charging for water services 424
- trends and governance systems 48
- well-being and, challenges for 20-24
- development planning 358
- and disaster risk reduction 344, 346
- Devil's Lake Emergency Outlet, North Dakota **380**
- devolution 15
- see also decentralization
- Dhaka (Bangladesh) 100
- diarrhoeal diseases 204, 205, 210-12, 224, 230, **231**
- control of **211**
- deaths from 209
- malnutrition and 231
- South Africa 503
- dietary change in developing countries 249
- dietary diversification 253
- Dietary Energy Supply (DES) 36, 245-6
- digital divide 11
- dilution effect 279
- dimensions of water governance 46-8
- diplomacy 358
- direct waste discharge **220**
- direct water reuse **291**
- Disability-Adjusted Life Years (DALYs) 208-10, 212, 230
- as indicators 36
- for water-associated diseases 209
- Disaster Preparedness and Management Strategy in Uganda 515
- Disaster Reduction and Climate Change (DR+CC) Infolink 362
- Disaster Risk Index (DRI) 36
- methodology of **352**
- disasters
- arsenic contamination in Thailand **283**
- Asian tsunamis, future preparedness **27**
- climate change and disaster preparedness in Uganda **363**
- coal tailing dam disaster in Kentucky **283**
- deaths in water-related disasters 346
- Disaster Risk Index (DRI), methodology of **352**
- disaster risk planning 367
- disaster risk reduction 366
- framework for 359
- droughts, exposure and vulnerability to 355
- earthquakes, contamination by 281
- effect on gross domestic product (GDP) **485**
- effect on national incomes **485**
- Emergency Disasters Database (CRED) **352**
- floods, exposure and vulnerability to 354
- global disaster landscape 343-4
- global record by type of hazard 343
- hurricane 'Katrina,' risk management and **26**
- industrial disasters **283**
- international disaster risk reduction 344
- management in South Africa of 504
- Natech disasters 281
- numbers affected by water-related disasters 346
- overflow and spillway failure in the Philippines **283**
- prevention-oriented strategies for risk reduction 349
- Red Rhine incident **283**
- response-based strategies for risk reduction 349
- stakeholder participation in risk reduction **350**
- tailing dam failure in Guangxi Province, China **283**
- Tisza tailings dam disaster **283**
- toxic acrylonitrile (ACN) contamination 281
- waste dam failure in Brazil **283**
- water-related disasters by region 344
- discharges, untreated 277, 279
- disease frequency, incidence and prevalence of 208
- disputes, long history in water sharing 385
- dissolved nitrogen as indicator 36
- distillation of seawater 310-11
- distributed generation (DG) **327**
- distribution of needs 457
- distribution of water 308
- Division of Early warning and Assessment (DEWA) 377
- Djibouti
- desalinated water production 310
- water availability and use 133
- Dnieper River Basin **280**
- Dniester-Odra Project 380
- domestic hygiene 226
- domestic need and economic activity, synergy between 104
- domestic services, water driven 409
- domestic water use 200
- as indicator 36
- Dominica
- hydropower capability 332
- water availability and use 133
- Dominican Republic
- access to electricity 329
- access to water 329
- hydropower capability 332
- transboundary aquifers 375
- water availability and use 133
- downstream contamination of water 279
- drainage channels 172
- drainage of wetlands 171, 173
- drinking water
- contamination of 230-31
- intake per day 247
- monitoring of **79**
- provision of, diseases related to deficiencies in 210-13
- quality of 204, 227
- compromised by discharges from 280
- safe drinking water, access to 36
- sources of 222, 224
- supply of 219
- access to improvement in 224-6
- investment in Sri Lanka 507
- in Japan 481
- quality and availability in Ruhuna basins, Sri Lanka **219**
- drip irrigation 21, 256
- Driving Force-Pressure-State-Impact-Resource (DPSIR) 35, 356
- drought 472
- exposure and vulnerability to 355
- Mongolia 497
- numbers affected by recent droughts 479
- prevention in Thailand 511
- resistant crops 257
- user-based design of warning systems for 352-3
- vulnerability to 160
- Drought Monitoring Centres (DMCs) in Kenya 353
- drowning
- deaths from 209
- problem of 218-19, 224
- drug resistance in parasitic and bacterial pathogens 236
- dryland areas, water stress in 184
- Dublin Statement on Water and Sustainable Development 401
- Dushanbe International Conference on Regional Cooperation on Transboundary River Basins 390
- dynamics of cooperation 394-6
- dysentery 210-11, **211**, 224
- on South Africa 503
- E**
- Earthwatch website 461
- East Asia
- access to electricity 331
- ISO 14001 certification in 287
- private sector participation in water supply and sanitation 419
- protection of wetland habitat 188
- soil-transmitted intestinal helminth infection 213
- undernourishment in 267
- Eastern Europe
- private sector participation in water supply and sanitation 419
- utility services, affordability of 427
- Eco-Management and Audit Scheme (EMAS, EU) **289**
- ecological appreciation and water valuation 405
- ecological water management 18-19
- Economic Recovery Strategy for Wealth and Employment Creation (ERS) in Kenya 484
- economic valuation
- criticism of 409
- of returns to irrigation water investments in **411**
- of water 400, 401, 405-6, 427-8
- economics
- benefits of sustainable development 153
- benefits of water rights 62
- context of 277-83
- economic costs of tsunamis **508**, **511**
- economic development
- inland water transport (IWT) and **22-3**
- limits on 152
- economic dimension in water governance 46
- economic efficiency and valuation of water 406, 411
- economic instruments 14, 69
- economic progress 528
- economies of proximity in small urban centres 103-4
- economies of scale available in hydropower 313
- enhancement of capacity and education **438**
- evaluation of interventions 231-2
- incentives for better water usage 293-4
- incentives for renewables development 325-7
- macroeconomic change 49
- ecosystems, coastal and freshwater
- African-Eurasian Migratory Waterbird

- Agreement (AEWA) 189  
 agricultural land-use change 173-5  
 agricultural runoff 174  
 algae, accidental introduction of 181  
 algae, overgrowth of 174  
 allocation criteria of IWRM, clarity in 186  
 Amazon basin 165  
 Amazonas-Orinoco river system 177  
 amphibian species 170  
 animal wastes 179  
 antibiotics, impacts of waste 179-80  
 aquaculture 167, 180  
 aquatic biodiversity 169  
 aquatic ecosystems, importance of 160  
 aquatic habitats, distribution of 168  
 aquatic mammals 170  
 aquatic species 174  
 Arctic Ocean ecosystem 161  
 arid systems, climate change impact on 181  
 Atlantic comb jellyfish 181  
 benefits of IWRM, equity in 186  
 benthic organisms 171  
 biodiversity, status of trends in 168-71  
 biodiversity and ecosystem degradation 191-2  
 biodiversity conservation 160  
 biodiversity 'hotspots' 169  
 biological oxygen demand (BOD) 174  
 biome distribution 177  
 Birdlife International 170, 171  
 birds, breeding grounds 168-9  
 bivalve molluscs 170  
 Black Sea, fisheries collapse in 181  
 Burbot fish 179  
 carp 174  
 challenges for 162, 191-2  
 climate change 181-4  
 coastal areas, climate change impact on low-lying 181  
 coastal ecosystems, status of 168  
 coastal erosion 165  
 coastal estuaries 164-5  
 coastal fisheries 167  
 conflict resolution mechanisms of IWRM, detail in 186  
 Congo rivers system 177  
 Conservation International (CI) 169  
 conservation of biodiversity 160  
 Convention on Biological Diversity (CBD) 161  
 Convention on Migratory Species (CMS) 189  
 Convention on the Protection and Use of Transboundary Waters and International Lakes (UNECE Water Convention, 1996) 185  
 coral reefs 171  
 coral reefs, climate change impact on 181  
 crustaceans 170  
 dams 176-9  
   decommissioning of 178-9  
   demand for large 177-8  
 Danube River Basin (DRB) 475  
 data inadequacies concerning 160  
 data on biodiversity and water quality 192  
 decline in condition of species 169-70  
 deforestation 173  
 degradation 167, 168  
 desertification 161  
 deterioration in 161  
 drainage of wetlands 171, 173  
 droughts, vulnerability to 160  
 dryland areas, water stress in 184  
 ecosystem approach 187, 192  
   to malaria control 215  
 ecosystem decline, Lake Victoria 163  
 ecosystem degradation, biodiversity and 191-2  
 ecosystem impairment 136  
 ecosystem preservation 146-7, 471-2  
 ecosystem protection 14  
   in Japan 481-2  
 ecosystem restoration 189-91  
 ecosystem sustainability 19  
 eel populations in Europe 181, 184  
 effluents, untreated 179  
 environmental importance of 164-7  
 Euphrates-Tigris dams 178  
 eutrophication of aquatic ecosystems 171  
 fertilizers, soluble 173-5  
 filter-feeding species 171  
 fisheries 165-7  
 floodplains 164-5  
 floods, vulnerability to 160  
 fragmentation and flow regulation 176-9  
 freshwater ecosystems, status of 168  
 freshwater negotiations, intricacies of 184  
 future generations, water needs of 162  
 Ganga-Brahmaputra-Meghna system 148, 177  
 Ganges-Brahmaputra dams 178  
 gastropod molluscs 170  
 Giant Otter Shrew 171  
 Global Programme of Action (GPA) for the Protection of the Marine Environment 161, 185  
 global trends in key species 168-71  
 Global Water Partnership (GWP) 184  
 goods, capacity to provide 161-3  
 governance framework for provision of water 162  
 grasslands, wet 173  
 habitat alteration 171-5  
 habitat loss 167  
 habitat protection 187-9  
 Hudson Bay catchment 177  
 human activities, pressures of 171-84  
 human settlements and 168  
 hydrological cycle 161-2  
 hydrological systems, damage to 167  
 impacts of human activities on 171-84  
 implementation of ecosystem approach 184-91  
 indicators of processes and functions 162  
 industrial effluents 179  
 inland fisheries 167  
 Integrated Water Resource Management (IWRM) 161-2  
   barriers to implementation 185-6  
   ecosystem approaches of 160  
   implementation challenges 185-7  
   integrated coastal and river basin management (ICARM) 185, 186-7  
   integrated coastal zone management (ICZM) 185  
   recognition by global community 187  
 Intergovernmental Panel on Climate Change (IPCC) 181  
 invasive alien species 180-81  
 invertebrate communities 171  
 Johannesburg World Summit on Sustainable Development (WSSD) 161  
 Lake Chad basin 167  
 Lake Tanganyika 169  
 life-supporting goods and services derived from 164  
 Living Planet Index (LPI) 169  
 Mackenzie River system, Canada 177  
 Malagasy Web-footed Tenrec 171  
 mammals, breeding grounds 168-9  
 management structure adaptability in IWRM 186  
 manatees 170  
 mangrove swamps 171  
   climate change impact on 181  
 Marine Species Population Index 169-70  
 Mekong River basin 167  
 Millennium Development Goals (MDGs) 162  
 nitrate in water 175  
 nutrient recycling 165  
 nutrients from agricultural runoff 174  
 organochlorine pesticides 179  
 overexploitation of habitats 165  
 overfishing 167  
 personal care products, impacts of waste 179-80  
 pesticides 179  
   soluble 173-5  
 pharmaceuticals, impacts of waste 179-80  
 phosphorus leaching 175  
 photosynthesis, reduction in 171  
 polar systems, climate change impact on 181  
 policy and management 184-91  
 pollution 179-80  
 Pripypat River 173  
 Ramsar Convention on Wetlands 169  
 Ramsar sites 188-9  
 ray-finned fish species 169  
 Red List of Threatened Animals 170  
 reef habitats 165  
 reservoirs 176-9  
 restoration of habitats 187-9  
 Rio de la Plata dams 178  
 river deltas, climate change impact on 181  
 river dolphins 170  
 salmon 174  
 Salween River dams 177-8  
 sea-bird species 171  
 sea fisheries 165  
 sea-grass beds 171  
 seasonal variations 164-5  
 sectoral interests 162  
 services, capacity to provide 161-3  
 sewage, dealing with untreated 179  
 silt loads in rivers 171  
 social importance of 164-7  
 soil phosphorus 175  
 species, invasive alien 180-81  
 species richness by habitat 168-71  
 Species Survival Commission of the World Conservation Union (IUCN) 170  
 Spot-necked Otter 171  
 suspended solids, concentrations of 171  
 temporary habitats 164-5  
 terrestrial biome distribution 177  
 trade-offs  
   choices and 184-5  
   management of 191-2  
 transboundary water systems 185  
 trends in, status of 168-71  
 tropical freshwater wetlands 165  
 turtles, freshwater 170  
 UN Food and Agriculture Organization (FAO) 165  
 UN World Water Development Report (WWDR) 164  
 United Nations Environmental Programme (UNEP) 162  
 wastewater, untreated 179  
 water buffering 165  
 water hyacinth, aggressive invasiveness of 181  
 water stress in dryland areas 184  
 waterbirds 168-71  
 wet grasslands 173  
 wetland conversion 171, 173  
 wetlands 165

- climate change impact on 181
- distribution of 168
- fragility of 264-5
- World Conservation Monitoring Centre (WCMC, UNEP) 169
- World Conservation Union (IUCN) 170
- World Wide Fund for Nature (WWF) 169
- Yangtze River dams 178
- Yukon River system 177
- ecosystems and water
  - Mexico 493-4
  - Mongolia 495-6
  - restoration of livelihoods and 190
  - South Africa 502
  - Sri Lanka 505-6
  - Thailand 509
  - Uganda 512
- Ecuador
  - access to electricity 329
  - access to water 329
  - Amazonian Cooperation Treaty Organization (OTCA) 380
  - housing incentive system in 102
  - hydropower capability 333
  - indicators on industrial water productivity 300
  - Quito Catchment Conservation Fund 187
  - transboundary aquifers 375
  - water availability and use 133
- education 358
  - access to 434
  - basic education, provision of 449-50
  - educational curriculum adjustment 453
  - educational systems, strengthening of 450
  - enhancement of, economic proposition for 438
  - enhancement of education and capacity 438
  - enhancement of knowledge base 438-48
  - enhancement of local capacity 449-54
  - GIS for school sanitation and hygiene education in Tamil Nadu, India 450
  - higher education and training 450-51
  - primary schooling 449
  - see also knowledge
- eel populations in Europe 181, 184
- efficiency
  - in distribution 71
  - effectiveness in government 49
  - in water usage 255-6
- effluents
  - effluent discharge 290-98
  - effluent requirements, compliance with 294
  - untreated 179
- Egypt, Arab Republic of
  - access to electricity 329
  - access to water 329
  - aquaculture in 167
  - aquifer systems with non-renewable resources 130
  - desalinated water production 310
  - hydropower capability 332
  - indicators on industrial water productivity 300
  - IWRM developments in 57
  - Nile Basin Initiative (NBI) 380
  - solar water heaters for domestic use 312
  - undernourishment in 266
  - wastewater services, willingness to pay for improvements in Cairo 410
  - water availability and use 133
  - water savings through trade in wheat 422
  - water services, willingness to pay for improvements in Cairo 410
- El Niño rains 342, 363, 498, 513, 515
  - effect in Plata River Basin 498
- El Salvador
  - access to electricity 329
  - access to water 329
  - cheese production in 295
  - hydropower capability 332
  - indicators on industrial water productivity 301
  - Salvadoran Integral Assistance Foundation (FUSAI) 102
  - transboundary aquifers 375
  - water availability and use 133
- electricity
  - access to electricity for domestic use
    - indicators 36
  - carbon intensity of electricity production 36, 323
  - distributed generation 327
  - electrical power usage, water and 306
  - generation by fuel as indicators 36
  - generation in Freudenau, Austria 322
  - global generation by source 315
  - Hydro Tasmania 320
  - Palmiet Pumped Storage Scheme, South Africa 319
  - power generation from fossil fuels 314
- emergency provision of clean water 107
- emission taxes 416-17
- employment issues and organization performance 451-2
- employment structures in rural settlements 90
- enabling environment 14
  - capacity development, framework for 456
  - creation of 452-4
- encephalitis see Japanese encephalitis
- end-of-pipe treatment technologies 294
- energy
  - access to electricity 306
  - analysis, simultaneous of water and energy consumption 306
  - biomass power generation 325
  - carbon intensity of electricity production 323
  - 'clean coal' technologies 322-3
  - Clean Development Mechanism (CDM) 325
  - co-management of water and energy resources 327-8
  - coal-fired power stations 322, 323
  - conservation 309, 328
    - Moulton Niguel Water District, California 311
  - consumer end-use of water 308
  - consumptive use of water 322
  - cooling towers 321, 322
  - cooling waters, discharge of 322
  - cost-effective operation of water systems 310
  - decision-making, integration of water and energy issues 327-8
  - desalination 310-12
  - development, challenge for Mali 490-91
  - distillation of seawater 310-11
  - distribution of water 308
  - in DRB countries 476-7
  - economic incentives for renewables development 325-7
  - economies of scale available in hydropower 313
  - efficiency improvement 326-7
  - electrical power usage, water and 306
  - energy efficiency improvement 326-7
  - environmental impact of traditional power generation 306
  - environmental problems in hydropower development 316
  - extraction, conveyance and treatment of water 308
  - governance of energy and water resources 324-35
  - greenhouse gas emissions 322-3
  - growing needs for 471
  - hydropower
    - availability of 306
    - capacity, adding to existing infrastructure 320-21
    - in context 313-19
    - efficiency improvements for schemes 321
    - flexibility of 317, 319
    - flow adjustments for maximum efficiency 321
    - schemes, life extensions for 321
    - turbine flow efficiencies 321
    - vulnerability to droughts 317
  - identification of water/energy efficiency opportunities 309-10
  - incentives for renewables development 325-7
  - integrated gasification/combined cycle (IGCC) technologies 322-3
  - Joint Implementation (JI) measures of Kyoto Protocol 325
  - large hydropower (LHP) 315, 324-5
  - links between water and energy sectors 306-7, 308-13, 313-23
  - micro hydropower 313
  - mini hydropower 313
  - Naiade, solar water disinfection system 312
  - nuclear power in electricity generation 323
  - 'piggybacking' alternative energy sources 320
  - potential in Mali 490-91
  - power and water infrastructures 307
  - pressurized fluid bed technologies 322-3
  - pricing weaknesses 328
  - primary energy by source 315
  - production in Ethiopia 478
  - pumped storage hydropower 316, 319-20
  - recovery from waste 297
  - renewable, energy efficiency and 325-7
  - renewable energy certificates 325
  - Renewable Portfolio Standards (RPS) 325
  - reservoir hydropower 316
  - reverse osmosis (membrane desalination) 311
  - run-of-river hydropower 316-17
  - rural electrification 326
  - for sanitation services 308-9
  - small hydropower (SHP) 313, 318, 319
  - solar energy for water supply 312-13
  - solar photovoltaics power generation 325
  - solar pumping 312
  - solar water heaters for domestic use 312-13
  - solar water purification 312
  - sources, access to 314
  - steam condensation 321
  - supercritical pulverized fuel technologies 322-3
  - supply diversification 314
  - sustainable hydropower solutions 320-21
  - systems approach to water/energy efficiency 310
  - thermal desalination 310-11
  - thermal power generation, environmental impacts 321-3
- UN World Water Development Report (WWDR) 313

- urban environments, energy costs in 307
- wastewater collection, treatment and disposal 308-9
- wastewater services, electrical energy consumption and 306, 308-13
- water conservation and energy consumption 306
- water diversion 321
- water efficiency and energy consumption 309-10
- water/energy efficiency 309-10
- water for energy generation 313-23
- water pump and motor system efficiencies 309-10
- for water supply 308-13
- water supply, electrical energy consumption and 306, 308-13
- wind power generation 325
- World Commission on Dams (WCD, 2002) 313
- energy and water
- La Plata River Basin 500
- Mongolia 496-7
- South Africa 503
- Sri Lanka 507
- Thailand 510
- Uganda 514
- environment
- Best Environmental Practices (BEPs) 284-5, **289**
- environmental audits **289**
- environmental benefits of sustainable development 153
- environmental costs of tsunamis **508, 511**
- environmental degradation 276
- in Mali 490
- environmental demands of food production 247-8
- environmental flows 146-7
- environmental impact assessments (EIAs) 285, 288
- reclaimed water, potential for 149
- and water
- conclusions 524
- La Plata River Basin 498-9
- water environment, industrial impacts on 277-81
- and water quality 263-5, 270-71
- Environmental and Water Resources Institute (EWRI) website 462
- environmental impact of traditional power generation 306
- environmental importance of water 164-7
- environmental issues in Lake Peipsi/Chudskoe-Pskovskoe 487
- Environmental Management Accounting (EMA) 295
- Environmental Management Coordination Act (1999) in Kenya 485
- Environmental Management for Vector Control, Panel of Experts on (PEEM) 215
- Environmental Management System (EMS) 285, **289**, 295
- Environmental Modification Techniques, Convention on the Prohibition of Military or any other Hostile use of (ENMOD Convention) 10
- environmental practices 284-9
- environmental problems in hydropower development 316
- environmental refugees **9**
- environmental resilience, threat to 17-18
- environmental security 390-92
- environmental services, paying for **425**
- environmental sustainability dimension in water governance 46-7
- environmental valuation of water 400, 401, 405
- Envisat environmental satellite **441**
- Epidemiology ESA Project **441**
- epidemiological patterns, change in 224
- epidemiological studies, community-based 208
- equality
- in access to water 13
- dignity and, in South Africa 505
- and empowerment of women 30, 206, 345, 449
- inequalities in urban areas 90-92
- land inequality 270
- in Pakistan **67**
- social inequality **72**
- Equatorial Guinea, water availability and use 133
- equity in governance **49**
- Eritrea
- access to electricity 329
- access to water 329
- Nile Basin Initiative (NBI) 380
- water availability and use 133
- erosion in La Plata River Basin 499
- escherichia coli 0157 212, 227
- Estonia
- access to electricity 329
- access to water 329
- carbon intensity of electricity production 323
- drinking water monitoring **79**
- hydropower capability 334
- indicators on industrial water productivity 301
- Lake Peipsi/Chudskoe-Pskovskoe basin 414, 486, **487**
- regional water plans in **79**
- Viru-Peipsi water management plan **487**
- water availability and use 133
- see also Lake Peipsi/Chudskoe-Pskovskoe
- estuaries, ecosystem threats to 172
- ethics in government **49**
- Ethics of Science and Technology Programme website **29**
- Ethiopia 477-9
- access to electricity 329
- access to water 329
- Blue Nile Basin 479
- energy production 478
- gross national product (GNP) 477
- hydropower capability 332
- indicators on industrial water productivity 301
- malaria 478
- morbidity, causes of 478
- National Water Development Report 450
- Nile Basin Initiative (NBI) 380
- population 478
- river basins in 477
- transboundary basins 477
- undernourishment in 267
- water and sanitation infrastructure 478
- water availability and use 133
- water policy implementation 478-9
- water-related natural disasters, effects of 478
- water resources 477-8
- Water Sector Development Programme (WSDP) 479
- wetlands 478
- ethylbenzene, release to water in EU member states 282
- Euphrates-Tigris dams 178
- Euphrates-Tigris Initiative for Cooperation (ETIC) **389**
- Eurasia, protection of wetland habitat in northern 188
- Europe
- access to electricity 331
- acid rain in **138**
- cities, development in 91
- free-flowing large river systems 177
- hydropower capability 334
- inland water transport (IWT) in **22-3**
- invasive species, introduction of 181
- ISO 14001 certification in 287
- population 412
- protection of wetland habitat 188
- urban population 90
- European Centre for Development Policy Management 458
- European Commission on the Environment on water policy website 431
- European Declaration for a New Water Culture website 397
- European Pollutant Emission Register website 303
- European Space Agency (ESA), TIGER Initiative in Africa 440, **441**
- European Union (EU) **289**
- Emissions Trading Scheme **314**
- Large Combustion Plant Directive **314**
- South Africa and, inclusive water management **13**
- Water Facility for the African, Caribbean and Pacific Countries (ACP-EUJWF) **453**
- Water Framework Directive (WFD, 2000) 54, **58**, 121-2, **139**, 185, **187**, **286**, **472**
- building a community framework, Viru-Peipsi water management **487**
- Danube River Basin Management Plan **476**
- France 479
- sharing water 377, 382, 395
- water policy website 397
- European Water Archive 126
- eutrophication **163**
- of aquatic ecosystems 171
- evaporation 116, 123, 126, 150, 151, 200, 250, 254, 256, 262-3, 290, 502, 521
- evapotranspiration 123, 124-5
- excreta disposal 230
- exogenous interdependencies in water sharing 376
- extraction, conveyance and treatment of water 308
- extreme events, magnitude and frequency of 144-5
- eye infections 212-13
- F**
- faecal-oral diseases 91, 211, 219, 230
- faecal pathogens **219**, 230
- faecal pollution 211, 219, 225, 227, 231
- fairness, water sharing and 25
- FAO Water Portals website 461
- FAOSTAT website 273
- farm pollution management programme (PMPOA) in France 480
- farmers
- affects of factors outwith their control on 271
- and change 244
- and irrigation institutions 244
- FarmNet **445**
- Faroe Islands, hydropower capability 334
- Federal Emergency Management Agency (FEMA) **26**
- Feeding the world's population: from need to surplus* 245-52
- fen mires, ecosystem threats to 172
- fertilizers
- nitrogen source 117
- soluble 173-5
- Fiji Islands
- coastal areas vulnerable to climate change 181
- hydropower capability 334
- water availability and use 133
- wetland values in 166
- filarial infections 213-14, 215, 216-17
- see also lymphatic filariasis
- filter-feeding species 171
- filtration 292
- of wastewater 297-8
- finance

- access at sub-sovereign level **453**  
 financial capital 268  
 financial provision, barriers to 529  
 financial resources, mobilization of 69  
 financial sustainability in environmental services **425**  
 financial sustainability in tariff-setting 413  
 funding deficiencies 525  
 funding for water developments 98-9  
 funding inadequacies 236  
 of irrigation schemes 261  
 micro-finance, growth of 528  
 micro-finance systems for development 101  
 private investment, barriers to 526  
 structures **14**
- Finland  
 access to electricity 329  
 access to water 329  
 hydropower capability 334  
 indicators on industrial water productivity 301  
 water availability and use 133  
 fisheries 165-7, 248-50, 409  
 sedimentation and 137  
 Uganda 513  
 flocculation of wastewater 297-8  
 flood control in Danube River Basin (DRB) 475-6  
 flood management, community-based **352**  
 flood mitigation in Thailand 511  
 flood prevention in Mongolia 497  
 flood risk in Mexico 494  
 flood risk management 358-62  
 floodplains 164-5  
 ecosystem threats to 172  
 floods 472  
 climate change, projected impacts in alpine rivers **363**  
 combat against 122  
 countermeasure effectiveness, indicators 356  
 exposure and vulnerability to 354  
 seasonal flooding benefits in Tonle Sap **265**  
 user-based design of warning systems for 352-3  
 vulnerability to 160  
 fluke infections 228  
 fluorosis 219, 220, 227  
 Focusing Resources on Effective School Health (FRESH) 450  
 fodder, water productivity of 256  
 food  
 analysis of trade in 257-8  
 challenge for Mali 490-91  
 consumption habits 248  
 demands of production 247-8  
 diet diversification 253  
 dietary energy supply (DES) 245-6  
 environmental demands of production 247-8  
 farmers and irrigation institutions 244  
*Feeding the world's population: from need to surplus* 245-52  
 fisheries 248-50  
 food commodities 248-50  
 food security 513  
 freshwater fisheries 248  
 growth in demand for 244  
 local nature of production 245  
 marine capture of fish 248  
 nutrition, adequacy in 245-7  
 production, demand and diets 252-5  
 projections of demand for 251-2  
 urbanization and markets for 254  
 virtual water and trade in 257-8  
 see also agriculture
- Food and Agriculture Organization (FAO) 215, **247**, 521, 524
- food and water  
 South Africa 503  
 Sri Lanka 506-7  
 Thailand 510
- food consumption  
 dietary change in developing countries 249  
 per capita by region 247
- food production  
 integrated resources management (IRM) in support of **251**  
 food security in Uganda 513  
 food supply sources 249
- forecasting  
 accuracy, limits of 362  
 inaccuracy, dealing with 362  
 and warning systems in Japan 483  
 forest ecosystem services 425  
 forest land 251  
 forest swamps/shrubs, ecosystem threats to 172  
 forestry 358  
 sedimentation and 137
- form of tariff structure 413-14
- fossil fuels  
 and desalination plants 150  
 fossil fuel vs water availability, classification by 36  
 power generation from **314**
- fragility indicator 37
- fragmentation and flow regulation 176-9  
 as indicator 36
- France  
 access to electricity 329  
 access to water 329  
 Adour-Garonne Basin 480  
 Artois-Picardy Basin 480  
 bottled water demand in **402**  
 European Union Water Framework Directive (WFD, 2000) 479  
 farm pollution management programme (PMPOA) 480  
 hydropower capability 334  
 indicators on industrial water productivity 301
- International Commission for the Protection of the Rhine (ICPR) 480  
 Loire-Brittany Basin 480  
 Rhine Action Plan (RAP) 480  
 Rhine-Meuse Basin 480  
 Rhone-Mediterranean Basin 480  
 river basins in 479  
 Seine-Normandy River basin 481  
 water availability and use 133
- free basic water (FBW) programme in South Africa 503
- Freedom House **51**  
 website 85
- french beans, water productivity of 256
- French Guiana, water availability and use 133
- French Polynesia  
 hydropower capability 334  
 water availability and use 133
- freshwater  
 fisheries 248  
 habitat protection, trends in 36  
 'in storage' 122-3  
 marshes, ecosystem threats to 172  
 negotiations, intricacies of 184  
 pollution, sources, effects and concerns 141  
 resources  
 competition for 8  
 variability in availability and distribution of 120  
 scarcity of 428-9  
 species, trends in 36  
 springs, ecosystem threats to 172  
 status of ecosystems 168  
 threats to ecosystems 172  
 uneven distribution of 521  
 use, traditional claim to 245  
 see also ecosystems, coastal and freshwater
- Freshwater Action Network website 462
- full cost subsidization 28
- funding see finance
- future generations, water needs of 162
- Future Harvest centres website 240
- future strategies for risk management 362-5
- G**
- Gabon  
 access to electricity 329  
 access to water 329  
 hydropower capability 332  
 indicators on industrial water productivity 301  
 water availability and use 133
- Gambia  
 access to electricity 329  
 access to water 329  
 water availability and use 133
- Ganga-Brahmaputra-Meghna system 148, 177
- Ganges-Brahmaputra dams 178
- gas power 315
- Gash Sustainable Livelihood Regeneration Project (GSLRP), Sudan **269**
- gastropod molluscs 170
- Gaza Strip (Palestine)  
 cooperative programmes in 380  
 IWRM developments in 57  
 water availability and use 133
- GEMS (Global Environmental Monitoring System)/Water international quality database 130, 142-3, 162
- gender  
 balance, need for **452**  
 equality in education 471  
 mainstreaming 15-16  
 poverty and, improved governance and water in Punjab **47**  
 see also equality; women
- Gender and Water Alliance (GWA) **452**
- GEO-3 Data Portal website 461
- geo-references data, development of 40
- Geographic Information System (GIS) 40, 110-11, 347, **350, 351**, 442-3, **450**, 499, 511
- geological characteristics and groundwater 128-9
- geopolitics  
 geopolitical developments, timeline of 380  
 of sharing water 374-5, 379-85
- Georgia  
 access to electricity 329  
 access to water 329  
 hydropower capability 333  
 water availability and use 133
- geothermal energy 130, 313, 315, 424, 484
- German Technical Cooperation (GTZ) 458
- Germany  
 access to electricity 329  
 access to water 329  
 aquifer recharge management in 147  
 bottled water demand in **402**  
 ecosystem restoration in **190**  
 hydropower capability 334  
 indicators on industrial water productivity 301  
 water availability and use 133  
 water reuse in 148
- Ghana  
 access to electricity 329  
 access to water 329  
 hydropower capability 332  
 indicators on industrial water productivity 301  
 Volta River basin, agreement with Burkina Faso on 380  
 water availability and use 133
- Giant Otter Shrew 171
- glaciers 145  
 decline of, acceleration of **145**
- Global Database on Child Growth and Nutrition (WHO) 229
- global development, equity in 19
- Global Development Learning Network (GDLN) **443**

- website 462
- global disaster landscape 343–4
- global distribution of 121
- 'global dynamic envelope' 123
- Global Environment Facility (GEF) **280**, 377, 457–8
- global hydrology and water resources 121–3
- Global International Waters Assessment (GIWA) website 461
- Global Monitoring for Food Security (GMFS) **441**
- Global Online Research in Agriculture (AGORA) website 461
- Global Partnership on Output-Based Aid (OBA) **453**
- Global Perspective Studies website 273
- Global Programme of Action (GPA) for the Protection of the Marine Environment 161, 185
- Global Programme to Eliminate Lymphatic Filariasis (GPELF) 216
- Global Resource Information Database (UNEP GRID) **352**  
website 461
- Global Runoff Data Center (GRDC) 126  
water measurement stations 128  
website 461
- Global Soil Moisture Data Bank 124–5
- global targets  
computer models, refinement of 39  
conceptual indicators 37  
database development, dataset reconciliation 40  
developing indicators 47  
geo-references data, development of 40  
hydrometeorological data 39  
indicators, categories of 35–7  
indicators, testing and evaluation of 39  
key indicators 37  
looking ahead, WWAP in medium term 39–40  
Millennium Development Goals (MDGs) 29–33  
Millennium Research Project 32  
policy-relevant indicators 37  
progress on 32–3  
stakeholder participation, enablement of 39  
United Nations Commission on Sustainable Development (CSD) 32  
United Nations Millennium Taskforce 7 on Water and Sanitation 33  
water supply and sanitation, challenge to communities of 32  
World Water Assessment Programme (WWAP) 33, 35, 37–8  
benchmarks, case studies as 38  
case studies, crucial role of 38–9  
indicator development 35–8  
global trends in key species 168–71
- global warming 18, 161, 181, 254, 342, 362  
*see also* climate change
- Global Water Partnership (GWP) **14**, 184  
website 85
- global water quality and pollution 139–  
globalization 10  
tourism and **10**
- GlobWetland ESA Project **441**
- Goals *see* Millennium Development Goals
- Golden Burden of Disease* 208–9, 210, 230
- golf courses 10, 149, 292
- Good Water Neighbours (FoE, Middle East) 380
- goods  
capacity to provide 161–3  
and services provided by water 409
- governance 231–4  
allocative efficiency 15  
assessment of, indicators for **51**  
children, water management concerns for 15–16  
compatibility in decision-making 14  
consumer behaviours 14–15  
criteria for effectiveness in **49**  
decentralization 15  
demand management 14–15  
devolution 15  
ecosystem protection 14  
of energy and water resources 324–35  
focus on 520, 523, 525–7  
framework for provision of water 162  
gender mainstreaming 15–16  
improved governance for better water services in Brazil **72**  
inclusive values 12–13  
Integrated Water Resources Management (IWRM) 13–15  
integration of land and water governance **55**  
Johannesburg World Summit on Sustainable Development (WSSD) 14, 21  
local, in Gash watershed, Sudan **269**  
multiple water uses 13  
obstruction to water sharing through 12  
plans and strategies, integration of 13  
poverty, gender, improved governance and water in Punjab **47**  
and public utilities 96  
reform and delivery reform 82  
responsiveness of government **49**  
shared responsibility 12–16  
socio-economic dimension 13–14  
stakeholders, input by 13  
subsidiarity 15  
and water (concluding remarks on) 525–7
- water harvesting, expansion of 15  
water management responsibilities, transference of 15  
women, needs of 16  
women, water management and 15–16  
*see also* management of water resources
- Governance Matters data sets **51**
- grain yields 257
- grants for housing low-income families 102
- grapes, water productivity of 256
- grasslands, wet 173
- grassroots mechanisms, targeting poor through **421**
- gravel pits, ecosystem threats to 172
- Greece  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
desalination using renewable energy **311**  
hydropower capability 334  
indicators on industrial water productivity 301  
water availability and use 133
- Green Cross International 380
- green water 247, 250, 251
- greenhouse gas emissions 322–3
- Greenland  
hydropower capability 332  
water availability and use 133
- Grenada  
hydropower capability 332  
water availability and use 133
- greywater 228
- gross domestic product (GDP), disasters and **485**
- gross national product (GNP) in Ethiopia 477
- ground monitoring systems 439
- groundwater 124, 128–30, 129, 130  
abstraction and recharge 144  
aquifers, ecosystem threats to 172  
development as % of TARWAR 36  
falling levels of 233  
groundwater-based economies, evolution of 262–3  
importance in irrigation 36  
over-abstraction of 143–4  
pollution, primary sources 140  
potential in Sri Lanka 505  
quality and human activities **140**  
recharge, potential for reclaimed water 149  
resources 120, 152, 472  
vulnerability to pollution **140**
- Groundwater in International Law* (UNESCO/FAO) 380
- Guadeloupe, water availability and use 133
- Guatemala  
access to electricity 329  
access to water 329  
hydropower capability 333  
indicators on industrial water productivity 301  
transboundary aquifers 375  
water availability and use 133
- Guidelines for Drinking Water Quality* (WHO) 220, 226, 227, **228**
- Guidelines for Safe Recreational Water Environments* (WHO) 226
- Guidelines for Safe Use of Wastewater, Excreta and Greywater* (WHO) 226, 228
- Guinea  
access to electricity 329  
access to water 329  
hydropower capability 332  
indicators on industrial water productivity 301  
private sector involvement in water supply and sanitation **70**  
Senegal River Basin Organization (OMVS) 380  
water availability and use 133  
*see also* Senegal River basin
- Guinea-Bissau  
access to electricity 329  
access to water 329  
hydropower capability 332  
water availability and use 133
- Guinea worm infection 210, 217, 224
- Guyana  
Amazonian Cooperation Treaty Organization (OTCA) 380  
hydropower capability 333  
transboundary aquifers 375  
water availability and use 133
- ## H
- habitats  
alteration of 171–5  
loss of 167  
protection of 187–9  
restoration of habitats 187–9
- Haiti  
access to electricity 329  
access to water 329  
coastal areas vulnerable to climate change 181  
hydropower capability 333  
transboundary aquifers 375  
water availability and use 133
- handwashing with soap 230–31
- hanging toilets 224–6
- haplochromine cichlid fish **163**
- hazardous chemicals  
Rotterdam Convention on the Prior Informed Consent (PIC) Procedure for Hazardous Chemicals and Pesticides in International Trade **285**
- health  
adverse conditions in 152  
amoebiasis 211  
anopheline mosquitos 216  
anthropogenic chemical pollution 218

- aquatic environment, malaria transmission and 215
- arboviral infections 217–18
- arsenic contamination 219, 220, 227
- avian influenza virus 236
- barium 220
- boreholes 224–6
- boron 220
- cadmium 220
- carcinogenic contamination 219
- challenge in Mali 490–91
- child mortality 229
- cholera 211–12, 224
- chromium 220
- community health status 205
- comparative risk assessment (CRA) 229–31
- composting latrines/toilets 224–6
- constraints on promotion of 235–6
- cost-benefits analysis, need for tools for 236
- costs of disease prevention 231–2
- cryptosporidium 211, 227
- culex mosquitos 217–18
- cyanide 220
- cyanobacterial toxins 220
- dam construction 205
- dams, malaria transmission and 215
- dengue haemorrhagic fever (DHF) 218, 224
- diarrhoeal diseases 204, 205, 210–12, 224, 230
- malnutrition and 231
- Disability-Adjusted Life Years (DALYs) 208–10, 212, 230
- disease frequency, incidence and prevalence of 208
- domestic hygiene 226
- drinking water, contamination of 230–31
- drinking water provision, diseases related to deficiencies in 210–13
- drinking water quality 204, 227
- Guidelines for Safe Recreational Water Environments* (WHO) 226
- Guidelines for Safe Use of Wastewater, Excreta and Greywater* (WHO) 226, 228
- drinking water supply 219
- access to improvement in 224–6
- drowning, problem of 218–19, 224
- drug resistance in parasitic and bacterial pathogens 236
- dysentery 210–11, 224
- economic evaluation of interventions 231–2
- ecosystem approach to malaria control 215
- Environmental management for Vector Control, Panel of Experts on (PEEM) 215
- epidemiological patterns, change in 224
- epidemiological studies, community-based 208
- escherichia coli 0157 212, 227
- excreta disposal 230
- eye infections 212–13
- filarial infections 205, 213–14, 216–17
- fluke infections 228
- fluorosis 219, 220, 227
- Focusing Resources on Effective School Health (FRESH) 450
- Food and Agriculture Organization (FAO) 215
- funding inadequacies 236
- Global database on Child Growth and Nutrition (WHO) 229
- Global Programme to Eliminate Lymphatic Filariasis (GPELF) 216
- Golden Burden of Disease* 208–9, 210, 230
- governance 231–4
- greywater 228
- groundwater, falling levels of 233
- Guidelines for Drinking-water Quality* (WHO) 220, 226, 227
- Guinea worm infection 210
- guinea worm infection 217, 224
- handwashing with soap 230–31
- hanging toilets 224–6
- health impact assessments (HIAs) 208
- hepatitis E 212
- hookworm 212, 224
- household water treatment 231
- hygiene, diseases related to deficiencies in 210–13
- hygiene, domestic and personal 226
- hygiene perspective on MDGs 206–7
- impacts of industrial discharge 280
- indicators 224–9
- infectious diseases, global burden of 204
- inorganic pollutants 220
- insecticide-treated mosquito nets 210
- Integrated Water Resources Management (IWRM) 204, 232–3, 236
- International Agricultural Research, Consultative Group on (CGIAR) 215
- International Network to Promote Household Water Treatment and Safe Storage (WHO) 231
- intervention studies, promotion of 236
- intestinal helminth infections 208, 210, 212, 224, 228
- indicator correlation, refinement of 236
- investment growth, need for 236
- iron-deficiency anemia 212
- irrigation development 205
- irrigation water, household use of 233
- Japanese encephalitis 205, 213–14, 217–18, 224
- latrines, flush/pour 224–6
- legionella pneumophila 212
- lymphatic filariasis 210, 213–14, 216–17, 224
- malaria 204, 205, 210, 213–14, 215–16, 224
- malnutrition and diarrhoeal disease 231
- manganese 220
- mercury 220
- methaemoglobinemia ('blue baby syndrome') 220
- Millennium Development Goals (MDGs) 206–7
- targets on water, sanitation and health 221–3
- molybdenum 220
- mortality rates 208
- mosquito nets 210
- mosquitos 214, 215–16, 217–18
- multiple uses of water 233
- negative trends in promotion of 235–6
- neonatal deaths 229
- nitrate pollution of groundwater 220
- non-communicable water-associated health issues 218–20
- nutritional status 229
- onchocerciasis 210, 224
- oral rehydration therapy (ORT) 210, 229
- 'paddy paradox' 215
- personal hygiene 226
- piped water 224–6
- planning development of water resources 236
- positive trends in promotion of 235
- poverty and child mortality 229
- Poverty Reduction Strategy Papers (PRSPs) 234
- protozoal infections 211
- public health 358
- public health issues and valuation of water 406
- rainwater 224–6
- recreational water use, pollution and 220
- reservoirs, malaria transmission and 215
- Roll Back Malaria initiative 216
- rotavirus infection 210
- roundworm 212
- sanitation 204
- access to improvement in 224–6
- diseases related to deficiencies in 210–13
- perspective on MDGs 206–7
- SARS 236
- schistosomiasis 205, 208, 210, 213–14, 217, 224
- selenium 220
- septic tanks 224–6
- sewage treatment need for added investment in 236
- shigellosis 211
- skin infections 212–13
- springwater 224–6
- standpipes 224–6
- surface water, drinking water from 224–6
- Systemwide Initiative on Malaria and Agriculture (SIMA) 215
- tanker-truck water delivery 224–6
- toilets, flush/pour 224–6
- trachoma 210, 213, 224
- trematode infections 228
- trophozoites 211
- tubewells 224–6
- typhoid fever 212, 224
- UN World Water Development Report* (WWDR) 208
- United Nations Environment Programme (UNEP) 215
- uranium 220
- vector-borne diseases
- transmission risks of 205
- water associated 213–14
- ventilated improved pit latrine (VIP) 224–6
- wastewater use in agriculture and aquaculture 228
- in water development 205–7
- water management for control of malaria 215–16
- water perspective on MDGs 206–7
- water quality 226–8, 233
- water-related diseases, global burden of 204, 208–21
- water scarcity 232–3
- water service levels, implications for 227
- Water Supply and Sanitation Collaborative Council (WSSCC) 205
- water vendors 224–6
- weight-for-age indicator 229
- wells, protected and unprotected 224–6
- whipworm 212
- World Health Organization (WHO) 210, 215
- World Health Reports* (WHO) 208, 210, 212, 230
- Health, Nutrition and Population Programme website 239
- health and water
- La Plata River Basin 499
- Mexico 493
- South Africa 503
- Sri Lanka 506
- Thailand 510
- Uganda 513
- health impact assessments (HIAs) 208
- heavy metals 279
- freshwater pollutants 141
- Helsinki Rules on Uses of Waters and

- International Rivers 382
- hepatitis 496
- hepatitis A 503
  - hepatitis E 212
  - in South Africa 503
- Hokkaido, Japan 190
- holistic approach to pollution controls 142–3
- Honduras
- access to electricity 329
  - access to water 329
  - hydropower capability 333
  - indicators on industrial water productivity 301
  - IWRM developments in 56
  - Rio Negro border relationship with Nicaragua 380
  - transboundary aquifers 375
  - undernourishment in 267
  - water availability and use 133
- Hong Kong, China
- access to electricity 329
  - access to water 329
- hookworm 212, 212, 213, 224
- households
- allocation for industry vs domestic and agricultural use 279
  - household income, water charges as % of 37
  - household survey data 108–9, 226
  - household use practices 150
  - household water treatment 231
- housing
- improvements in 522
  - public housing programmes 102
  - security for urban poor 94
  - subsidies for low-income households 102
- Housing Rights and Evictions, Centre on (COHRE) website 85
- Hudson Bay catchment 177
- human activities
- impacts on groundwater quality 140
  - impacts on surface water quality 139
  - impacts on water resources 136–45
  - pressures of 171–84
  - and valuation of water 423–4
- human capital 268
- human intervention 17
- human resources development 449, 456
- human right to water 63–5
- human settlements see settlements, urban and rural
- Hungary
- access to electricity 329
  - access to water 329
  - aquifer recharge management in 147
  - carbon intensity of electricity production 323
  - Danube River basin, TEST strategy in 296
  - hydropower capability 334
  - indicators on industrial water productivity 301
  - public participation rights in 77
  - water availability and use 133
  - water quality information, accessibility of 80
- hunger
- chronic hunger 265
  - measurement of 247
- hurricane 'Katrina,' risk management and 26
- Hydro Tasmania 320
- hydrological conditions, variability in 25
- hydrological cycle 161–2, 251
- components of 122
  - nature of 123–36
  - roles and interdependencies of components 152
  - and valuation of water 423–4
- World Hydrological Cycle Observing System (WHYCOS) 440
- hydrological data, water sharing and 25
- hydrological interdependencies 376
- hydrological networks 439
- hydrological systems, damage to 167
- hydrometeorological extremes 343
- hydrometeorological data 39
- hydropower
- availability of 306
  - capacity, adding to existing infrastructure 320–21
  - in context 313–19
  - development in Africa 316
  - efficiency improvements for schemes 321
  - energy in Japan 482
  - flexibility of 317, 319
  - flow adjustments for maximum efficiency 321
  - generation capability as indicator 36
  - generation in Freudenau, Austria 322
  - Hydro Tasmania 320
  - in-stream industry 409
  - La Plata River Basin 500
  - large 315
  - Palmiet Pumped Storage Scheme, South Africa 319
  - risk management and 367
  - schemes, life extensions for 321
  - sedimentation and 137
  - small 315
  - China, stations in 318
  - small hydropower (SHP) development in China 317, 318
  - development in Nepal 318
  - South Africa 503
  - turbine flow efficiencies 321
  - Uganda 514
  - vulnerability to droughts 317
- hygiene
- diseases related to deficiencies in 210–13
  - domestic and personal 226
  - education in 449
  - personal hygiene 226
  - perspective on MDGs 206–7
  - school sanitation and hygiene education in Tamil Nadu, India 450
- Hygiene, Sanitation and Water in Schools (World Bank, 2000) 450
- Hyogo Framework for Action (2005–2015) 365–6, 366
- ## I
- ice and snow 125
- Iceland
- hydropower capability 334
  - water availability and use 133
- implementation
- of capacity improvement at all levels 449
  - of ecosystem approach 184–91
  - of integration 55
  - of IWRM, progress towards as indicator 36
  - of reform, monitoring of 61
- incentives
- incentive structures 14
  - for renewables development 325–7
- inclusiveness 12–13
- inclusive approach to PPPs 419–20
- incremental change, reform and 60
- index of non-sustainable water use 36
- Index of Performance of Water Utilities 36
- India
- access to electricity 329
  - access to water 329
  - acid rain in 138
  - aquaculture in 167
  - aquifer recharge management in 147
  - Baglihar Dam, construction on Chenab River of 380
  - bottled water demand in 402
  - carbon intensity of electricity production 323
  - Cauvery River dispute in south of 379
  - coastal areas vulnerable to climate change 181
  - community toilet block construction in Pune and Mumbai 100
  - corruption in water supply and sanitation sectors 68
  - flood management, community-based 352
  - food, progress in production 246
  - Ganga-Brahmaputra-Meghna system 148, 177
  - GIS for school sanitation and hygiene education in Tamil Nadu 450
  - hydrological networks in 439
  - hydropower capability 333
  - indicators on industrial water productivity 301
  - Indira Gandhi Nahar Pariyojana Project 205
  - Joint River Commission (JRC) talks with Bangladesh 380
  - malaria, emergence in Thar desert 205
  - public participation rights in 77
  - right to water in 64
  - soil-transmitted intestinal helminth infection 213
  - solar water heaters for domestic use 312, 313
  - traditional systems under threat in 76
  - undernourishment in 267
  - water availability and use 133
  - water quality information, accessibility of 80
  - wetland values in 166
- Indian rhinoceros 169
- indicators 191, 224–9
- access to electricity for domestic use 36
  - access to water for domestic use 36
  - agriculture, relative importance of 36
  - basic sanitation, access to 36
  - biological oxygen demand (BOD) 36
  - carbon intensity of electricity production 36
  - categories of 35–7
  - challenge areas 36–7
  - Climate Moisture Index (CMI) 36
  - Climate Vulnerability Index (CVI) 36, 353, 356
  - cooperation/conflict in sharing water 386–7, 387–8
  - cooperation indicator 37
  - cost recovery rate 37
  - DALYs (Disability Adjusted Life Years) 36
  - desalinated water production volume 36
  - developing indicators 37
  - development indicator 37
  - development of 426–7, 470
  - Dietary Energy Supply (DES) 36
  - dietary energy supply per person per day 246
  - Disaster Risk Index (DRI) 36, 353
  - domestic water use 36
  - electricity generation by fuel 36
  - environmental monitoring 342
  - flood countermeasure effectiveness 356
  - flood policy effectiveness 356
  - fossil fuel vs water availability, classification by 36
  - fragility indicator 37
  - fragmentation and flow regulation 176–9
  - fragmentation and flow regulation of rivers 36
  - freshwater habitat protection, trends in 36
  - freshwater species, trends in 36
  - global assessment 455
  - groundwater, importance in irrigation 36
  - groundwater development as % of

- TARWAR 36
- household income, water charges as % of 37
- household income/expenses, water charges as proportion of 426
- hydropower generation capability 36
- implementation of IWRM, progress towards 36
- index of non-sustainable water use 36
- Index of Performance of Water Utilities 36
- indicator correlation, refinement of 236
- industrial water productivity 36
- industrial water use 36
- industrial water use, trends in 36
- inflow as % TARWAR 36
- information, access to 36
- investment levels, ratio of actual to desired 426
- ISO 14001 certification, trends in 36
- justice, access to 36
- Knowledge Index 37
- land, extent salinized by irrigation 36
- land, irrigated as proportion of cultivated 36
- mortality in children 36
- need for expansion in water sharing 372
- nitrogen, dissolved 36
- operational/administrative interdependencies 386
- organic pollution emissions 36
- outflow as % TARWAR 36
- overlap % TARWAR 36
- participation, access to 36
- per capita TARWAR 36
- poor in rural areas, percentage of 36
- precipitation annually 36
- primary energy supply, totals by fuel 36
- of processes and functions 162
- public investment in water supply, ratio of actual to desired levels 37
- public spending, water sector share in total 37
- quantitative and qualitative measurement 386
- rate of cost recovery 426
- Relative Water Stress Index 36
- Risk and Policy Assessment Index 36
- rural population 36
- safe drinking water, access to 36
- search for relevant in water sharing 386-8
- Sediment Trapping Efficiency Index 36
- stunting in children, prevalence of 36
- surface water as % of TARWAR 36
- sustainability/development 387
- testing and evaluation of 39
- total use as % TARWAR 36
- undernourished people, percentage of 36
- underweight children, prevalence of 36
- urban population 36
- Urban Water and Sanitation governance index 36
- volume of TARWAR 36
- vulnerability/fragility 387
- vulnerability indicator 37
- water balance, relative importance of agricultural withdrawals in 36
- water charges as % of household income 37
- water interdependency indicator 37
- Water Pollution Index 36
- Water Reuse Index (WRI) 36
- water sector share in total public spending 37
- water sector share of public spending 426
- Water Stress Index (WSI) 36
- water supply, ratio of actual to desired levels of public investment in 37
- water use by sector 36
- indigenous knowledge 447-8 for sustainability in IWRM 448
- Indira Gandhi Nahar Pariyojana Project 205
- indirect housing provision 102
- indirect water reuse 291
- Indonesia
- access to electricity 329
- access to water 329
- aquaculture in 167
- bottled water demand in 402
- Capacity Building Project in Water Resources Sector (ADB, 2005) 457
- carbon intensity of electricity production 323
- economic proposition for enhancement of capacity and education 438
- food, progress in production 246
- Hinduist culture in Bali 448
- hydropower capability 333
- indicators on industrial water productivity 301
- public participation rights in 77
- undernourishment in 266
- water availability and use 133
- water quality information, accessibility of 80
- wetland values in 166
- inductive methodology 407, 409
- industrial accidents
- UNECE Convention on the Transboundary Effects of Industrial Accidents (2000) 286
- industrial development 471
- industrial effluent 179
- charging for discharge of 416-17
- industrial services, water driven 409
- industrial use of reclaimed water, potential for 149
- industrial water
- allocation for industry vs domestic and agricultural use 279
- management strategies 293-4
- needs in Japan 482
- productivity as indicator 36, 300-302
- trends in use by region 278
- use 200
- as indicator 36
- trends in as indicator 36
- wastewater treatment 292
- industry
- adsorption of wastewater 297-8
- aerobic treatment of wastewater 297-8
- air pollution by 299
- allocation for industry vs domestic and agricultural use 279
- ammonia, problem of corrosion by 293
- anaerobic treatment of wastewater 297-8
- approach to sustainable development 153
- atmospheric deposition of chemicals from 281
- best environmental practice (BEP) for 284-5
- biological growth, problem of 293
- biological treatment of wastewater 297-8
- chemical contamination of water by 279
- chemical leaching from solid wastes 281
- chlorination of wastewater 297-8
- cleaner production, principle of 294-5
- Cleaner Production Assessment (CPA) 295
- construction applications for reclaimed water 292
- contamination of water by 279-80
- corrosion, problem of 293
- cost of wastewater treatment 291
- cyclical material flows, 'cradle to cradle' concept 299-302
- discharges from, untreated 277, 279
- disposal of water by 277-9
- downstream contamination of water by 279
- drinking water quality, compromised by discharges from 280
- economic context 277-83
- economic incentives for better water usage 293-4
- effluent discharge 290-98
- effluent requirements, compliance with 294
- end-of-pipe treatment technologies 294
- energy recovery from waste 297
- engine of growth 276
- environmental degradation and 276
- environmental impact assessments (EIAs) 285, 288
- Environmental Management Accounting (EMA) 295
- Environmental Management System (EMS) 295
- environmental practices 284-9
- filtration of wastewater 297-8
- flocculation of wastewater 297-8
- governance and 284-9
- health impacts of industrial discharge 280
- heavy metal contamination of water by 279
- industrial water management strategies 293-4
- Intel Corporate Industrial Water Management Group 291
- international competitiveness 284-5
- international standards for 284-9
- land-based treatment of wastewater 298
- Natech disasters 281
- National Cleaner Production Centres, network of 295
- national water conservation policy 294
- on-site use of water 290-91
- particulate contamination of water by 279
- pathogenic organisms, problem of 293
- policy instruments for better water usage 293-4
- polluter pays principle 284
- pollution and 276, 280-81
- pollution reduction strategies 294-8
- raw material recovery from waste 297
- reclaimed water, use by 291-3
- reclamation of water by 277
- recycling, waste reuse 297
- regulatory instruments, production efficiency and 276, 284-9
- reverse osmosis of wastewater 297-8
- self-regulation of 284-5
- settlement of wastewater 297-8
- solid waste disposal by 299
- standards for 284-9
- stream separation 297
- sustainable development and 284-9
- 'technological nutrients' 299
- transfer of environmentally sound technology (TEST) 294, 295
- virtual water in manufactured products, minimization

- of 293
- waste, raw material and energy recovery from 297
- waste, reuse of 297
- wastewater flows, stream separation and 297
- wastewater treatment, cost of 291
- wastewater treatment technologies 297-8
- water auditing 290
- water consumption 276
- water demand management 294
- water environment, industrial impacts on 277-81, 299-300
- water productivity 290-98
- water productivity improvement 290-94
- water quality, matching use to requirements 290, 291
- water recycling 290-91
- water saving strategies 290-94
- water scaling, problem of 293
- water use by 277
- Zero Effluent Discharge, aim of 298
- industry and water
  - La Plata River Basin 500
  - Mongolia 496
  - South Africa 504
  - Sri Lanka 507
  - Thailand 510
  - Uganda 514
- infectious diseases, global burden of 204
- informal settlements 502
  - see also squatter settlements
- information
  - access to 78-80, **79**
    - as indicator 36
  - availability for urban poor 95
  - base driving good governance 110, 112
  - and data for hazard analysis 350
  - development and access 77
  - exchange, need for improvement in 362
  - focus of indicator development 110-11
  - local for global goals 108-11 management **14**
  - sharing, water sharing and 25
    - see also data
- information and communication
  - technology (ICT) 437, 443, 444, 445
- infrastructural improvements in slum areas 102
- Initiative B@bel (UNESCO) 445
- inland deltas, ecosystem threats to 172
- inland fisheries 167
- inland water transport (IWT) **22-3**
- innovation and development in urban areas 98, 99
- inorganic nitrogen concentrations 175
- inorganic pollutants 220
- insecticide-treated mosquito nets 210
- institutional arrangements
  - development of 83
    - for water delivery 69, 82
  - institutional capacities **14**, 451-2
  - institutional management 501
  - institutional memory loss 350
  - institutional mobilization 388
  - institutional reforms 259
    - in irrigation management 258-60
    - Lake Peipsi/Chudskoe-Pskovskoe 487
  - institutional responses to sustainable development 153
  - institutional structures **14**
  - institutions
    - capacity development, framework for 456
    - and procedures for sharing water 383-5, 396
  - integrated flood management 351
  - integrated gasification/combined cycle (IGCC) technologies 322-3
  - integrated management in Komadugu-Yobe Integrated Management Project **187**
  - Integrated Pollution Prevention and Control (IPPC) Directive **289**
  - integrated resources management (IRM) **251**
  - integrated risk management policy 342
  - Integrated River Basin Management (IRBM) **190**
    - EU Water Framework Directive (WFD, 2000) **286**
    - website 397
  - Integrated Water Resource Management (IWRM) 13-15, 45, 54-5, 153, 161-2, 204, 232-3, 236, 457, 473, 521, 526-7
    - barriers to implementation 185-6
    - change, identification of key areas for **14**
    - development options **14**
    - ecosystem approaches of 160
    - implementation challenges 185-7
    - implementation of IWRM, progress as indicator 36
    - inland water transport (IWT) and **22-3**
    - integrated coastal and river basin management (ICARM) 185, 186-7
    - integrated coastal zone management (ICZM) 185
    - Johannesburg target 56-7
    - knowledge 438
    - local and indigenous knowledge for sustainability in **448**
    - recognition by global community 187
    - sharing water 372, 396
    - technocratic approach to **448**
    - valuation of water 400, 401
  - integration
    - of risk-related public policies 342
    - in water governance **49**
- Intel Corporate Industrial Water Management Group 291
- interdependence
  - and complexity in sharing water 372, 376-7, 386-7, 394-5
  - indicator 37
  - of issues, recognition of 520, 524-5, 527
- Intergovernmental Oceanographic Commission (IOC) **27**
- Intergovernmental Panel on Climate Change (IPCC) 123, 144-5, 181, **182**
- internally displaced persons (IDPs)
  - access to clean water for 107
  - environmental impact of 107
  - principles of water supply for 107
- International Agreements and Multilateral Environmental Agreements (MEAs) **285-6**
- International Association of Agricultural Research, Consultative Group on (CGIAR) 215
- International Association of Hydraulic Engineering and Research (IAHR) website 462
- International Association of Hydrogeologists (IAH) 147
- International Association of Hydrological Sciences (IAHS) website 462
- International Association of Hydrologists (IAH) website 462
- International Bill of Human Rights **63**
- International Centre for Water Hazard and Risk Management (ICHARM) **483**
- International Commission for the Protection of the Danube River (ICPDR) 474-5, **476**
- International Commission for the Protection of the Rhine (ICPR) 480
- International Commission on Irrigation and Drainage (ICID) website 273
- international competitiveness 284-5
- international conferences 390
- International Country Risk Guide **51**
- International Desalination Association (IDA) 150
- International Development, Department for (DFID) **58**
- International Development Research Centre (IDRC) 458
  - website 240
- international disaster risk reduction 344
- International Disasters Database website 461
- International Finance Corporation (IFC) **453**
- International Food Policy Research Institute (IFPRI) **411**
- International Fund for Agricultural Development (IFAD, 2004) **55**
  - website 273
- International Groundwater Resources Assessment Centre (IGRAC) website 461
- International Institute of Rural Reconstruction (IIRR) 448
- international law and sharing water 381-2, 396
- International Law Association (ILA) **389**
- International Law Commission (ILC), transboundary aquifers on agenda of **384**
- International Monetary Fund (IMF) 52
- International Network of Basin Organizations (INBO) **389**
  - website 462
- International Network to Promote Household Water Treatment and Safe Storage (WHO) 231
- international NGOs, websites of 369
- international priority 81
- International Programme for Technology and Research in Irrigation and Drainage (IPTRID) 445
- international responses for improvement in 50-53
- International Rivers Network (IRN) website 397
- International Sediment Initiative (ISI) 136-7
- International Shared Aquifer Resource Management (ISARM) 130, 373, 378, 379, **380**
- international standards 284-9
- International Standards Organization website 303
- International Water Association (IWA) website 462
- International Water Management Institute (IWMI) website 240
- International Water Resources Association website 462
- International Waters Learning Exchange and Resource Network (IW:LEARN) website 462
- International Year of Freshwater website 461
- intervention studies, promotion of 236
- intestinal helminth infections 208, 210, 212, 224, 228
- intestinal nematode infections, deaths from 209
- invasive alien species 180-81
  - introduction of **181**
- invertebrate communities 171
- investment
  - cost-effectiveness of water investments 525-6
  - deficiencies in management of water resources 215-16
  - economic valuation of returns to irrigation water investments in **411**
  - growth, need for 236
  - in knowledge 83
  - in management of water resources 434
  - private investment, barriers to 526
  - public investment in water supply, ratio of actual to desired levels 37
  - in squatter settlements 97

- in urban slums 97  
INWEB website 397
- Iran, Islamic Republic of  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
desalinated water production 310  
drinking water agreement with Kuwait 380  
hydropower capability 334  
indicators on industrial water productivity 301  
undernourishment in 266  
water availability and use 133
- Iraq  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
hydropower capability 334  
water availability and use 133
- Ireland  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
hydropower capability 334  
water availability and use 133
- iron-deficiency anemia 212
- irrigation  
areas under 253  
charging for 415–16  
corruption in irrigation sector 67  
of crops 409  
development 205  
drip irrigation 21, 256  
economic valuation of returns to irrigation water investments in 411  
improvements 258–62  
institutions 244  
investment in Sri Lanka 507  
irrigated agriculture 244, 250–51, 252  
irrigated farming, women's role in sub-Saharan Africa 259  
irrigation management transfer (IMT) 259  
cost recovery tool 416  
Mali 490  
modernization of large irrigation systems 260–61, 270  
performance, design faults and 258  
policy reform for rice production in Mali 260  
positive impacts on rural communities 269  
potential in Uganda for 513  
processes, losers and gainers in 269  
productivity 19  
rainfed and irrigated agriculture 250–51, 256  
rehabilitation 219  
volumetrically based charging for irrigation water 415  
water, domestic use of 232
- water, household use of 233  
ISARM-MED Project 380  
ISO 9000 certification 327  
ISO 14000 certification 327  
ISO 14001 certification 287, 289  
trends in as indicators 36  
isotopic composition of precipitation 123
- Israel  
access to electricity 329  
access to water 329  
carbon intensity of electricity production 323  
cooperative programmes in 380  
hydropower capability 334  
memorandum of understanding on piping water from Red Sea to Dead Sea 380  
water availability and use 133
- Israeli-Palestinian International Conference on 'Water for Life' 390
- Itaipu Bi-National Intergovernmental Coordination Committee of Plata Basin Countries (CIC) 380
- Italy  
access to electricity 329  
access to water 329  
bottled water demand in 402  
hydropower capability 334  
indicators on industrial water productivity 301  
water availability and use 133
- Ivory Coast see Côte d'Ivoire
- J**
- Jamaica  
access to electricity 329  
access to water 329  
hydropower capability 333  
indicators on industrial water productivity 301  
water availability and use 133
- Japan 481–3  
access to electricity 330  
access to sanitation 481  
access to water 330  
agriculture, water for 482  
customary water rights in law of 62–3  
Designated Urban River Inundation Prevention Act (2003) 360  
drinking water supply 481  
ecosystem protection 481–2  
ecosystem restoration in 190  
forecasting and warning systems 483  
hydropower capability 333  
hydropower energy 482  
indicators on industrial water productivity 301  
industrial water needs 482  
knowledge base enhancement in 483  
National Water Day in 483
- PWRI Risk Index in Tsukuba 357  
river basins in 482  
Sediment-Related Disaster Prevention Law 483  
water availability and use 133  
water-related disasters 482–3  
water reuse in 148  
wetland values in 166
- Japan Meteorological Agency (JMA) 27
- Japanese encephalitis 205, 213–14, 217–18, 224  
deaths from 209
- Johannesburg Plan of Implementation (JPol) 343, 344
- Johannesburg World Summit on Sustainable Development (WSSD) 14, 21, 161, 284, 300  
energy targets 21, 24, 313, 314
- Joint Implementation (JI) measures of Kyoto Protocol 325
- Joint Monitoring Programme (JMP, WHO/UNICEF) 90–91, 222, 224–5
- Jordan  
access to electricity 330  
access to water 330  
carbon intensity of electricity production 323  
cooperative programmes in 380  
desalinated water production 310  
hydropower capability 334  
indicators on industrial water productivity 301  
IWRM developments in 57  
memorandum of understanding on piping water from Red Sea to Dead Sea 380  
water availability and use 133
- justice, access to 36
- K**
- Kazakhstan  
access to electricity 330  
access to water 330  
carbon intensity of electricity production 323  
desalinated water production 310  
hydropower capability 333  
indicators on industrial water productivity 301  
IWRM developments in 56  
transboundary water management agreement with China 380  
water availability and use 133  
water sector reform in 54
- Kenya 483–6  
access to electricity 330  
access to sanitation 484  
access to water 330, 483–5  
agriculture 484  
aquifer recharge management in 147  
biomass energy dependence 484  
carbon intensity of electricity production 323  
demand for water, increases in 484–5  
Drought Monitoring Centres (DMCs) in 353  
Economic Recovery Strategy for Wealth and Employment Creation (ERS) 484  
ecosystem decline, Lake Victoria 163  
Environmental Management Coordination Act (1999) 485  
hydropower capability 332  
indicators on industrial water productivity 301  
Nile Basin Initiative (NBI) 380  
population 484  
poverty, challenge of 483–5  
river basins in 484  
secondary urban centres on Lake Victoria, lack of 105  
water availability and use 133  
water sector capacity, enhancement of 485–6  
water sector reform 485  
wetland values in 166  
see also Lake Victoria
- knowledge  
access to 443–4  
access to education 434  
access to ICTs 444  
access to knowledge 435  
assessment of 435–7  
bottom-up approach to global assessment 455  
capacity development, knowledge base of 434  
capacity development and 435–6  
data acquisition 438  
database development 442  
development in sharing water 372  
development of 435  
distribution of needs 457  
educational access 434  
educational systems, strengthening of 450  
enhancement of knowledge base 438–48  
Focusing Resources on Effective School Health (FRESH) 450  
gaps in, impacts of global warming 144  
Geographic Information System (GIS) 442  
ground monitoring systems 439  
Hygiene, Sanitation and Water in Schools (World Bank, 2000) 450  
identification of needs 454–8  
improvement in 520, 524, 525–6  
indicators of needs 454–7  
indigenous knowledge 447–8  
Initiative B@bel (UNESCO) 445  
Integrated Water Resources Management (IWRM) 438  
International Institute of Rural

- Reconstruction (IIRR) 448
- investment in 434
- Knowledge Assessment Methodology 444
- knowledge base content 435
- knowledge base enhancement in Japan **483**
- knowledge base for monitoring resources 459
- Knowledge for Development (World Bank Institute) 444
- knowledge networks 445-7
- language barrier 444-5
- local and indigenous knowledge for sustainability in IWRM **448**
- Local and Indigenous Knowledge Systems (LINKS) 448
- local knowledge 447-8
- Management of Social Transformations (MOST) 448
- Millennium Development Goals (MDGs) 459
- modelling systems 442-3
- PoWER Programme (UNESCO-IHE) 446, 447
- quality assurance and control 444-5
- remote sensing 440
- self-assessments of 434
- sharing and accessibility 443-4
- socio-economic benefits, identification of 436-7
- system modelling 442-3
- water development paradigm 436
- World Meteorological Organization (WMO) 438
- see also education
- Knowledge Assessment Methodology 444
- knowledge base development
- Japan **483**
- Mali 491
- for monitoring resources 459
- South Africa 504
- Sri Lanka 508
- Knowledge for Development (World Bank Institute) 444
- Knowledge Index (KI) 444
- as indicator 37
- Kobe World Conference on Disaster Reduction (WCDR, 2005) 365-6
- Koepfen's Climate Classification 127
- Komadugu-Yobe Integrated Management Project **187**
- Korea, Democratic People's Republic of
- access to electricity 330
- access to water 330
- water availability and use 133
- Korea, Republic of
- access to electricity 330
- access to water 330
- acid rain in **138**
- hydropower capability 333
- indicators on industrial water productivity 301
- undernourishment in 266
- water availability and use 133
- wetland values in 166
- Kuwait
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- desalinated water production 310
- drinking water agreement with Iran 380
- water availability and use 134
- Kyoto Protocol **314**, 325
- Kyrgyz Republic
- access to electricity 330
- access to water 330
- hydropower capability 333
- indicators on industrial water productivity 301
- IWRM developments in 56
- water availability and use 134
- L**
- La Plata River Basin 380, 498, 498-501
- access to sanitation 499
- access to water 499
- arsenic content of water 499
- climate trends 498
- Coordinating Committee of the Countries of the La Plata Basin (CIC) 501
- El Niño, effect of 498
- energy and water 500
- environment and water 498-9
- erosion 499
- health and water 499
- Hidrovia Waterway Project **500**
- hydropower 500
- industry and water 500
- institutional management frameworks 501
- long-term measurements of 498
- Pantanal Project (1991) 499
- Paraguay-Paraná Waterway Project 498, **500**
- Paraguay River system 498
- Paraná River system 498
- poverty 498-9
- rainfall trends 498
- sharing water resources 500-501
- soil loss 498-9
- surface water sustainability 500-501
- Uruguay River system 498
- lacustrine ecosystems 495-6
- Lake Chad
- biodiversity in **182**
- Lake Chad Basin 167
- water and vegetation levels (1963-2001) 182
- Lake Peipsi/Chudskoe-Pskovskoe Basin 486, 486-7, **487**
- climatic context, change in 486
- environmental issues 487
- institutional reforms 487
- Millennium Development Goals (MDGs) 487
- reforms underway 487
- socio-economic context, change in 486
- transportation agreements 487
- Viru-Peipsi water management plan **487**
- water pollution charges 414
- Lake Pskovskoe (Russian Federation) see Lake Peipsi/Chudskoe-Pskovskoe
- Lake Tanganyika 169
- Lake Titicaca Basin 488, 488-9
- climate change, impact on glaciers 488
- dams and reservoirs, construction of 488
- poverty and conflict 488
- structural poverty 488
- Lake Victoria 104, 110, 164, 180-81
- ecosystem decline **163**
- lack of secondary urban centres on **105**
- significance for economy of Uganda 512
- lakes 125-6
- Convention on the Protection and Use of Transboundary Waters and International Lakes (UNECE Water Convention, 1996) **286**
- depletion in Mongolia 495
- ecosystem threats to 172
- sedimentation and 137
- see also ecosystems, coastal and freshwater
- land
- access to 246
- in Gash watershed, Sudan **269**
- extent salinized by irrigation as indicator 36
- irrigated as proportion of cultivated as indicator 36
- land-based treatment of wastewater 298
- land-use management 18
- holistic, integrated land-use and water resource management 106
- land-use planning 246, 358
- land use policy 246
- pasture land 250-51
- resources in Mexico 492
- and water resources management in cities and city regions 104-6
- landscape modifications 152
- language barrier 444-5
- Lao Peoples Democratic Republic
- access to electricity 330
- access to water 330
- hydropower capability 333
- indicators on industrial water productivity 301
- inland fishery production in 167
- water availability and use 134
- lapwing **190**
- large hydropower (LHP) 315, 324-5
- large river systems (LRSs) 176
- large villages
- provision of water and sanitation deficient in many 103-4
- small urban centres vs 103
- Latin America
- capacity building projects in 457
- cities, development in 91
- inland water transport (IWT) in **22-3**
- population 412
- private sector participation in water supply and sanitation 419
- soil-transmitted intestinal helminth infection 213
- species threatened in 170-71
- urban population 90
- see also Caribbean; South America
- Latin America and the Caribbean
- access to electricity 331
- undernourishment in 267
- Latin American Network for Water Education and Training (LA WETnet) website 462
- latrines, flush/pour 224-6
- Latvia
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- hydropower capability 334
- indicators on industrial water productivity 301
- Lake Peipsi/Chudskoe-Pskovskoe basin 414, 486, **487**
- Viru-Peipsi water management plan **487**
- water availability and use 134
- law
- customary water rights in law of Japan 62-3
- international law and sharing water 381-2, 396
- legal commitments to water rights 64
- legal framework and reforms in Uganda 514-15
- legal protections, inadequacy of 523
- legislation and policy 358
- legislative framework **14**
- in Mongolia 497
- national water law, human right to water and 64
- rule of **49**
- leakage from degraded pipes 150
- Lebanon
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- hydropower capability 334
- indicators on industrial water productivity 301
- water availability and use 134
- legionella pneumophila 212
- Lesotho

- access to electricity 330  
 access to water 330  
 hydropower capability 332  
 indicators on industrial water productivity 301  
 undernourishment in 266  
 water availability and use 134
- level of tariff structure 414
- Liberia  
 hydropower capability 332  
 water availability and use 134
- Libyan Arab Jamahiriya  
 access to electricity 330  
 access to water 330  
 aquifer systems with non-renewable resources 130  
 carbon intensity of electricity production 323  
 desalinated water production 310  
 water availability and use 134
- Limpopo Watercourse Commission (LIMCOM) 380
- Lithuania  
 access to electricity 330  
 access to water 330  
 hydropower capability 334  
 indicators on industrial water productivity 301  
 water availability and use 134
- livelihoods  
 adverse conditions in 152  
 ecosystem restoration and 190  
 Gash Sustainable Livelihood Regeneration Project (GSLRP), Sudan 269  
 irrigation as direct source of 268-9  
 livelihood-based approach in rural areas 268  
 seasonal flooding benefits in Tonle Sap 265  
 water as pathway out of poverty 268-70  
 wetlands as sources of 264-5
- livestock  
 nitrogen source 117  
 production 247-8  
   in Uganda 513
- Living Planet Index (LPI) 169, 170
- lixation, nitrogen source 117
- Local and Indigenous Knowledge Systems (LINKS) 448
- localization  
 enhancement of local capacity 449-54  
 indigenous knowledge for sustainability in IWRM 448  
 of knowledge for sustainability in IWRM 448  
 local data, focus of indicator development 110-11  
 local knowledge 447-8  
 local nature of food production 245  
 small-scale water companies, untapped potential 72-3  
 of water governance 44
- Loire-Brittany Basin, France 480
- Luanda (Angola) 100
- Luxembourg  
 hydropower capability 334  
 water availability and use 134
- lymphatic filariasis 210, 213-14, 216-17, 224  
 deaths from 209
- M**
- Macedonia, Former Yugoslav Republic of  
 Danube River Basin Management Plan 476  
 hydropower capability 334  
 water availability and use 134
- Mackenzie River system, Canada 177
- macroeconomic change 49
- Madagascar  
 access to electricity 330  
 access to water 330  
 hydropower capability 332  
 undernourishment in 267  
 water availability and use 134
- Malagasy Web-footed Tenrec 171
- malaria 204, 205, 210, 213-14, 215-16, 224  
 deaths from 209  
 emergence in Thar desert of India 205
- Ethiopia 478  
 South Africa 503  
 stream water management for control of 211
- Malawi  
 access to electricity 330  
 access to water 330  
 hydropower capability 332  
 indicators on industrial water productivity 301  
 IWRM developments in 56  
 urbanization in 9  
 water availability and use 134  
 wetland values in 166
- Malaysia  
 access to electricity 330  
 access to water 330  
 hydropower capability 333  
 indicators on industrial water productivity 301  
 water availability and use 134  
 wetland values in 166
- Maldives  
 coastal areas vulnerable to climate change 181  
 water availability and use 134
- Mali 489-91  
 access to electricity 330  
 access to water 330, 490  
 aquifer systems with non-renewable resources 130  
 climatic groups 489  
 energy development, challenge of 490-91  
 energy potential 490-91  
 environmental degradation 490  
 food, challenge of 490-91  
 health, challenge of 490-91  
 hydropower capability 332
- indicators on industrial water productivity 301
- irrigation 490
- knowledge base improvement 491
- Mali Long Term Training and Capacity Building Needs Assessment* (2003) 457
- management responses and stewardship 491
- Niger River Agency 491  
 Office du Niger in 260  
 population 490  
 poverty 490  
 reform of irrigation policy for rice production in 260
- river basins in 489
- Senegal River Basin Organization (OMVS) 380  
 water availability and use 134  
 water resources 489  
*see also* Senegal River basin
- malnourished people *see* undernourished people
- malnutrition  
 and diarrhoeal disease 231  
 measurement of 247  
 protein-energy malnutrition, deaths from 209
- Malta  
 carbon intensity of electricity production 323  
 desalinated water production 310  
 water availability and use 134
- mammals, breeding grounds 168-9
- managed aquifer recharge (MAR) 147
- management instruments 14
- management needs in different size settlements 103-8
- Management of Aquifer Recharge (MAR) 146
- management of conflict in sharing water 385-93
- management of groundwater 262-3
- Management of Social Transformations (MOST) 448
- Management of Water Projects* (OECD, 1985) 407
- management of water resources 358
- Aarhus Convention 74
- aid to water sector 52
- Arwari River Parliament, Rajasthan 74
- benefit-cost analysis (BCA) 28
- bureaucratic inertia 521
- capital intensiveness of infrastructure 83
- child mortality 45-6
- children, water management concerns for 15-16
- climate change, dealing with increasing frequency 24
- compensation for reform losers 60
- competition, water sharing and 24-5
- complex process 44, 45
- conflict resolution 48-50
- cooperation, potential for 24-5
- coordination, improvement in 60-61
- corruption, abatement of 68-9
- corruption, drain on water sector 65-9
- corruption in 521
- cultural roots of water governance 48
- custom and tradition in water rights 62-3
- data gathering, water sharing and 25
- decentralization 82  
 benefits of 74-5  
 practice of 75-7  
 of water control 74-80
- decision making  
 public participation in 77-8
- decision-making  
 about water 47-8  
 decentralization of 74-80
- delegation of responsibility for 25, 28, 81
- democratization 48-50
- demographic change 49
- development trends and 48
- dimensions of water governance 46-8
- ecological water management 18-19
- economic benefits of water rights 62
- economic dimension in water governance 46
- economic instruments for water delivery 69
- efficiency in distribution 71
- environmental sustainability  
 dimension in water governance 46-7
- fairness, water sharing and 25
- financial resources, mobilization of 69
- full cost subsidization 28
- governance reform and delivery reform 82
- high-level support for reform, securement of 60
- human right to water 63-5
- hunger, fighting in rural areas through 265-70
- hydrological conditions, variability in 25
- hydrological data, water sharing and 25
- impact of reform, monitoring of 61
- implementation of integration 55
- implementation of reform, monitoring of 61
- inclusive water management 13
- incremental change, reform and 60
- inefficient service delivery 45
- information  
 access to 78-80  
 development and access 77  
 sharing of, water sharing and 25
- institutional arrangements,

- development of 83
- institutional arrangements for water delivery 69, 82, 521
- institutional reforms and 259
- Integrated Water Resources Management (IWRM) 13-15, 45, 54-5
  - Johannesburg target 56-7
- International Monetary Fund (IMF) 52
- international priority 81
- international responses for improvement in 50-53
- investment deficiencies 215-16
- investment in 83
- knowledge enhancement, water sharing and 25, 28
- legal commitments to water rights 64
- local, small-scale water companies, untapped potential 72-3
- localization of 44
- macroeconomic change 49
- malaria control through water management 215-16
- management strategies and water rights 61-2
- Millennium Development Goals (MDGs) 50
- mismanagement 521
- monopoly situations in 83
- national cultures and 81
- national ownership of reform process and content 60
- national water law, human right to water and 64
- national water policies, development of 54-61
- non-market valuation techniques 28
- Organization for Economic Cooperation and Development (OECD) 52
- participation
  - bottom-up approaches and 74
  - and inclusiveness 60
  - and representation 82-3
- policy
  - and governance 48
  - non-implementation climate 59
  - obstacles to reform 59-61
  - politics and resistance 57-9
  - reform programme
    - implementation 59-61
- political and economic change 48-50
- political empowerment dimension in water governance 46
- political processes and 82
- politics
  - acknowledgement of role of 60
  - and resistance 57-9
- poverty, fighting in rural areas through 265-70
- Poverty Reduction Strategy Paper (PRSP) 52
- power and 82
- power of water 47
- privatization 48-50, 69-73, 81
- process orientation 54, 60
- progressive realization of water rights 64
- public-private partnerships (PPPs) 28
- public water services, privatization and 69-73
- reform and implementation, slow progress of 82
- reform driven by internal pressures 44, 81
- reform progress, no blueprint for 83
- regulatory powers, weakness in 71-2
- resistance to change 57-9
- right to water 63-5, 81
- risk management 24
- sharing arrangements, human right to water and 65
- social benefits of water rights 62
- social change 48-50
- social dimension in water governance 46
- societal governance of water resources 47-8
- South Africa 504
- stakeholders and 82
- state ownership of water rights 61-2
- supply development, assumptions of 54
- systems for water management 92
- tariff structure determination 28
- transboundary sharing of water management 491
- transference of water management responsibilities 15
- trilogue between government, civil society and private sector on 82
- UN World Water Development Report* (WWDRI) 45
- urban slums 55
- valuation of water 28
- war, social and political unrest 48
- water as public good 83
- water charges 28
- water management responsibilities, transference of 15
- water-poverty link 45-6
- water quality information, access to 78-80
- water rights 61-3
- water shortage, challenge of 49-50
- women, water management and 15-16
- World Bank 52
  - see also governance
- management practice, locally defined in environmental services 425
- management reform of irrigation systems 260
- management responses and stewardship
  - in Mali 491
- management strategies and water rights 61-2
- management structure adaptability in IWRM 186
- manatees 170
- Mandatory Renewable Energy Targets (MRETs), Australia 320
- manganese 220
- mangrove swamps 171
  - climate change impact on 181
  - ecosystem threats to 172
- Manila, Philippines 421
- mapping communities 110
- Mar del Plata Action Plan (1977) 63
- marine areas, diversity in Thailand 509
- marine biomes 165
- marine capture of fish 248
- Marine Species Population Index 169-70
- market access and rural water management 245
- Martinique, water availability and use 134
- mass media see media
- Mauritania
  - access to electricity 330
  - access to water 330
  - desalinated water production 310
  - ecosystem restoration in 190
  - indicators on industrial water productivity 301
  - Senegal River Basin Organization (OMVS) 380
  - undernourishment in 266
  - water availability and use 134
  - see also Senegal River basin
- Mauritius
  - access to electricity 330
  - access to water 330
  - hydropower capability 332
  - water availability and use 134
- mean annual runoff (MAR) in South Africa 502, 503
- measurement
  - concept in valuation of water 428
  - of water systems performance, difficulty in 395
  - see also indicators
- meat demand 253
- media 26, 60, 145, 148, 284, 443, 445, 452
- mediation in conflict situations 385
- Mekong River Basin 167
- Mekong River Commission (MRC) 58, 344, 511
- membrane technology 11
- mercury 220
- methaemoglobinemia ('blue baby syndrome') 220
- Mexico 492-4
  - access to electricity 330
  - access to water 330
  - acid rain in 138
  - bottled water demand in 402
  - Capacity Building for the Water Sector* (2001) 457
  - ecosystems and water 493-4
  - flood risk 494
  - health and water 493
  - hydrological networks in 439
  - hydropower capability 333
  - indicators on industrial water productivity 301
  - invasive alien species in 180
  - irrigation water agreement with US 380
  - land resources 492
  - National Development Plan of Environment and Natural Resources (PND, 2001-6) 493-4
  - public participation rights in 77
  - risk management 494
  - river basins in 492
  - transboundary aquifers 375
  - underground water resources 493
  - uses of water and land 492
  - water availability and use 134
  - Water Commission of the State (CAEM) 493
  - water management 493
  - water quality information, accessibility of 80
  - water resources 492
  - water resources development in 494
  - water reuse in 148
  - water transfer 493
- Mexico City World Water Forum (2006) 382
- micro hydropower 313
- micro-organics, freshwater pollutants 141
- microbial contaminants, freshwater pollutants 141
- Middle East
  - access to electricity 331
  - desalination in 311-12
  - hydropower capability 334
  - invasive species, introduction of 181
  - private sector participation in water supply and sanitation 419
  - soil-transmitted intestinal helminth infection 213
  - water reuse in 148
- Millennium Challenge Account 51
- Millennium Development Goals (MDGs) 29-33, 50, 88, 91, 92, 162, 206-7
- child mortality reduction 30, 206, 345
- disaster risk reduction 345
- disease prevention 31, 207, 345
- environmental sustainability 31, 207, 345
- finance for irrigation schemes 261
- gender equality 30, 206, 345
- global partnership for development 31, 207, 345
- HIV/AIDS, combat against 31, 207, 345
- hunger, eradication of 30, 206, 345
- knowledge 459

- Lake Peipsi/Chudskoe-Pskovskoe 487
- malaria, combat against **31**, 207, 345
- maternal health improvement **30**, 206, 345
- poverty, eradication of **30**, 206, 345
- primary education, universal **30**, 206, 345
- risk management 343, 344
- sustainable development 284
- targets **30-31**
- targets on water, sanitation and health 221-3
- Task Force on water and sanitation, recommendations **34**
- Thailand 510
- water, sanitation, hygiene and 206-7
- water-related indicators **30-31**
- women, empowerment of **30**, 206, 345
- World Summit on Sustainable Development, energy targets 21, 24, **314**
- Millennium Ecosystem Assessment (2005) 524
- valuation of water 407
- Millennium Project Task Force 64, 102
- Millennium Research Project 32
- mini hydropower 313
- mining
- pollution in Uganda 514
- sedimentation and 137
- mobile phones **11**
- modelling systems 442-3
- Moldova, Republic of
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- hydropower capability 334
- indicators on industrial water productivity 301
- water availability and use 134
- molybdenum 220
- Mongolia 495-8
- access to electricity 330
- access to water 330, 495
- administrative context 495
- climate change, groundwater and 496
- development, challenges to 496
- drought 497
- ecosystems and water 495-6
- energy and water 496-7
- flood prevention 497
- hydropower capability 333
- indicators on industrial water productivity 301
- industry and water 496
- lacustrine ecosystems 495-6
- lake depletion in 495
- legislative framework 497
- National Development Plan 495-6
- nomadic livestock husbandry 496
- population 495
- pricing policy, decentralization of 497
- regulatory framework 497
- river basins in 495
- transboundary water resources in **494**
- Ulan Bator, water usage in 497
- water availability and use 134
- water for food 496
- water-related policy 497
- water resources management 497
- well-being, challenges to 496
- monitoring
- coordinated monitoring programmes 191
- economic benefits of 161
- evaluation and reporting (MER) systems 470, 471
- implementation of policy reform 61, 78
- information and monitoring technologies 186
- Joint Monitoring Programme (WHO/UNICEF) 90-91, 222, 224-5
- networks 126, 130
- policy impacts 38, 342
- progress towards MDGs 33, 108
- risk assessment 350
- of water licensing and permits 71
- of water quality 77, 78, **79**, 110, 152, 280
- see also indicators
- monsoon-risk in Thailand 511
- morbidity
- causes in Ethiopia 478
- rates in Thailand 510
- Morocco
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- coastal erosion 165
- desalinated water production 310
- hydropower capability 332
- indicators on industrial water productivity 301
- undernourishment in 266
- water availability and use 134
- water users associations in **73**
- mortality
- in children as indicator 36
- rates of 208
- mosquito nets 210
- mosquitos 214, 215-16, 217-18
- container breeding mosquito, strategy against **218**
- see also filarial infections; Japanese encephalitis; malaria; vector-borne diseases
- Moulton Niguel Water District, California **311**
- Mozambique
- access to electricity 330
- access to water 330
- ecosystem restoration in **190**
- hydropower capability 332
- hydropower development in **316**
- indicators on industrial water productivity 301
- Limpopo Watercourse Commission (LIMCOM) 380
- MDG target achievement in **449**
- water availability and use 134
- wetland values in 166
- multi-hazard risk assessment **350**, 351-2
- multi-objective assessment of water projects 411
- Multilateral Environmental Agreements (MEAs) **285-6**
- Multiple Cluster Indicator Surveys (MICS) **226**
- multiple water uses 13, 233
- Mumbai (India) 100
- Municipal Fund (World Bank/IFC) **453**
- municipal water services 414-5
- Myanmar
- access to electricity 330
- access to water 330
- aquaculture in 167
- hydropower capability 333
- water availability and use 134
- N**
- Naiade, solar water disinfection system 312
- Namibia
- access to electricity 330
- access to water 330
- hydropower capability 332
- indicators on industrial water productivity 301
- Okavango River Project 380
- solar water heaters for domestic use 313
- water availability and use 134
- wetland values in 166
- Narian, Sunita 528-9
- Narva River, water pollution charges 414
- 'Natech' disasters 18, 281
- National Aeronautics and Space Administration (NASA, US) 441
- National Capacity Self-Assessment (NCSA) process 457-8
- National Cleaner Production Centres, network of 295
- national cultures 81
- National Development Plan in Mongolia 495-6
- National Development Plan of Environment and Natural Resources (PND, 2001-6) in Mexico 493-4
- National Hydrological and Meteorological Services (NHMSs) 351-2
- national incomes, disasters and **485**
- National Oceanic and Atmospheric Administration (NOAA) website 369
- national ownership of reform process and content 60
- National Platforms for Disaster Risk Reduction (NPs) 351-2
- National Response Plan (NRP), 2004, of Dept. for Homeland Security **26**
- national water conservation policy 294
- national water law, human right to water and 64
- national water policies, development of 54-61
- natural capital 268
- deterioration of 524
- natural groundwater quality 130
- natural limits, understanding of 520, 522
- natural resources management in Thailand 509-10
- natural systems, change in 17-19
- biodiversity loss 17-18
- catchment areas 19
- climate change, variability and 18
- ecological water management 18-19
- ecosystem sustainability 19
- environmental resilience, threat to 17-18
- global development, equity in 19
- human intervention 17
- land-use management 18
- 'Natech' disasters 18
- resilience 19
- vulnerability 19
- Navigating Peace: Forging New Water Partnerships (Woodrow Wilson Center) **389**
- navigation, sedimentation and 137
- Neerkatti water managers **76**
- neonatal deaths 229
- Nepal
- access to electricity 330
- access to water 330
- flood management, community-based **352**
- glacial decline, acceleration of **145**
- hydropower capability 333
- small hydropower (SHP) development in **318**
- water availability and use 134
- Netherlands
- access to electricity 330
- access to water 330
- coastal areas vulnerable to climate change 181
- ecosystem restoration in **190**
- hydropower capability 334
- indicators on industrial water productivity 301
- water availability and use 134
- New Caledonia
- hydropower capability 334
- water availability and use 134
- New Zealand
- access to electricity 330
- access to water 330
- hydropower capability 335
- indicators on industrial water productivity 301
- ISO 14001 certification in 287

- water availability and use 134
- Nicaragua  
access to electricity 330  
access to water 330  
carbon intensity of electricity  
production 323  
hydropower capability 333  
indicators on industrial water  
productivity 301  
Rio Negro border relationship with  
Honduras 380  
water availability and use 134
- Niger  
access to electricity 330  
access to water 330  
aquifer systems with non-renewable  
resources 130  
biodiversity in Lake Chad 182  
hydropower capability 332  
indicators on industrial water  
productivity 301  
undermoulishment in 267  
water availability and use 134
- Niger River 491
- Nigeria  
access to electricity 330  
access to water 330  
aquifer systems with non-renewable  
resources 130  
biodiversity in Lake Chad 182  
food, progress in production 246  
hydropower capability 332  
indicators on industrial water  
productivity 301  
Komadugu-Yobe Integrated  
Management Project  
187  
water availability and use 134  
wetland values in 166
- Nile Basin Capacity-Building Network for  
River Engineering (NBCBN-  
RE) website 462
- Nile Basin Initiative (NBI) 58, 380
- Nile perch 163, 180-81
- Nile River delta 201
- nitrate in water 175
- nitrate pollution of groundwater 220
- nitrogen 292  
dissolved as indicator 36  
sources of loading 117
- nomadic livestock husbandry in Mongolia  
496
- non-communicable water-associated  
health issues 218-20
- non-market economic valuation of water  
407-10
- non-market valuation techniques 28
- non-networked water and sanitation  
systems 96
- non-renewable groundwater 129
- North Africa  
access to electricity 331  
soil-transmitted intestinal helminth  
infection 213  
undermoulishment in 267  
water reuse in 148
- North America  
acid rain in 138
- cities, development in 91  
hydropower capability 332-3  
invasive species, introduction of  
181  
ISO 14001 certification in 287  
population 412  
protection of wetland habitat 188  
transboundary aquifers 374-5  
urban population 90  
see also Canada; United States
- North American Free Trade Agreement  
(NAFTA) 10
- Norway  
access to electricity 330  
access to water 330  
hydropower capability 334  
indicators on industrial water  
productivity 301  
water availability and use 134
- nuclear power electricity generation  
315, 323
- in South Africa 504
- nutrients  
from agricultural runoff 174  
freshwater pollutants 141  
nutrient recycling 165
- nutrition  
adequacy in 245-7  
nutritional status 229  
seasonal flooding benefits in Tonle  
Sap 265
- O**
- oases, ecosystem threats to 172
- Oceania  
cities, development in 91  
hydropower capability 335  
invasive species, introduction of 181  
urban population 90  
see also Australia; New Zealand
- Office du Niger in Mali 260
- Office National de l'Eau Potable, Morocco  
73
- oil power 315
- olives, water productivity of 256
- Oman  
access to electricity 330  
access to water 330  
aquifer recharge management in  
147  
carbon intensity of electricity  
production 323  
desalinated water production 310  
water availability and use 134
- Omnibus Water Resources Act (US, 1970)  
407
- on-site use of water 290-91
- onchocerciasis 210, 224  
deaths from 209
- optimism, cautious in conclusion 528-9
- oral rehydration therapy (ORT) 210, 211,  
229
- organic pollutants  
emissions as indicators 36  
matter as freshwater pollutant 141  
Stockholm Convention on Persistent  
Organic Pollutants (POPs)  
285
- Organization for Economic Cooperation  
and Development (OECD) 52,  
314, 407, 411  
website on water financing 431
- Organization of American States (OAS)  
380  
website 397
- organochlorine pesticides 179
- outflow as % TARWAR 36
- Output Based Aid 453
- over-abstraction 143-4
- overexploitation of habitats 165
- overfishing 167
- Overseas Development Assistance 10
- ownership  
institutional reforms and 259  
state ownership of water rights  
61-2  
of water infrastructure 420
- oxygen-18 in stream water 124
- P**
- Pacific Institute website 303
- Pacific Islands, soil-transmitted intestinal  
helminth infection 213
- Pacific Tsunami Warning Center (PTWC)  
27
- 'paddy paradox' 215
- Pakistan  
access to electricity 330  
access to water 330  
aquifer recharge management in  
147  
coastal areas vulnerable to climate  
change 181  
food, progress in production 246  
gender, poverty, improved  
governance and water in  
Punjab 47  
hydropower capability 333  
indicators on industrial water  
productivity 301  
irrigation water, domestic use in  
Punjab 232  
IWRM developments in 56  
Orangi Pilot Project (OPP) in 97,  
99-100, 109  
wastewater use in agriculture and  
aquaculture 228  
water availability and use 134
- Palestinian Authority  
memorandum of understanding on  
piping water from Red  
Sea to Dead Sea 380  
see also Gaza Strip (Palestine); West  
Bank
- Palmiet Pumped Storage Scheme, South  
Africa 319
- Panama  
access to electricity 330  
access to water 330  
hydropower capability 333  
indicators on industrial water  
productivity 301  
transboundary aquifers 375  
water availability and use 134
- Pantanal Project (1991) 499
- Papua New Guinea  
access to electricity 330  
access to water 330  
hydropower capability 335  
indicators on industrial water  
productivity 301  
water availability and use 134
- Paraguay  
access to drinking water 499  
access to electricity 330  
access to water 330  
Hidrovia Waterway Project 500  
hydropower capability 333  
indicators on industrial water  
productivity 302  
Paraguay-Paraná Waterway Project  
500  
sanitation services, access to 499  
transboundary aquifers 375, 378  
water availability and use 134  
see also La Plata River Basin
- Paraguay-Paraná Waterway Project 498,  
500
- Paraguay River system 498
- Paraná River system 498
- participation  
access to as indicator 36  
bottom-up approaches and 74  
in governance 49  
and inclusiveness 60  
participatory approaches to risk  
management 348  
participatory budgeting in favour of  
urban poor 95  
participatory irrigation management  
269  
public participation in water sector  
79  
and representation 82-3  
stakeholder participation in disaster  
risk reduction 350
- Participatory Rapid Appraisal (PRA) in  
flood management 352
- particles, suspended 141
- particulate contamination of water 279
- pasture land 250-51
- pathogenic organisms  
freshwater pollutants 141  
problem of 293
- payments for environmental services  
(PES) 423-5
- Paynemil Mapuche Community, Neuquen,  
Argentina 66
- Per Capita Equivalent of 'Availability'  
(PCA) 131
- per capita TARWAR 36
- periodic access fees 413
- Persistent Organic Pollutants (POPs) 285
- personal care products, impacts of waste  
179-80
- personal hygiene 226
- Peru  
access to electricity 330  
access to water 330  
Amazonian Cooperation Treaty  
Organization (OTCA)  
380

- Climate Vulnerability Index (CVI)  
 applied at national and subnational scales 357  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 transboundary aquifers 375  
 water availability and use 134  
 pesticides 179  
 Rotterdam Convention on the Prior Informed Consent (PIC) Procedure for Hazardous Chemicals and Pesticides in International Trade **285**  
 soluble 173-5  
 pharmaceuticals, impacts of waste 179-80  
 Philippines  
 access to electricity 330  
 access to water 330  
 coastal areas vulnerable to climate change 181  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 overflow and spillway failure **283**  
 poor, targeting through grassroots mechanisms in Manila **421**  
 water availability and use 134  
 wetland values in 166  
 Phnom Phenh, Cambodia **234**  
 phosphorus 292  
 leaching of 175  
 photosynthesis, reduction in 171  
 physical capital 268  
 'piggybacking' alternative energy sources 320  
 piped water 224-6  
 connections 98  
 systems in Sri Lanka 506  
 Plan for Modernisation of Agriculture (PMA) in Uganda 513-14  
 planning  
 development of water resources 236  
 expansion of water facilities 96  
 plans and strategies, integration of 13  
 water needs of 88, 92  
 Planning, Sector Wide Approach to (SWAP) in Uganda 514-15  
 Poland  
 access to electricity 330  
 access to water 330  
 carbon intensity of electricity production 323  
 Danube River Basin Management Plan **476**  
 Dniester-Odra Project 380  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 water availability and use 134  
 polar systems, climate change impact on 181  
 policy **14**  
 decision-making vs implementation in process **58**  
 and governance 48  
 instruments for better water usage 293-4  
 integration for national risk management frameworks 342  
 and legislation 358  
 and management 184-91  
 national water policies, development of 54-61  
 non-implementation climate 59  
 obstacles to reform 59-61  
 outcomes, factors shaping **58**  
 policies for risk management 357-61  
 policy-relevant indicators 37  
 politics and resistance 57-9  
 reform programme implementation 59-61  
 reiterative policy-making process 12  
 scientific integrity and policy-making **29**  
 political and economic change 9-10, 48-50  
 political backing for irrigation reform 260  
 political boundaries, mismatched with natural 373  
 political determination in valuation of water 406  
 political empowerment dimension in water governance 46  
 political interdependencies 376  
 political issues, challenge areas for 347  
 political processes and 82  
 political systems  
 acknowledgement of role of 60  
 exclusion from participation in 523  
 politics and resistance 57-9  
 variation in 526  
 polluter pays principle 284  
 in valuation of water 401  
 pollution 137-43, 179-80  
 assessment and prioritization of 'hot spots' **280**  
 atmospheric transport and 142  
 climate change and 142  
 climate change and atmospheric **314**  
 conclusions 524  
 control in Danube River Basin (DRB) 475-6  
 faecal pollution 211, 219, 225, 227, 231  
 geochemistry, natural, and 142  
 groundwater vulnerability to **140**  
 identification of 'hot spots' **280**  
 industrial development and 276, 280-81  
 land management and 142  
 natural ecology and 142  
 non-point sources (NPS) **139**  
 point sources (PS) **139**  
 population and 142  
 recreational water use, health and **220**  
 reduction strategies 294-8  
 source water pollution in US 408  
 spatial and time scales of occurrence 142  
 Stockholm Convention on Persistent Organic Pollutants (POPs) **285**  
 taxes 416-17  
 water management and 142  
 ponds, ecosystem threats to 172  
 poor  
 pro-poor policies for valuation of water 401  
 pro-poor urban governance, development of 94-7  
 in rural areas, percentage as indicators 36  
 state responsiveness to urban poor 95  
 targeting through grassroots mechanisms **421**  
 water and sanitation delivery for urban poor 94-6  
 population 3, 412  
 Ethiopia 478  
 growth 8-9  
 and supply of water 144-5  
 Kenya 484  
 Mali 490  
 Mongolia 495  
 slum population changes in developing countries 99  
 Portugal  
 access to electricity 330  
 access to water 330  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 water availability and use 134  
 Post Conflict Assessment Unit (UNEP) 10  
 potable reuse of reclaimed water, potential for 149  
 potable water *see* drinking water  
 potatoes, water productivity of 256  
 Potential Conflict to Cooperation Potential (PCCP) 377, 395  
 poultry 253  
 poverty  
 challenge in Kenya 483-5  
 and child mortality 229  
 and conflict in Lake Titicaca Basin 488  
 eradication of 21, 261, 284, 300, **314**, 448, 514  
 and gender, improved governance and water in Punjab **47**  
 La Plata River Basin 498-9  
 Mali 490  
 reduction and environmental services **425**  
 relief process 8  
 South Africa 503  
 Sri Lanka 506  
 structural poverty in Lake Titicaca Basin 488  
 Thailand 510  
 Uganda 513-14  
 water and development 7-8  
 water as pathway out of 268-70  
 and water (concluding remarks on) 522-3  
 water-poverty link 45-6  
 Poverty Eradication Action Plan (PEAP) in Uganda 513  
 Poverty Reduction Strategy Papers (PRSPs) 52, **53**, 234, 525  
 power 82  
 capacity, grid-based and renewable 315  
 and influence of urban poor, development of 94-5  
 of water 47  
 and water infrastructures 307  
 PoWER Programme (UNESCO-IHE) 446, 447  
 power supply  
 distributed generation, future for **327**  
 generation from fossil fuels **314**  
 precautionary principle on pollution 139, 142  
 precipitation 123-4  
 annual as indicator 36  
 distribution 124  
 precision agriculture and irrigation technology 262  
 predictability in tariff-setting 413  
 Pressure and Release (PAR) model 365  
 in vulnerability analysis 364  
 pressure for sustainable development 151  
 pressure on natural systems 524  
 pressure on resources 120  
 pressure on water resources 121-2  
 pressurized fluid bed technologies 322-3  
 prevention of conflict in sharing water 385-93  
 pricing  
 energy pricing weaknesses 328  
 policy, decentralization in Mongolia 497  
 price controls and subsidies 96-7  
 unit prices, complexity in determination of 413  
 water pricing in irrigation 260-61  
 primary energy  
 by source 315  
 supply, totals by fuel as indicators 36  
 primary schooling 449  
 Prior Informed Consent (PIC) Procedure for Hazardous Chemicals and Pesticides **285**  
 Pripjat River 173  
 private investment, barriers to 526  
 private role in finance of irrigation 261  
 privatization 44, 48-50, 69-73, 81, 259  
 process of valuation of water 427  
 process orientation 54, 60  
 process water 292  
 progressive realization of water rights 64

project planning level 361  
 protein-energy malnutrition, deaths from 209  
 protozoal infections 211  
 provider-based data 226  
 public good and sharing water 382-3  
 public housing programmes 102  
 public infrastructure, inadequacy of access to 522-3  
 public investment in water supply, ratio of actual to desired levels 37  
 public participation rights 77  
 public policy evaluation in water valuation 405  
 public-private partnerships (PPPs) 28  
 cost-effectiveness and 400  
 sharing resources in valuation of water 418-19  
 in valuation of water 418-21  
 public role in finance of irrigation 261  
 public spending, water sector share in total 37  
 public utilities, responsiveness of 96-7  
 public water services, privatization and 69-73  
 Public Works Research Institute (PWRI) 356  
 Puerto Rico, water availability and use 134  
 pumped storage hydropower 316, 319-20  
 Pune (India) 100  
 Punjab, Pakistan 232  
 PWRI Risk Index 357

## Q

Qatar  
 aquifer systems with non-renewable resources 130  
 carbon intensity of electricity production 323  
 desalinated water production 310  
 water availability and use 134  
 quality assurance  
 and control 444-5  
 and quality control (QA/QC) programmes 142-3  
 quality monitoring programmes 152  
 Quito Catchment Conservation Fund 187

## R

rainfall  
 rainfed and irrigated agriculture 250-51, 256  
 rainwater 224-6, 247  
 harvesting of 147  
 in Sri Lanka 505  
 trends in La Plata River Basin 498  
 variability 485  
 raised bogs, ecosystem threats to 172  
 Ramsar Convention on Wetlands (1971) 169, 188-9, 190  
 Ramsar sites 188-9  
 area designated as 189  
 with water-related value 404

Rapid Air Pollution in Developing countries (RAPIDC) 138  
 rate setting, politicized nature of 414  
 raw material recovery from waste 297  
 ray-finned fish species 169  
 reclaimed water  
 applications for 149  
 potential for recreation 149  
 reclaimed volumes 149  
 reclamation of water 277, 291  
 use by 291-3  
 recommendations  
 action, acceptance of responsibility for 520, 526-7, 528-9  
 change, anticipation of and adaptation to 520, 524, 526-7  
 contextual appreciation 520, 522-3, 528-9  
 governance, focus on 520, 523, 525-7  
 interdependence of issues, recognition of 520, 524-5, 527  
 knowledge, improvement in 520, 524, 525-6  
 natural limits, understanding of 520, 522  
 solutions, acceptance of variety of 520, 526-7  
 systems, assessment of 520, 522-3, 524, 526  
 see also conclusions  
 Recreational Water Environments, WHO Guidelines for Safe, website 220  
 recreational water use 149, 220  
 pollution and 220  
 recycling  
 waste reuse 297  
 wastewater use 264  
 of water 291  
 Red List of Threatened Animals 170  
 reef habitats 165  
 reform  
 driven by internal pressures 44, 81  
 and implementation, slow progress of 82  
 progress, no blueprint for 83  
 underway 528-9  
 Lake Peipsi/Chudskoe-Pskovskoe 487  
 refugee rights, protection and fundamental rights 108  
 refugee settlements  
 access to clean water in 106-8  
 environmental impact of 106-8  
 principles of water supply for 107  
 regulation  
 regulatory framework in Mongolia 497  
 regulatory instruments 14  
 production efficiency and 276, 284-9  
 regulatory powers, weakness in 71-2  
 regulatory principles for sharing water 383-5

reiterative policy-making process 12  
 Relative Water Stress Index (RWSI) 116  
 as indicator 36  
 remote sensing 440  
 technologies for 441, 442  
 renewable energy  
 desalination using 311  
 efficiency and 325-7  
 renewable energy certificates 325  
 renewable power 315  
 Renewable Obligation Certificates 326  
 Renewable Portfolio Standards (RPS) 325  
 renewable water resources  
 renewability of groundwater 128-9  
 in Uganda 512  
 research, demand-driven research on water-related issues 452  
 research centres, websites for 369  
 Research Institute for Development (IRD) website 462  
 reservoirs 148, 176-9  
 construction of 488  
 hydropower 316  
 malaria transmission and 215  
 sediment trapping by large reservoirs 201  
 sedimentation and 137  
 see also dams  
 residential water supply/sanitation 409  
 resilience 19  
 environmental resilience, threat to 17-18  
 in risk assessment 364  
 resistance to change 57-9  
 resource amplification 146-7  
 resource sustainability 136  
 resource value estimation 407  
 Reunion, water availability and use 134  
 reuse of water 148-9, 291  
 reverse osmosis (membrane desalination) 311  
 of wastewater 297-8  
 Rhine Action Plan (RAP), France 480  
 Rhine-Meuse Basin, France 480  
 Rhine River Basin, climate change, projected impacts in 363  
 Rhone-Mediterranean Basin, France 480  
 rice production 260  
 right to water 44, 63, 63-5, 81  
 inadequate protection of 523  
 safeguarding right to safe water supply 66  
 timeline on 383  
 rights for refugees 108  
 rights markets 10  
 Rio de Janeiro Conference on Environment and Development (1992) 284, 491  
 Rio de la Plata dams 178  
 Rio Negro border 380  
 riparian agriculture 380  
 Risk and Policy Assessment Index 36  
 risk assessment  
 community, based on vulnerability and resilience 364  
 contextual aspects, community risk

assessment 364  
 resilience in 364  
 social needs, identification of 364  
 social vulnerability, community risk assessment 364  
 vulnerability and resilience in 364  
 risk aversion 19  
 risk management 24  
 adaptive risk reduction strategies, advocacy of 362-3  
 advances in, good practice examples 351-3  
 bilateral risk reduction initiatives 344  
 Center for Research on the Epidemiology of Disasters (CRED) 343  
 challenge areas for 346-7  
 climate change, consequences for risk reduction 362  
 climate change, disaster risk and 366-7  
 community-based processes of 348  
 data accessibility problems 348, 350  
 data collection and management 350  
 decision-making  
 dealing with uncertainty 342  
 flexibility in 363  
 risk-related knowledge and 348, 350, 366  
 development planning and disaster risk reduction 344, 346  
 Disaster Reduction and Climate Change (DR+CC) Infolink 362  
 disaster risk planning 367  
 disaster risk reduction 366  
 Driving forces, Pressure, State, Impact, Response (DPSIR) Framework 356  
 droughts, user-based design of warning systems for 352-3  
 flood risk management 358-62  
 floods, user-based design of warning systems for 352-3  
 forecasting accuracy, limits of 362  
 forecasting inaccuracy, dealing with 362  
 frameworks for 348-53, 358  
 future strategies for 362-5  
 global disaster landscape 343-4  
 global process as and 366-7  
 hurricane 'Katrina' and 26  
 hydrometeorological extremes 343  
 hydropower, risk management and 367  
 Hyogo Framework for Action (2005-2015) 365-6  
 indicators 353-7  
 Climate Vulnerability Index (CVI) 353, 356  
 Disaster Risk Index (DRI) 353  
 environmental monitoring 342  
 flood policy effectiveness 356

- information and data for hazard analysis 350
- information exchange, need for improvement in 362
- institutional memory loss 350
- integrated flood management 351
- integrated risk management policy 342
- integration of risk-related public policies 342
- international disaster risk reduction 344
- interrelated dimensions of 367
- Johannesburg Plan of Implementation (JPoI) 343, 344
- Kobe World Conference on Disaster Reduction (WCDR, 2005) 365-6
- legislation and policy 358
- methodologies, challenge areas for 346-7
- Mexico 494
- multi-hazard approaches 351-2
- National Hydrological and Meteorological Services (NHMSs) 351-2
- National Platforms for Disaster Risk Reduction (NPs) 351-2
- operational level 361
- participatory approaches to 348
- policies for 357-61
- policy, integration for national risk management frameworks 342
- policy and legislation 358
- political issues, challenge areas for 347
- Pressure and Release (PAR) model 365
- project planning level 361
- Public Works Research Institute (PWRI) 356
- risk management cycle 347
- risk reduction, limitations 346-7
- risk related knowledge, data loss prevention 348, 350
- risk-related knowledge, management of 348, 350, 366
- scientific observation, challenge areas for 346-7
- social dimensions 348
- social issues, challenge areas for 347
- Sri Lanka 507-8
- strategies for 342
- UN International Decade for Natural Disaster Reduction (IDNDR, 1990-2000) 344
- UN World Water Development Report (WWDR)* 348
- uncertain change, dealing with 362
- user-based design of warning systems 352-3
- vulnerability assessment 363, 365
- vulnerability assessment, data and information for 350
- warning system effectiveness 352-3
- water-related disasters 343-7
- water-related disasters, managing the aftermath 367
- World Meteorological Organization (WMO) 346-7, 351
- risk mitigation in South Africa 504
- risk reduction
- flood management, community-based 352
  - Hyogo Framework for Action (2005-2015) 366
  - limitations of 346-7
  - multi-hazard assessment in Costa Rica 350
  - Participatory Rapid Appraisal (PRA) in flood management 352
  - stakeholder participation in disaster risk reduction 350
- risk-related knowledge
- data loss prevention 348, 350
  - management of 348, 350, 366
- River Basin Initiative (RBI) website 397
- river basin management 525
- drainage areas 126
- river blindness see onchocerciasis
- river deltas, climate change impact on 181
- river dolphins 170
- rivers
- climate change, projected impacts in Rhine River basin 363
  - ecosystem threats to 172
  - fragmentation and flow regulation in large river systems (LRSs) 176
  - fragmentation and flow regulation of rivers
    - indicators 36
  - free-flowing large river systems in Europe 177
  - integrated river basin management (IRBM) 190
  - Nile river delta 201
  - river flow and water levels 126-7
  - sedimentation and 137
  - and streams 126-7
  - transferring water among basins 148
  - virgin mean annual discharge (VMAD) 176-7
  - water usage index (WRI), Orange River, South Africa 339
- road building, sedimentation and 137
- Roll Back Malaria initiative 216
- Romania
- access to electricity 330
  - access to water 330
  - carbon intensity of electricity production 323
- Danube River basin, TEST strategy in 296
- hydropower capability 334
  - indicators on industrial water productivity 302
- Tisza tailings dam disaster 283
- water availability and use 134
- rotavirus infection 210
- rotavirus transmission 211
- Rotterdam Convention on the Prior Informed Consent (PIC) Procedure for Hazardous Chemicals and Pesticides in International Trade 285
- roundworm 212
- ruff 182
- Ruhuna basins, Sri Lanka 219
- run-of-river hydropower 316-17
- runoff
- agricultural runoff 174
  - continental river variations 126
  - surface runoff, variability in 152
  - variability of 126
- rural areas 7
- electrification in 326
  - hunger, water and fight against 265-70
  - integrated resources management (IRM) in support of food production in 251
  - positive impacts of irrigation on rural communities 269
  - poverty, water and fight against 265-70
  - rural development in Uganda 512
  - rural development policies 244
- rural population
- indicators 36
  - South Africa 502
- Russian Federation
- access to electricity 330
  - access to water 330
  - aquifer systems with non-renewable resources 130
  - carbon intensity of electricity production 323
  - hydropower capability 333
  - indicators on industrial water productivity 302
  - Lake Peipsi/Chudskoe-Pskovskoe basin 414, 486, 487
  - organic contaminants in rivers 180
  - river diversion plans 380
  - Strategic Action Plan for transboundary Dnieper River Basin 280
  - transboundary water agreement with Mongolia 494
  - Viru-Peipsi water management plan 487
  - water availability and use 135
- Rwanda
- access to electricity 330
  - access to water 330
  - hydropower capability 332
  - indicators on industrial water productivity 302
  - Nile Basin Initiative (NBI) 380
  - water availability and use 135
- S**
- safeguarding right to safe water supply 66
- safety nets, lack of 523
- St Helena, water availability and use 135
- St Kitts and Nevis, water availability and use 135
- St Lucia, water availability and use 135
- St Vincent and the Grenadines, water availability and use 135
- salinisation, freshwater pollutant 141
- salinity
- crops resistant to 257
  - hazard of 263-4
- salmon 174
- Salween River dams 177-8
- Samoa
- hydropower capability 335
  - water availability and use 135
- sanitation 204
- access to improvement in 224-6
  - basic sanitation, access to 36
    - indicators 36
  - benefits of improvement in 231
  - diseases related to deficiencies in 210-13
  - improved sanitation 223, 225
  - perspective on MDGs 206-7
  - private sector participation 419
  - residential 409
  - school sanitation and hygiene education in Tamil Nadu, India 450
  - services
    - access to 499
    - benefits and costs of improvements in 412
    - unimproved sanitation 225
- Sao Tome and Principe, water availability and use 135
- SARS 236
- satellite imagery, information systems and 110
- satellite remote sensing 441
- Saudi Arabia
- access to electricity 330
  - access to water 330
  - aquifer systems with non-renewable resources 130
  - desalinated water production 310
  - water availability and use 135
- schistosomiasis 205, 208, 210, 213-14, 217, 224
- deaths from 209
  - South Africa 503
- school sanitation and hygiene education in Tamil Nadu, India 450
- scientific integrity and policy-making 29
- scientific observation, challenge areas for 346-7
- Scottish and Southern Energy 326
- sea-bird species 171
- sea fisheries 165
- sea-grass beds 171
- ecosystem threats to 172
- sectoral interests 162
- Sediment-Related Disaster Prevention Law in Japan 483

- Sediment Trapping Efficiency Index 36  
 sedimentation 136-7  
   sediment trapping 201  
   sources and impacts 137  
 Seine-Normandy River basin, France 481  
 selenium 220  
 self-assessment 434  
 self-regulation 284-5  
 self-sufficiency in food in South Africa 503
- Senegal  
   access to electricity 330  
   access to water 330  
   carbon intensity of electricity production 323  
   hydropower capability 332  
   indicators on industrial water productivity 302  
   private sector involvement in water supply and sanitation 70  
   Senegal River Basin Organization (OMVS) 380  
   wastewater use in agriculture and aquaculture 228  
   water availability and use 135  
 Senegal River basin 491  
   see also Organization for the Development of the Senegal River (OMVS)  
 Senegal River Basin Organization (OMVS) 380  
 septic tanks 224-6  
 Serbia and Montenegro  
   carbon intensity of electricity production 323  
   hydropower capability 334  
   water availability and use 135  
 settlement of wastewater 297-8  
 settlements, urban and rural  
   alternatives to slums for low-income households, provision of 102  
   change in 89-92  
   community-driven assessments, importance of 108-10  
   community organization for urban poor 95  
   community resources, tapping into 111-12  
   community water provision 100  
   component sharing model of urban water provision 100  
   connection procedures 96  
   context for action 88  
   conventional model of urban water provision 98, 105-6  
   cost of conventional systems 99-100  
   costs of water provision for urban poor 95-6  
   decentralization in development initiatives 111-12  
   disconnection procedures 96  
   domestic need and economic activity, synergy between 104  
   economies of proximity in small urban centres 103-4  
   emergency provision of clean water 107  
   employment structures in rural settlements 90  
   funding for water developments 98-9  
   geographical information systems (GIS) 110  
   governance and public utilities 96  
   grants for housing low-income families 102  
   holistic, integrated land-use management and water resource management 106  
   household survey data 108-9  
   housing security for urban poor 94  
   housing subsidies for low-income households 102  
   indirect housing provision 102  
   inequalities in urban areas 90-92  
   information, focus of indicator development 110-11  
   information, local for global goals 108-11  
   information availability for urban poor 95  
   information base driving good governance 110, 112  
   information on, development of 88  
   infrastructural improvements in slum areas 102  
   innovation and development in urban areas 98, 99  
   internally displaced persons, access to clean water for 107  
   internally displaced persons, environmental impact of 107  
   internally displaced persons, principles of water supply for 107  
   investment in squatter settlements 97  
   investment in urban slums 97  
   Joint Monitoring Programme (JMP, WHO/UNICEF) 90-91  
   land and water resources management in cities and city regions 104-6  
   large villages, provision of water and sanitation deficient in many 103-4  
   large villages vs small urban centres 103  
   local data, focus of indicator development 110-11  
   location of 168  
   management needs in different size settlements 103-8  
   mapping communities 110  
   micro-finance systems for development 101  
   Millennium Development Goals (MDGs) 88, 91, 92  
   Millennium Project Task Force 102  
   non-networked water and sanitation systems 96  
   participatory budgeting in favour of urban poor 95  
   piped water connections 98  
   planning expansion of water facilities 96  
   planning water needs of 88, 92  
   power and influence of urban poor, development of 94-5  
   price controls and subsidies 96-7  
   pro-poor urban governance, development of 94-7  
   public housing programmes 102  
   public utilities, responsiveness of 96-7  
   refugee settlements, access to clean water in 106-8  
   refugee settlements, environmental impact of 106-8  
   refugee settlements, principles of water supply for 107  
   satellite imagery, information systems and 110  
   sewage connections 98  
   squatter settlements, expansion of water provision for 97-102  
   squatter settlements, upgrading programmes in 101  
   standards (and enforcement of) 97  
   state responsiveness to urban poor 95  
   subsidies, price controls and 96-7  
   surveys and community enumeration 109  
 UN-HABITAT 109-10  
 urban centres, definition of 103  
 urban development, downstream effects of 106  
 urban governance 88, 91-2, 94-7  
 urban population as indicator 36  
 urban slums 55, 91, 98, 99  
   expansion of water provision for 97-102  
   upgrading programmes in 101  
 urban use of reclaimed water, potential for 149  
 urbanization and population growth 9, 88  
 urbanization trends 89-90  
 US Public Technology Institute 110  
 wastewater connections 98  
 wastewater management, water usage and 104  
 water and sanitation delivery for urban poor 94-6  
   and water in South Africa 502-3  
 water management systems 92  
 water needs in different size settlements 103-8  
 water provider responsiveness to urban poor 95  
 water provision, inadequacies in urban areas 90-92
- sewage 220  
   connections 98  
   dealing with untreated 179  
   nitrogen source 117
- treatment need for added investment in 236
- Seychelles  
   coastal areas vulnerable to climate change 181  
   water availability and use 135  
 sharing knowledge 443-4  
 sharing water  
   access to water, contested issue 373  
   anticipatory action 376  
   aquifer systems 381  
 Berlin International Law Association Conference (2004) 382  
 boundaries, mismatched political and natural 373  
 capacity-building 388, 396  
 challenges to 377  
 collaboration 394, 395  
 collaboration, phases of 389  
*Comprehensive Assessment of the Freshwater Resources of the World* (UN, Kjellën and McGranahan) 376  
 conflict avoidance, mechanisms for 372  
 conflict outcomes 385  
 conflict resolution 385-93, 396  
 conflict sources 385  
 contentious issues in 390-92  
 contingency preparedness for continuous change 396  
 cooperation 394, 395, 396  
 cooperation, integration and 373-8, 394-6  
 cooperation, macro-scale 394  
 cooperation, mechanisms for 388-90  
 coordination 394, 395  
 crisis avoidance, mechanisms for 388-90  
 data gathering for 25, 396  
 decision-making, citizen involvement in 389-90  
 decision-making, expertise in 390  
 decision-making, time-lag between implementation and impact 373  
 disputes, long history of 385  
 Division of Early Warning and Assessment (DEWA) 377  
 dynamics of cooperation 394-6  
 environmental security 390-92  
 ethical imperative 403  
 European Union Water Framework Directive (WFD, 2000) 377, 382, 395  
 exogenous interdependencies 376  
 geopolitics 374-5, 379-85  
 Global Environment Facility (GEF) 377  
 Helsinki Rules on Uses of Waters and International Rivers 382  
 hydrological interdependencies 376  
 indicators, cooperation/conflict 386-7, 387-8

- indicators, need for expansion of 372
- indicators, operational/administrative interdependencies 386
- indicators, quantitative and qualitative measurement 386
- indicators, search for relevant 386-8
- indicators, sustainability/development 387
- indicators, vulnerability/fragility 387
- institutional mobilization 388
- institutions and procedures 383-5, 396
- Integrated Water Resources Management (IWRM) 372, 396
- interdependence, complexity and 372, 376-7, 386-7, 394-5
- international law and 381-2, 396
- International Shared Aquifer Resource management (ISARM) 373, 379
- issues related to 373
- knowledge, development of 372
- management of conflict 385-93
- measurement of water systems performance, difficulty in 395
- mediation in conflict situations 385
- Mexico City World Water Forum (2006) 382
- political boundaries, mismatched with natural 373
- political interdependencies 376
- Potential Conflict to Cooperation Potential (PCCP) 377, 395
- prevention of conflict 385-93
- public good and 382-3
- recent developments in 395
- regulatory principles 383-5
- sharing arrangements, human right to water and 65
- sharing water resources in La Plata River Basin 500-501
- socio-economic change, rapidity of 376
- South Africa 504
- stakeholder participation 376
- transboundary interdependencies 376
- transboundary waters 394
- US National Environmental Policy Act 376
- vulnerability 376
- water, catalyst for cooperation 376
- Water Cooperation Facility (WCF) 395
- water sharing mechanisms, context for 373-6
- water use paradigm 376-7, 382, 396, 436
- World Water Council 382, 395
- see also transboundary waters
- shigellosis 211
- Sierra Leone
- access to electricity 330
- access to water 330
- hydropower capability 332
- indicators on industrial water productivity 302
- IWRM developments in 56
- undernourishment in 267
- water availability and use 135
- Silala Aquifer groundwater sharing agreement 380
- silt
- freshwater pollutant 141
- loads in rivers 171
- simplicity in tariff-setting 413
- Singapore
- access to electricity 330
- access to water 330
- carbon intensity of electricity production 323
- water availability and use 135
- water conservation tax in 294
- water reuse in 148
- skills, public-private partnerships (PPPs) sharing 418-19
- skin infections 212-13
- Slovak Republic
- access to electricity 330
- access to water 330
- Slovakia
- Danube River basin, TEST strategy in 296
- hydropower capability 334
- water availability and use 135
- Slovenia
- access to electricity 330
- access to water 330
- hydropower capability 334
- water availability and use 135
- small hydropower (SHP) 313, 315, 318, 319
- China, stations in 317, 318
- snow and ice 125
- social benefits of sustainable development 153
- social benefits of water rights 62
- social capital 268
- social change 48-50
- instruments for 14
- social costs
- long-run incremental social cost as basis for charging for water services 415
- of tsunamis 508, 511
- social customs, water as key element in 403
- social dimensions 348
- in water governance 46
- social importance of water 164-7
- social issues, challenge areas for 347
- social valuation of water 400, 401
- social vulnerability, community risk assessment and 364
- socially determined principles and valuation of water 406
- societal governance of water resources 47-8
- socio-cultural context of water valuation 402-5, 407
- socio-economic benefits of strengthened capacity 436-7
- socio-economic change, rapidity of 376
- socio-economic contexts
- access to water 8
- change in Lake Peipsi/Chudskoe-Pskovskoe 486
- competition 7
- conflict 10
- demographic change 8-9
- digital divide 11
- freshwater resources, competition for 8
- globalization 10
- governance and 13-14
- membrane technology 11
- political and economic change 9-10
- population growth 8-9
- Post Conflict Assessment Unit (UNEP) 10
- poverty, water and development 7-8
- poverty relief process 8
- rural areas 7
- technological innovation 11
- urbanization and population growth 9
- wastewater treatment and recycling 11
- welfare 10
- 'youth bulge' 8-9
- soil conservation 246
- soil fertility management 256
- soil loss in La Plata River Basin 498-9
- soil moisture 124
- soil phosphorus 175
- soil-transmitted intestinal helminth infection 212, 213
- solar energy for water supply 312-13
- solar photovoltaics
- grid-connected 315
- power generation 325
- solar pumping 312
- solar thermal power 315
- solar water heaters for domestic use 312-13
- solar water purification 312
- solid waste disposal by 299
- Solomon Islands
- hydropower capability 335
- water availability and use 135
- solutions, acceptance of variety in 520, 526-7
- Somalia
- desalinated water production 310
- hydropower capability 332
- water availability and use 135
- source water pollution in US 408
- South Africa 502-5
- access to electricity 331
- access to water 331
- acid rain in 138
- basic water services programme 502
- carbon intensity of electricity production 323
- cholera 503
- diarrhoeal diseases 503
- disasters, management of 504
- dysentery 503
- ecosystems and water 502
- energy and water 503
- environmental flow legislation in 147
- European Union (EU) and, inclusive water management 13
- food and water 503
- free basic water (FBW) programme 503
- grants for housing low-income families 102
- health and water 503
- hepatitis 503
- hydropower 503
- hydropower capability 332
- indicators on industrial water productivity 302
- industry and water 504
- IWRM developments in 56
- knowledge base development 504
- Limpopo Watercourse Commission (LIMCOM) 380
- malaria 503
- management of water resources 504
- mean annual runoff (MAR) 502, 503
- nuclear power generation 504
- Okavango River Project 380
- Palmiet Pumped Storage Scheme 319
- political change in 49
- poverty 503
- public participation rights in 77
- public-private partnership supplying reclaimed water in Durban 292
- right to water in 64
- risk mitigation 504
- river basins in 502
- rural population 502
- schistosomiasis 503
- self-sufficiency in food 503
- settlements and water 502-3
- sharing water 504
- thermal power generation 504
- urban settlements, growth of informal 502
- water availability and use 135
- water quality information, accessibility of 80
- water-related diseases 503
- water research 504-5
- water reuse in 148
- water sector reform in 54
- water usage index (WRI), Orange River 339
- South African Capacity Initiative (SACI) 458

- South America  
 Hidrovia Waterway Project **500**  
 hydropower capability 333  
 inland water transport (IWT) in **22-3**  
 invasive species, introduction of 181  
 ISO 14001 certification in 287  
 Paraguay-Paraná Waterway Project **500**  
 population 412  
 protection of wetland habitat 188  
 transboundary aquifers 374-5  
 see also Latin America and Caribbean
- South Asia  
 access to electricity 331  
 private sector participation in water supply and sanitation 419  
 soil-transmitted intestinal helminth infection 213  
 undernourishment in 267
- South East Asia  
 population 412  
 wetlands threatened in **169**
- Spain  
 access to electricity 331  
 access to water 331  
 Basque Country, Autonomous Community of the (ACB) 473  
 bottled water demand in **402**  
 desalination in 311  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 water availability and use 135
- species  
 decline in condition of 169-70  
 invasive alien 180-81  
 richness by habitat 168-71
- Species Survival Commission of the World Conservation Union (IUCN) 170
- Spot-necked Otter 171
- springwater 224-6
- squatter settlements  
 expansion of water provision for 97-102  
 investment in 97  
 upgrading programmes in 101
- Sri Lanka 505-8  
 access to electricity 331  
 access to water 331  
 'biodiversity hotspot' 505  
 coastal lagoons, threat to 505  
 demand management, necessity for 507  
 drinking water quality and availability in Ruhuna basins **219**  
 drinking water supply, investment in 507  
 ecosystems and water 505-6  
 energy and water 507  
 food and water 506-7  
 groundwater potential 505
- health and water 506  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 industry and water 507  
 irrigation, investment in 507  
 IWRM developments in 56  
 knowledge base development 508  
 piped water systems 506  
 poverty 506  
 rainfall 505  
 risk management 507-8  
 river basins in 506  
 stream water management for control of malaria in **211**  
 tsunami, social, economic and environmental costs in **508**  
 water availability and use 135  
 water resources management 507  
 wetland values in 166  
 wetlands, threat to 505  
 women in agricultural workforce 507
- stakeholder participation **350**  
 enablement of 39  
 in sharing water 376  
 see also participation
- stakeholders 82  
 input by 13
- standards (and enforcement of) 97  
 standards for environmental practice 284-9  
 standpipes 224-6  
 State of Food Insecurity (SOFI) website 273  
 State of World Fisheries and Agriculture (SOFIA) website 273  
 state ownership of water rights 61-2  
 state responsiveness to urban poor 95  
 statistical capacity-building, international commitment to 459
- steam condensation 321
- Stockholm Convention on Persistent Organic Pollutants (POPs) **285**
- Stockholm International Water Institute (SIWI) website 397
- storage and flood protection infrastructure 525  
 storage in reservoirs 148  
 stream separation 297  
 stream water 124  
 management of **211**
- Streams of Knowledge website 462
- stunting in children, prevalence of 36
- sub-Saharan Africa  
 access to electricity 331  
 population 412  
 private sector participation in water supply and sanitation 419  
 soil-transmitted intestinal helminth infection 213  
 undernourishment in 267  
 water diversions to agriculture in 232-3
- water scarcity 232-3  
 women's role in irrigated farming **259**
- subsidiarity 15
- subsidies, price controls and 96-7
- Sudan  
 access to electricity 331  
 access to water 331  
 aquifer systems with non-renewable resources 130  
 desalinated water production 310  
 governance, local, in Gash watershed **269**  
 hydropower capability 332  
 Nile Basin Initiative (NBI) 380  
 undernourishment in 267  
 water availability and use 135  
 supercritical pulverized fuel technologies 322-3
- supply  
 development of, assumptions of 54  
 matching demand with 145-51  
 provisioning practices, inefficiency of 143  
 supply-oriented educational programmes 453
- surface water 124, 125-7  
 as % of TARWAR 36  
 availability, uncertainty of 120  
 diversion for aquifer recharging 147  
 drinking water from 224-6  
 quality and human activities, impacts on **139**  
 resources 472  
 sustainability in La Plata River Basin 500-501
- Surinam  
 Amazonian Cooperation Treaty Organization (OTCA) 380  
 hydropower capability 333  
 transboundary aquifers 375  
 water availability and use 135  
 surveys and community enumeration 109
- suspended solids, concentrations of 171
- sustainable development 151  
 challenge of 151-3  
 hydropower solutions 320-21  
 and industry regulation 284-9  
 inland water transport (IWT) and **22-3**  
 resource management 150  
 sustainability in agriculture 262-70  
 World Water Assessment Programme (WWAP) 151
- swamp deer **169**
- Swaziland  
 hydropower capability 332  
 water availability and use 135
- Sweden  
 access to electricity 331  
 access to water 331  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 water availability and use 135
- Swedish International Development Cooperation Agency (SIDA) 101, 380
- Switzerland  
 access to electricity 331  
 access to water 331  
 aquifer recharge management in 147  
 Danube River Basin Management Plan **476**  
 hydropower capability 334  
 Red Rhine incident **283**  
 water availability and use 135
- Syrian Arab Republic  
 access to electricity 331  
 access to water 331  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 water availability and use 135
- system assessment 520, 522-3, 524, 526
- system modelling 442-3
- systems approach to water/energy efficiency 310
- Systemwide Initiative on Malaria and Agriculture (SIMA) 215
- T**
- Taiwan, Province of China  
 hydropower capability 333  
 water availability and use 132
- Tajikistan  
 access to electricity 331  
 access to water 331  
 Dushanbe International Conference on Regional Cooperation on Transboundary River Basins 390  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 water availability and use 135
- Tamil Nadu, India **450**
- tanker-truck water delivery 224-6
- Tanzania  
 access to electricity 331  
 access to water 331  
 aquaculture in 167  
 ecosystem decline, Lake Victoria **163**  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 Nile Basin Initiative (NBI) 380  
 secondary urban centres on Lake Victoria, lack of **105**  
 water availability and use 135
- tariff-setting criteria 413  
 tariff structure determination 28
- technological innovation 11
- 'technological nutrients' 299
- technologies augmenting natural resources 152-3
- temporary habitats 164-5
- terrestrial biome distribution 177
- TEST programme in Danube River basin **296**

- Thailand 509-11  
 access to electricity 331  
 access to water 331  
 allocation of water 510-11  
 aquaculture in 167  
 arsenic contamination in **283**  
 Baan Mankong (secure housing) Programme 101  
 Chao Phraya River valley 509  
 coastal areas, diversity in 509  
 Community Organizations Development Institute 101  
 drought prevention 511  
 ecosystems and water 509  
 energy and water 510  
 flood mitigation 511  
 food and water 510  
 health and water 510  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 industry and water 510  
 inland fishery production in 167  
 marine areas, diversity in 509  
 Mekong River Commission (MRC) 511  
 Millennium Development Goals (MDGs) 510  
 monsoon-risk 511  
 morbidity rates 510  
 natural resources management 509-10  
 poverty 510  
 public participation rights in 77  
 returns on irrigation investments in **411**  
 river basins in 509  
 transboundary water resources 511  
 tsunami, impact in **511**  
 wastewater treatment, management conflict over 510  
 water availability and use 135  
 water quality information, access to 78-9  
 water quality information, accessibility of 80  
 water-related disasters 511  
 wetland values in 166  
 wetlands 509  
 thermal desalination 310-11  
 thermal freshwater pollutants 141  
 thermal power generation environmental impacts 321-3 in South Africa 504  
 Tigris-Euphrates see Euphrates-Tigris  
 tilapia **163**  
 Togo  
 access to electricity 331  
 access to water 331  
 carbon intensity of electricity production 323  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 water availability and use 135  
 toilets, flush/pour 224-6  
 toluene, release to water in EU member states 282  
 tomatoes, water productivity of 256  
 Tonga, water availability and use 135  
 Tonle Sap, Cambodia **265**  
 total actual renewable water resources (TARWAR) 36, **131**, 132-6  
 total organic carbon (TOC), release to water in EU member states 282  
 total use as % TARWAR 36  
 tourism  
 climate change, projected impacts in winter **363**  
 globalization and **10**  
 toxic chemicals, sedimentation and 137  
 toxic organic compounds 141  
 trachoma 210, 213, 224  
 deaths from 209  
 trade liberalization 245  
 trade-offs  
 choices and 184-5  
 management of 191-2  
 traditional systems, threat in India to **76**  
 traditional technologies 120  
 traditional water sharing **388**  
 transaction costs for environmental services **425**  
 Transboundary Freshwater Dispute Database website 461  
 transboundary waters  
 Convention on the Protection and Use of Transboundary Waters and International Lakes (UNECE Water Convention, 1996) 185, **286**  
 interdependencies 376  
 transboundary and regional aquifers in Danube River Basin (DRB) 474  
 transboundary aquifers 374-5  
 transboundary basins in Ethiopia 477  
 transboundary groundwater 129-30  
 transboundary water management sharing **491**  
 transboundary water resources in Mongolia **494**  
 transboundary water resources in Thailand 511  
 transboundary water systems 185 and water sharing 394  
 transfer of environmentally sound technology (TEST) 294, 295  
 transparency in governance **49**  
 transparency in tariff-setting 413  
 Transparency International **51**  
 website 85  
 transportation  
 agreements for Lake Peipsi/Chudskoe-Pskovskoe 487  
 Danube River Basin (DRB) 475  
 water driven 409  
 trematode infections 228  
 trichuris 212, 213  
 trilogue between government, civil society and private sector on 82  
 Trinidad and Tobago  
 access to electricity 331  
 access to water 331  
 carbon intensity of electricity production 323  
 indicators on industrial water productivity 302  
 water availability and use 135  
 trophozoites 211  
 tropical countries, particular problems in **19**  
 tropical freshwater wetlands 165  
 tsunami  
 impact in Thailand of **511**  
 social, economic and environmental costs in Sri Lanka **508**  
 tubwells 224-6  
 tundra wetlands, ecosystem threats to 172  
 Tunisia  
 access to electricity 331  
 access to water 331  
 aquifer systems with non-renewable resources 130  
 desalinated water production 310  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 IWRM developments in 57  
 undernourishment in 266  
 water availability and use 135  
 Turkey  
 access to electricity 331  
 access to water 331  
 desalinated water production 310  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 solar water heaters for domestic use 312  
 water availability and use 135  
 Turkmenistan  
 access to electricity 331  
 access to water 331  
 carbon intensity of electricity production 323  
 hydropower capability 333  
 indicators on industrial water productivity 302  
 water availability and use 135  
 turtles, freshwater 170  
 Tuul River Basin, Mongolia 495-8  
 typhoid fever 212, 224  
**U**  
 Uganda 512-15  
 access to electricity 331, 514  
 access to water 331  
 aquaculture in 167  
 climate change and disaster preparedness in **363**  
 cost recovery 512  
 Disaster Preparedness and Management Strategy 515  
 ecosystem decline, Lake Victoria **163**  
 ecosystems and water 512  
 energy and water 514  
 fisheries 513  
 food security 513  
 health and water 513  
 hydropower 514  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 industry and water 514  
 irrigation, potential for 513  
 IWRM developments in 56  
 Lake Victoria, significance for economy of 512  
 legal framework and reforms 514-15  
 livestock production 513  
 mining pollution 514  
 National Water Development Report 443  
 Nile Basin Initiative (NBI) 380  
 Plan for Modernisation of Agriculture (PMA) 513-14  
 Planning, Sector Wide Approach to (SWAP) 514-15  
 poverty 513-14  
 Poverty Eradication Action Plan (PEAP) 513  
 public participation rights in 77  
 renewable water resources 512  
 rising temperatures, impact in **513**  
 river basins in 512  
 rural development 512  
 secondary urban centres on Lake Victoria, lack of **105**  
 undernourishment in 266  
 urban settlements 512  
 Water Action Plan (WAP) 514  
 water availability and use 135  
 water quality information, accessibility of 80  
 water related disasters 515  
 wetland values in 166  
 wetlands for waste treatment in 165  
 see also Lake Victoria  
 Ukraine  
 access to electricity 331  
 access to water 331  
 Dniester-Odra Project 380  
 hydropower capability 334  
 indicators on industrial water productivity 302  
 Strategic Action Plan for transboundary Dnieper River Basin **280**  
 water availability and use 135  
 water-related emergencies in **79**  
 Ulan Bator, water usage in 497  
 UN agencies, websites 85, 239, 369, 397, 431, 461-2  
 UN Children's Fund (UNICEF) 221-2  
 UN Commission on Sustainable Development (CSD) 32  
 UN Committee on Economic, Social and

- Cultural Rights (ICESR) 63, 65
- UN Convention on the Law of the Non-Navigational Uses of International Watercourses (1977) 65
- UN Development Programme (UNDP) on public-private partnerships website 431
- UN Economic Commission for Europe (UNECE) **286, 389**
- UN Educational, Scientific and Cultural Organization (UNESCO) water portal website 397
- UN Environment Programme, Dams and Development Project **179**
- UN Environment Programme (UNEP) 162, 215  
website 397
- UN Food and Agriculture Organization (FAO) 165, **445**
- UN Framework Convention on Climate Change **314**
- UN-HABITAT 109–10
- UN High Commissioner for Refugees (UNHCR) **108**
- UN Industrial Development Organization (UNIDO) **280**
- UN International Decade for Natural Disaster Reduction (IDNDR, 1990–2000) 344
- UN International Law Commission 380
- UN International Strategy for Disaster Reduction (UN-ISDR) **27, 281, 358**
- UN Millennium Project (2005) **51, 524, 528**
- UN Millennium Project Task Force on Hunger 261
- UN Millennium Taskforce 7 on Water and Sanitation 33
- UN Office for Outer Space Affairs (UNOOSA) 440–41
- UN World Water Development Report* (WWDR1) 45, 164, 208, **219, 313, 348**
- uncertain change, dealing with 362
- underground water resources in Mexico 493
- undernourishment  
in developing countries 266  
undernourished people, percentage of 36
- undernutrition, measurement of **247**
- underweight children, prevalence of 36
- UNECE Convention on the Transboundary Effects of Industrial Accidents (2000) **286**
- UNECE Water Convention (1996) **286**
- UNEP Freshwater Portal website 461
- UNEP GEMS/Water Programme website 462
- UNESCO-IHE Institute for Water Education **443**  
website 462
- UNESCO-IHE website on virtual water 431
- UNESCO Water Portal website 461
- Union of Concerned Scientists website **29**
- unit prices, complexity in determination of 413
- United Arab Emirates  
access to electricity 331  
access to water 331  
aquifer systems with non-renewable resources 130  
carbon intensity of electricity production 323  
desalinated water production 310  
water availability and use 135
- United Kingdom  
access to electricity 331  
access to water 331  
ecosystem restoration in **190**  
hydropower capability 334  
indicators on industrial water productivity 302  
Renewable Obligation Certificates **326**  
water availability and use 135
- United States  
access to electricity 331  
access to water 331  
aquifer recharge management in 147  
coal tailing dam disaster in Kentucky **283**  
coastal areas vulnerable to climate change 181  
Devil's Lake Emergency Outlet, North Dakota 380  
energy conservation in Moulton Niguel Water District **311**  
environmental flow legislation in 147  
hurricane 'Katrina,' risk management and **26**  
hydropower capability 333  
indicators on industrial water productivity 302  
inland water transport (IWT) in **22–3**  
irrigation water agreement with Mexico 380  
public participation rights in 77  
rainfall pH levels in eastern 138  
source water pollution in 408  
transboundary aquifers 375  
US National Academies' Water Information Center website 462  
US National Environmental Policy Act 376  
US National Groundwater Association (USNGWA) 147  
US Public Technology Institute 110  
water availability and use 135  
water quality information, accessibility of 80  
water reuse in 148  
Zero Effluent Discharge, achievement in St Petersburg, Florida 298
- Universal Declaration of Human Rights (UNDHR, 1948) 63
- uranium 220
- urban centres, definition of 103
- urban development, downstream effects of 106
- urban environments, energy costs in 307
- urban governance 88, 91–2, 94–7
- urban irrigation, reclaimed water for 292
- urban population 3
- urban population as indicator 36
- urban settlements  
informal, in South Africa 502  
in Uganda 512  
see also settlements, urban and rural
- urban slums 55, 91, 98, 99  
alternatives to slums for low-income households, provision of 102
- expansion of water provision for 97–102
- incidence in developing countries 98
- population changes in developing countries 99
- upgrading programmes in 101
- urban use of reclaimed water, potential for 149
- Urban Water and Sanitation Governance Index 36
- urbanization  
and markets for food 254  
and population growth 9, 88  
trends in 89–90
- Uruguay  
access to drinking water 499  
access to electricity 331  
access to water 331  
Hidrovia Waterway Project **500**  
hydropower capability 333  
indicators on industrial water productivity 302  
Paraguay-Paraná Waterway Project **500**  
right to water in 64  
sanitation services, access to 499  
transboundary aquifers 375  
water availability and use 135  
see also La Plata River Basin
- Uruguay River system 498
- user-based data **226**
- user-based design of warning systems 352–3
- user charges, structuring of 413
- user pays principle in charging for water services 406, 413
- valuation of water 406
- utilities  
affordability of 427  
Index of Performance of Water Utilities as indicators 36  
payment structures for 522
- Ustsein Anti-Corruption Resource Centre website 85
- Uzbekistan  
access to electricity 331  
access to water 331  
carbon intensity of electricity production 323  
indicators on industrial water productivity 302  
water availability and use 135
- 
- ## V
- valuation of water 28, 400  
affordability, reconciliation with cost recovery in PPPs 419, 420–21  
analytical methods for 428  
anthropogenic impacts and 425  
benefit-cost analysis (BCA) 410–11  
challenge of 418–25  
choice of public-private partnerships 421  
cost recovery, reconciliation with affordability in PPPs 419, 420–21  
cultural valuation 400, 401  
decentralization and 400  
deductive methodology 407, 409  
Dublin Statement on Water and Sustainable Development 401  
ecological appreciation and 405  
economic efficiency and 406, 411  
economic valuation 400, 401, 405–6, 427–8  
economic valuation, criticism of 409  
environmental valuation 400, 401, 405  
evaluation of alternative governance strategies 410–11  
forest ecosystem services 425  
freshwater scarcity 428–9  
human activities and 423–4  
hydrological cycle and 423–4  
inclusive approach to PPPs 419–20  
indicators  
development of 426–7  
household income/expenses, water charges as proportion of 426  
investment levels, ratio of actual to desired 426  
rate of cost recovery 426  
water sector share of public spending 426  
inductive methodology 407, 409  
Integrated Water Resources Management (IWRM) 400, 401  
*Management of Water Projects* (OECD, 1985) 407  
measurement, concept of 428  
Millennium Ecosystem Assessment (2005) 407  
multi-faceted nature of 401  
multi-objective assessment of water

- projects 411
    - non-market economic valuation 407-10
  - Omnibus Water Resources Act (US, 1970) 407
  - ownership of water infrastructure 420
  - politically determined principles and 406
  - polluter pays principle 401
  - pro-poor policies for 401
  - process of 427
  - public health issues and 406
  - public policy evaluation 405
  - public-private partnerships (PPPs) in 418-21
  - public-private partnerships, cost-effectiveness and 400
  - resource value estimation 407
  - resources, public-private partnerships sharing 418-19
  - role of valuation 405-12
  - skills, public-private partnerships sharing 418-19
  - social valuation 400, 401
  - socially determined principles and 406
  - socio-cultural context 402-5, 407
  - special case of water 406-7
  - user pays principle in 406
  - valuation techniques 400, 410-11
  - value of public-private partnerships 420-21
  - virtual water 428
    - development of concept 423
    - global water use efficiency in 422-3
    - substantial nature of flow of 422
    - trade in 421-3
  - Water Resources Council 407, 411
  - water security 406-7
  - willingness to accept compensation (WTA) 410
  - Vanuatu, private sector involvement in water supply and sanitation 70
  - variability
    - combating natural variables 147-8
    - of water resources 123-36
  - vector-borne diseases 214
    - transmission risks of 205
    - water associated 213-14
  - Venezuela
    - access to electricity 331
    - access to water 331
    - Amazonian Cooperation Treaty Organization (OTCA) 380
    - hydrological networks in 439
    - hydropower capability 333
    - indicators on industrial water productivity 302
    - transboundary aquifers 375
    - water availability and use 135
    - ventilated improved pit latrine (VIP) 224-6
  - Viet Nam
    - access to electricity 331
    - access to water 331
    - acid rain in 138
    - aquifer recharge, example of 146
    - hydropower capability 333
    - indicators on industrial water productivity 302
    - inland fishery production in 167
    - IWRM developments in 56
    - strategy against container breeding mosquito in 218
    - water availability and use 136
  - virtual water 257-8
    - content of food products 258
    - development of concept 423
    - global water use efficiency in 422-3
    - imports worldwide 393
    - in manufactured products, minimization of 293
    - substantial nature of flow of 422
    - trade in 421-3
    - and trade in food 257-8
    - valuation of water 428
    - and water footprint 392
    - water footprint and 392
  - Viru-Peipsi water management plan 487
  - Volta River basin 380
  - volume of groundwater in storage 129
  - volume of TARWAR as indicator 36
  - vulnerability 19
    - and resilience in risk assessment 364
    - sharing water 376
    - vulnerability analysis 364
    - vulnerability assessment 363, 365
      - data and information for 350
    - vulnerability indicator 37
- W**
- war, social and political unrest 48
  - warning system effectiveness 352-3
  - washdown water 292
  - waste
    - disposal, Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal (1992) 21, 284, 285
    - power 315
    - raw material and energy recovery from 297
    - reuse of 297
  - wastewater
    - collection, treatment and disposal 308-9
    - connections 98
    - flows, stream separation and 297
    - management, water usage and 104
    - reclamation 291
    - safe use in agriculture, WHO guidelines 264
    - services
      - electrical energy consumption and 306, 308-13
      - willingness to pay for improvements 410
  - treatment 292
    - cost of 291
    - management conflict in Thailand 510
    - and recycling 11
    - systems for 524
    - technologies for 297-8
  - untreated 179
  - use
    - in agriculture and aquaculture 228
    - recycling and 264
  - water
    - abstraction (and over-abstraction) 143-4
    - abundance of, problems with 146
    - access in Gash watershed, Sudan 269
    - access to water for domestic use as indicator 36
    - agricultural role of 245-55
    - allocation for industry vs domestic and agricultural use 279
    - analysis, simultaneous of water and energy consumption 306
    - AQUASTAT 131-6
    - aquifer recharging 147
    - aquifer storage and recovery, desalination and (DASR) 150
    - artificial storage and recovery (ASR) 147, 148-9
    - Associated Programme of Flood Management (APFM) 122
    - atmospheric resources 123-4
    - auditing 290
    - availability, fossil fuel vs, classification by 36
    - availability of 130-6
    - availability of water resources 123-36
    - balance, relative importance of agricultural withdrawals in 36
    - benefits of sustainable development 153
    - blue and green in hydrological cycle 250, 251
    - bottled, high cost of 402
    - buffering 165
    - capacity development 436
    - catalyst for cooperation 376
    - Center for Environmental Systems Research 126
    - charges 28
      - as % of household income 37
    - climate change, global warming and 144-5
    - climate change, impact of 120
    - climate monitoring 'Aqua' satellite (NASA) 125
    - co-management of water and energy resources 327-8
    - Commission on Managing Aquifer Recharge (MAR) 147
    - competition for resources 244
    - connection procedures 96
    - conservation 153, 328
    - conservation, energy intensity and 309
    - conservation and energy consumption 306
    - conservation measures, implementation of 149-50
    - conservation traditions 146
    - consumption 276
    - cost and value comparisons 414
    - data reliability for WRA 151
    - decentralization of WRA 151
    - decision-making, integration of water and energy issues 327-8
    - demand, matching supply with 145-51
    - demand management 143, 149-50, 153, 294
    - demands on, prevention strategies 152-3
    - desalination 150
    - development 205-7
    - development paradigm 436
    - disconnection procedures 96
    - diversion 321
    - driving forces on water resources 121-2
    - driving sustainable development 151
      - World Water Assessment Programme (WWAP) 151
    - economic benefits of sustainable development 153
    - economic development, limits on 152
    - ecosystem impairment 136
    - ecosystem preservation 146-7
    - efficiency and energy consumption 309-10
    - for energy generation 313-23
    - environment, industrial impacts on 277-81, 299-300
    - environmental benefits of sustainable development 153
    - environmental flows 146-7
    - European Union Water Framework Directive (WFD, 2000) 121-2
    - European Water Archive 126
    - evapotranspiration 123, 124-5
    - extreme events, magnitude and frequency of 144-5
    - flooding, combat against 122
    - for food in Mongolia 496
    - footprint, virtual water and 392
    - footprints 391
    - fossil fuels and desalination plants 150
    - freshwater 'in storage' 122-3

- freshwater resources, variability in availability and distribution of 120
- fundamental nature of 6
- geological characteristics and groundwater 128-9
- global distribution of 121
- 'global dynamic envelope' 123
- Global Environmental Monitoring System (GEMS)/Water international quality database 130, 142-3, 162
- global hydrology and water resources 121-3
- global occurrence and distribution of 122-3
- Global Runoff Data Center 126
- Global Soil Moisture Data Bank 124-5
- global warming and climate change 144-5
- global water quality and pollution 139-
- goods and services provided by water 409
- groundwater 128-30
- groundwater over-abstraction 143-4
- groundwater resources 120, 152
- harvesting, expansion of 15
- health, adverse conditions in 152
- holistic approach to pollution controls 142-3
- household use practices 150
- human impacts on water resources 136-45
- hydrological cycle, nature of 123-36
- hydrological cycle, roles and interdependencies of components 152
- Ice and snow 125
- industry, approach to sustainable development 153
- institutional responses to sustainable development 153
- inter-state conflict and cooperation 380
- interdependency indicator 37
- Intergovernmental Panel on Climate Change (IPCC) 123, 144-5
- International Association of Hydrogeologists (IAH) 147
- International Desalination Association (IDA) 150
- International Sediment Initiative (ISI) 136-7
- international virtual water flows 392
- Internationally Shared Aquifer Resources Management (ISARM) 130
- isotopic composition of precipitation 123
- knowledge gaps, impacts of global warming 144
- lakes 125-6
- landscape modifications 152
- leakage from degraded pipes 150
- leaks in distribution 309-10
- links between water and energy sectors 306-7, 308-13, 313-23
- livelihoods, adverse conditions in 152
- managed aquifer recharge (MAR) 147
- management in Mexico 493
- mobilization targeted at poor 270
- natural groundwater quality 130
- needs in different size settlements 103-8
- non-renewable groundwater 129
- occurrence of groundwater 128-9
- over-abstraction 143-4
- as pathway out of poverty 268-70
- Per Capita Equivalent of 'Availability' (PCA) 131
- perspective on MDGs 206-7
- policy implementation in Ethiopia 478-9
- pollution 137-43
- poor quality of 152
- population growth and supply of 144-5
- poverty, gender, improved governance and water in Punjab 47
- in Poverty Reduction Strategy Papers (PRSPs) 53
- precautionary principle on pollution 139, 142
- precipitation 123-4
- pressure on resources 120
- pressures for sustainable development 151
- pressures on water resources 121-2
- pricing in irrigation 260-61
- pricing weaknesses 328
- primary life-giving resource 6
- productivity 255-8, 290-98
- of crops 256
- improvement in 290-94
- provision
- conventional model of urban provision 98, 105-6
  - inadequacies in urban areas 90-92
  - provider responsiveness to urban poor 95
- as public good 83
- pump and motor system efficiencies 309-10
- quality 226-8, 233
- decline in 255
  - environment and 263-5
  - information, access to 78-80
  - matching use to requirements 290, 291
- quality assurance/quality control (QA/QC) programmes 142-3
- quality monitoring programmes 152
- rainwater 247
- rainwater harvesting 147
- Ramsar sites with water-related value 404
- reclaimed volumes 149
- reclamation 291
- recycling 290-91
- regional scales of contamination 139
- renewability of groundwater 128-9
- research in South Africa 504-5
- reservoirs 148
- resource amplification 146-7
- resource sustainability 136
- resources
- acid rain, impacts on 138
  - assessment of 14
  - assessment (WRA) 151, 153
  - availability, index of 131, 132-6
  - blatant disparities in 470-71
  - development in Mexico 494
  - Ethiopia 477-8
  - Mali 489
  - management in Mongolia 497
  - management in Sri Lanka 507
  - Mexico 492
  - satellite remote sensing for 441
  - uneven distribution of 521
  - reuse of 148-9
  - right to water 63
  - river and streams 126-7
  - river basins, drainage areas of 126
  - river flow and water levels 126-7
  - runoff variability 126
  - safeguarding right to safe water supply 66
  - and sanitation delivery for urban poor 94-6
  - and sanitation infrastructure in Ethiopia 478
  - saving strategies 290-94
  - savings worldwide 393
  - scaling, problem of 293
  - scarcity 232-3, 254-5
  - sector capacity, enhancement in Kenya 485-6
  - sector reform in Kenya 485
  - sector share in total public spending 37
  - security 406-7
  - sedimentation 136-7
  - service levels 227
  - implications for 227
  - service provision
    - benefits and costs of improvements in 412
    - corruption and consequences for 66-7
    - improved governance for better water services in Brazil 72
    - willingness to pay for improvements in Cairo 410

- improvements in Cairo 410
- sharing
- mechanisms, context for 373-6
  - traditional approaches to 388
- shortage, challenge of 49-50
- snow and ice 125
- social benefits of sustainable development 153
- social customs, key element in 403
- soil moisture 124
- storage in reservoirs 148
- stress in dryland areas 184
- supply
- electrical energy consumption and 306, 308-13
  - inadequacies, weight on women 92
  - in Phnom Phenh, Cambodia 234
  - private sector participation 419
  - ratio of actual to desired levels of public investment in 37
  - residential 409
  - safeguarding to low-income groups 65
  - sedimentation and 137
  - supply, matching demand with 145-51
  - supply and sanitation
    - challenge to communities of 32
    - corruption in India 68
    - private sector involvement 70
    - supply provisioning practices, inefficiency of 143
    - surface runoff, variability in 152
    - surface water availability, uncertainty of 120
    - surface water diversion for aquifer recharging 147
    - surface waters 125-7
    - sustainable development, challenge of 151-3
    - sustainable resource management 150
    - technologies augmenting natural resources 152-3
    - traditional technologies 120
    - transboundary groundwater 129-30
    - transfer in Mexico 493
    - US National Groundwater Association (USNGWA) 147
    - use 36, 277
    - domestic and industrial 200
    - efficiency in 255-6
    - paradigm in sharing water 376-7, 382, 396, 436
    - users associations in Morocco 73
    - valuing water, valuing women 403
    - variability, combating natural variables 147-8
    - variability of water resources

- 123–36  
variable in agriculture 245–52  
vendors 224–6  
volume of groundwater in storage 129  
water-borne diseases 471  
water/energy efficiency 309–10  
water-poverty link 45–6  
water-related disasters 343–7  
    in Japan 482–3  
    managing the aftermath 367  
    in Thailand 511  
    in Uganda 515  
water-related diseases  
    global burden of 204, 208–21  
    in South Africa 503  
water-related natural disasters  
    effects in Ethiopia 478  
water-related policy in Mongolia 497  
water-related risk components,  
    public policies with 358  
water resources assessment (WRA)  
    151, 153  
water rights 61–3  
water-storage 262–3  
'water war' in Cochabamba, Bolivia 420  
weather patterns and 120  
wetlands 127–8  
World Heritage Sites with water-related value 404  
Water, Sanitation and Health Programme (WHO) 226  
Water Action Plan (WAP) in Uganda 514  
Water and Environmental Resources in Regional Development (WERRD)  
    Okavango River Project 380  
Water and Nature Initiative (IUCN) website 431  
Water and Sanitation International Benchmarking Network (IBNET) website 462  
Water and Sanitation Programme website 462  
Water as a Source of Conflict and Cooperation: Exploring the Potential (Conference) 390  
water birds, wintering 163  
Water Commission of the State (CAEM) in Mexico 493  
Water Conflicts and Spiritual Transformation: A Dialogue (Conference) 390  
Water Cooperation Facility (WCF) 395  
Water Environment Federation (WEF) website 462  
Water for All Programme website 239  
Water Hazard and Risk Management, UNESCO Centre for, website 462  
water hyacinth, aggressive invasiveness of 181  
Water Law Standards website 85  
Water Pollution Index 36  
Water Research Network website 462  
*Water Resources Assessment - Handbook for Review of National Capabilities* (WMO/UNESCO) 457  
Water Resources Council 407, 411  
Water Reuse Index (WRI) 36, 339  
Water Safety Plans (WSPs) 228  
Water Sector Development Programme (WSDP) in Ethiopia 479  
Water Stress Index (WSI) 36  
Water Supply and Sanitation Collaborative Council (WSSCC) 205  
    website 239  
water use  
    non-sustainable 2  
Water Virtual Learning Centre website 462  
waterbirds 168–71  
    populations in AEWA regions 170  
watermelons, water productivity of 256  
WaterNet website 462  
watersheds  
    biological oxygen demand (BOD) for 174  
    inorganic nitrogen concentrations 175  
    watershed-based payment schemes 424  
waterways, sedimentation and 137  
WCA infoNET website 462  
weather patterns 120  
web sites  
    Access Initiative 85  
    African Water Page 85  
    American Institute of Hydrology (AIH) 462  
    AQUASTAT 273  
    Asian Development Bank 239  
    Asian Disaster Preparedness Center (ADPC) 369  
    Beijing Institute website on environmental economics 431  
    coastal and freshwater ecosystems 193–6  
    Complex Emergencies Database 461  
    Comprehensive Assessment of Water Management in agriculture 273  
    Consultative Group on International Agricultural Research 273  
    Earthwatch 461  
    energy 335  
    Environmental and Water Resources Institute (EWRI) 462  
    European Commission on the Environment on water policy 431  
    European Declaration for a New Water Culture 397  
    European Pollutant Emission Register 303  
    European Union water policy 397  
    FAO Water Portals 461  
    FAOSTAT 273  
    Freedom House 85  
    Freshwater Action Network 462  
    Future Harvest centres 240  
    GEO-3 Data Portal 461  
    Global Development Learning Network (GLDN) 462  
    Global International Waters Assessment (GIWA) 461  
    Global Online Research in Agriculture (AGORA) 461  
    Global Perspective Studies 273  
    Global Resource Information Database (UNEP GRID) 461  
    Global Runoff Data Centre (GRDC) 461  
    Global Water Partnership 85  
    Global Water Partnership (GWP) 397  
    Health, Nutrition and Population Programme 239  
    Housing Rights and Evictions, Centre on (COHRE) 85  
    human settlements, water and 113  
    industry 303  
    Integrated River Basin Management (IRBM) 397  
    International Association of Hydraulic Engineering and Research (IAHR) 462  
    International Association of Hydrological Sciences (IAHS) 462  
    International Association of Hydrologists (IAH) 462  
    International Commission on Irrigation and Drainage (ICID) 273  
    International Development Research Centre (IDRC) 240  
    International Disasters Database 461  
    International Fund for Agricultural Development 273  
    International Groundwater Resources Assessment Centre (IGRAC) 461  
    International Network of Basin Organizations 462  
    international NGOs 369  
    International Rivers Network (IRN) 397  
    International Standards Organization 303  
    International Water Association 240  
    International Water Association (IWA) 462  
    International Water Management Institute (IWMI) 240  
    International Water Resources Association 462  
    International Waters Learning Exchange and Resource Network (IW:LEARN) 462  
    International Year of Freshwater 461  
INWEB 397  
Latin American Network for Water Education and Training (LA WETnet) 462  
National Oceanic and Atmospheric Administration (NOAA) 369  
Nile Basin Capacity-Building Network for River Engineering (NBCBN-RE) 462  
OECD website on water financing 431  
Organization of American States (OAS) 397  
Pacific Institute 303  
research centres 369  
Research Institute for Development (IRD) 462  
River Basin Initiative (RBI) 397  
State of Food Insecurity (SOFI) 273  
State of World Fisheries and Agriculture (SOFIA) 273  
Stockholm International Water Institute (SIWI) 397  
Streams of Knowledge 462  
Transboundary Freshwater Dispute Database 461  
Transparency International 85  
UN agencies 85, 239, 369  
UNEP Freshwater Portal 461  
UNEP GEMS/Water Programme 462  
UNESCO-IHE Institute for Water Education 462  
UNESCO-IHE website on virtual water 431  
UNESCO Water Portal 461  
United Nations Development Programme (UNDP) on public-private partnerships 431  
United Nations Educational, Scientific and Cultural Organization (UNESCO) water portal 397  
United Nations Environmental Programme (UNEP) 397  
universities 369  
US National Academies' Water Information Center 462  
Utstein Anti-Corruption Resource Centre 85  
Water and Nature Initiative (IUCN) 431  
Water and Sanitation International Benchmarking Network (IBNET) 462  
Water and Sanitation Programme 462  
Water Environment Federation (WEF) 462  
Water for All Programme 239  
water governance 85  
Water Hazard and Risk Management, UNESCO Centre for 462  
Water Law Standards 85

- Water Research Network 462  
 water resources, state of 154-7  
 Water Supply and Sanitation Collaborative Council 239  
 Water Virtual Learning Centre 462  
 WaterNet 462  
 WCA infoNET 462  
 World Bank 239  
 World Bank Public-Private Infrastructure Advisory Facility (PPIAF) 431  
 World Bank Water Supply and Sanitation programme 431  
 World Health Organization 239, 240  
 World Hydrological Cycle Observing System (WHYCOS) 462  
 World Meteorological Organization (WMO) 462  
 World Resources Institute 303  
 World Water Council on virtual water 431  
 World Water Council (WWC) 397  
 World Water Resources and their Use 303  
 WWF Freshwater programme 431  
 weight-for-age indicator 229  
 welfare 10  
 well-being, challenges in Mongolia 496  
 wells, protected and unprotected 224-6  
 West Asia  
 ISO 14001 certification in 287  
 West Bank  
 cooperative programmes in 380  
 IWRM developments in 57  
 water availability and use 136  
 wet grasslands 173  
 ecosystem threats to 172  
 wetlands 127-8, 165  
 climate change impact on 181  
 distribution of 168  
 Ethiopia 478  
 fragility of ecosystems 264-5  
 as livelihood sources 264-5  
 protection of habitats by region 188  
 Thailand 509  
 threat in Sri Lanka to 505  
 threat to Southeast Asian **169**  
 wetland conversion 171, 173  
 whipworm 212  
 white-winged tern **163**  
 willingness to accept compensation (WTA) 410  
 willingness to pay (WTP) 410-11  
 wind power 315  
 generation from 325  
 women  
 in agricultural workforce in Sri Lanka 507  
 empowerment through education 449  
 gender balance, need for **452**  
 needs of 16  
 role in irrigated farming in sub-Saharan Africa **259**  
 status of **403**  
 valuing water, valuing women **403**  
 water management and 15-16  
 water supply inadequacies, weight on **92**  
 see also gender  
 Women's Land and Water Rights in Southern Africa (WLWRS) **55**  
 Woodrow Wilson International Center **389**  
 World Bank 52, 173, 380, 450, **453**, 458  
 lending in irrigation 261  
 website 239  
 World Bank Public-Private Infrastructure Advisory Facility (PPIAF) website 431  
 World Bank Water Supply and Sanitation programme website 431  
 World Commission on Dams (WCD, 2002) **179**, 236, 313  
 World Conservation Monitoring Centre (WCWC, UNEP) 169  
 World Conservation Union (IUCN) 170, **190**, **380**  
 World Health Organization (WHO) 210, 215, **402**, **412**  
 guidelines for safe use of wastewater in agriculture **264**  
 website 239, 240  
*World Health Reports* (WHO) 208, 210, 212, 230  
 World Heritage Sites with water-related value 404  
 World Hydrological Cycle Observing System (WHYCOS) 439, 440  
 website 462  
 World Meteorological Organization (WMO) 346-7, 351, 353, 439, 440, 457  
 knowledge 438  
 website 462  
 World Resources Institute 176  
 website 303  
 World Water Assessment Programme (WWAP) 33, 35, 37-8, 469-73  
 agriculture, water-demands of 471  
 benchmarking 38, 470  
 case studies 469-73  
 crucial role of 38-9  
 climatic variations 472  
 coordination, deficiencies in 473  
 droughts 472  
 ecosystem preservation 471-2  
 energy, growing needs for 471  
 findings 470-73  
 floods 472  
 gender equality in education 471  
 groundwater resources 472  
 indicator development 35-8  
 indicators, development of 470  
 industrial development 471  
 Integrated Water Resources Management (IWRM) 473  
 monitoring, evaluation and reporting (MER) systems 470, 471  
 surface water resources 472  
 water-borne diseases 471  
 water resources, blatant disparities in 470-71  
 World Water Council (WWC)  
 sharing water 382, 395  
 website 397  
 website on virtual water 431  
 World Water Day (2002) **108**  
 World Water Resources and their Use website 303  
 World Wide Fund for Nature (WWF) 169, **190**  
 WWF Freshwater programme website 431
- 
- X**
- xylenes, release to water in EU member states 282
- 
- Y**
- Yangtze River dams 178  
 Yemen  
 access to electricity 331  
 access to water 331  
 desalinated water production 310  
 indicators on industrial water productivity 302  
 IWRM developments in 57  
 water availability and use 136  
 Yerevan, Armenia **418**  
 'youth bulge' 8-9  
 Yugoslavia  
 access to electricity 331  
 access to water 331  
 Yukon River system 177
- 
- Z**
- Zambesi Watercourse Convention (ZAMCOM) **380**  
 Zambia  
 access to electricity 331  
 access to water 331  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 water availability and use 136  
 wetland values in 165, 166  
 Zaragoza International Conference (2004) 390  
 Zero Effluent Discharge, aim of 298  
 Zimbabwe  
 access to electricity 331  
 access to water 331  
 carbon intensity of electricity production 323  
 hydropower capability 332  
 indicators on industrial water productivity 302  
 integration of land and water governance **55**  
 Limpopo Watercourse Commission

