### Appendix 1

## Authors

All of the authors of this report have contributed to all chapters of the document. The following list identifies their primary chapter contributions.

- Joseph Alcamo, an environmental scientist, is a professor in the Department of Environmental Systems Engineering and Science and Director of the Center for Environmental Systems Research at the University of Kassel in Witzenhausen, Germany. (Ch. 7)
- Neville J. Ash, a conservation scientist, is Coordinator for the Millennium Ecosystem Assessment Condition and Trends Working Group at the United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC) in Cambridge, UK. (Ch. 7)
- **Elena M. Bennett,** an ecologist, is a Research Associate at the Center for Limnology at the University of Wisconsin in Madison, Wisconsin, USA. (Ch. 7, contributing author)
- **Reinette (Oonsie) Biggs,** an environmental science masters student at the University of the Witwatersrand in Johannesburg, works as a Research Assistant in the Division of Water, Environment and Forestry Technology at the Council for Scientific and Industrial Research (CSIR) in Pretoria, South Africa. (Ch. 5, contributing author)
- **Colin D. Butler,** an epidemiologist, is a Research Fellow at the National Centre for Epidemiology and Population Health at the Australian National University in Canberra. (Ch. 3)
- **J. Baird Callicott,** an environmental philosopher, is a professor in the Department of Philosophy and Religion Studies at the Institute of Applied Sciences of the University of North Texas in Denton, Texas, USA. (Ch. 6)
- **Doris Capistrano,** a resource economist, is Director of Forests and Governance at the Center for International Forestry Research in Bogor, Indonesia. (Ch. 1, Ch. 5)
- Stephen R. Carpenter, an ecologist, is a professor at the Center for Limnology of the University of Wisconsin in Madison, Wisconsin, USA. (Ch. 1, Ch. 2, Ch. 7)
- Juan Carlos Castilla, a biologist, is a professor at the Center for Advanced Studies in Ecology and Biodiversity in the Faculty of Biological Sciences of the Pontificia Universidad Catolica de Chile in Santiago. (Ch. 2)

- **Robert Chambers**, a social scientist, is a Research Associate of the Institute of Development Studies at the University of Sussex in Brighton,UK. (Ch. 3)
- Poh-Sze Choo, a fisheries scientist, is a Science and Policy Specialist at the WorldFish Center in Penang, Malaysia. (Ch. 2, contributing author)
- Kanchan Chopra, an economist, is a professor and Head of the Environmental and Resource Economics Unit at the Institute of Economic Growth in Delhi, India. (Ch. 1, Ch. 3)
- **Angela Cropper,** a development specialist, is President of the Cropper Foundation in Trinidad and Tobago. (Ch. 1)
- **Gretchen C. Daily,** an ecologist, is an Associate Professor (Research) in the Department of Biological Sciences and Senior Fellow in the Institute for International Studies at Stanford University in Stanford, California, USA. (Ch. 1)
- Partha Dasgupta, an economist, is the Frank Ramsey Professor of Economics at the University of Cambridge and Fellow of St. John's College in the United Kingdom. (Ch. 1, Ch. 3)
- Rudolf de Groot, an ecologist, is a Senior Researcher at the Environmental Systems Analysis Group in the Department of Environmental Sciences at the Wageningen University in Wageningen, The Netherlands. (Ch. 2, Ch. 6)
- **Thomas Dietz,** a human ecologist and sociologist, is Director of the Environmental Science and Policy Program at Michigan State University in East Lansing, Michigan, USA. (Ch. 8)
- Anantha Kumar Duraiappah, an economist, is Director of Economic Policy and Senior Economist at the International Institute for Sustainable Development (IISD) in Winnipeg, Canada. (Ch. 3)
- **Jonathan Foley,** a climatologist and ecologist, is Director of the Center for Sustainability and the Global Environment at the University of Wisconsin in Madison, Wisconsin, USA. (Ch. 7, contributing author)
- Madhav Gadgil, an ecologist, is a professor at the Centre for Ecological Sciences of the Indian Institute of Science in Bangalore, India.
- Kirk Hamilton, an economist, is Team Leader for Policy and Economics in the Environment Department of the World Bank in Washington, DC, USA. (Ch. 8)
- Rashid Hassan, an environmental economist, is a professor and Director of the Centre for Environmental Economics and Policy in Africa at the University of Pretoria in Pretoria, South Africa. (Ch. 1, Ch. 6)
- **Pushpam Kumar,** an environmental economist, is an Associate Professor at the Institute of Economic Growth of the University of Delhi Enclave in Delhi, India. (Ch. 3, contributing author)

- Eric F. Lambin, a geographer, is a professor in the Department of Geography at the University of Louvain in Louvain-la-Neuve, Belgium. (Ch. 4)
- Louis Lebel, an ecologist, is Director of the Unit for Social and Environmental Research in the Faculty of Social Sciences at the Chiang Mai University in Chiang Mai, Thailand. (Ch. 5)
- Marcus J. Lee, an economist, is Coordinator for the Millennium Ecosystem Assessment Sub-global Working Group at the WorldFish Center in Penang, Malaysia. (Ch. 5, contributing author)
- **Rik Leemans,** an ecologist, is Senior Scientist at the Netherlands Environmental Assessment Agency of the National Institute of Public Health and the Environment (RIVM) in Bilthoven; a professor at Wageningen University in Wageningen, The Netherlands; and is Co-chair of the Millennium Ecosystem Assessment Responses Working Group. (Ch. 1, Ch. 4)
- Liu Jiyuan, a geographer, is a professor at the Institute of Geographical Sciences and Natural Resources Research at the Chinese Academy of Sciences in Beijing, China. (Ch. 7)
- Jean-Paul Malingreau, a tropical agronomist and remote sensing specialist, is in charge of the Work Programme of the Joint Research Centre of the European Commission in Brussels, Belgium. (Ch. 7)
- **Robert M. May** (Lord May of Oxford, OM AC), an ecologist and President of the Royal Society, is a professor in the Department of Zoology at the University of Oxford in Oxford, UK. (Ch. 1)
- Alex F. McCalla, an agricultural economist, is a Professor Emeritus in the Department of Agricultural and Resource Economics, University of California, Davis in Davis, California, USA. (Ch. 4)
- Tony (A.J.) McMichael, an epidemiologist, is a professor and Director of the National Centre for Epidemiology and Population Health at the Australian National University in Canberra, Australia. (Ch. 3)
- **Bedrich Moldan,** an environmental science and policy specialist, is a professor and Director of the Charles University Environment Centre in Prague, Czech Republic. (Ch. 8)
- Harold A. Mooney, a plant ecologist, is the Paul S. Achilles Professor of Environmental Biology at Stanford University in Stanford, California, USA. (Ch. 1, Ch. 2)
- Richard H. Moss, a specialist in public policy, is Director of the Office of the Climate Change Science Program in Washington, DC and Staff Scientist at the Joint Global Change Research Institute of the University of Maryland in College Park, Maryland, USA. (Ch. 7, contributing author)

- Shahid Naeem, an ecologist, is a professor in the Department of Biology at the University of Washington in Seattle, Washington, USA. (Ch. 2)
- Gerald C. Nelson, an economist, is an Associate Professor in the Department of Agricultural and Consumer Economics at the University of Illinois in Urbana-Champaign, Illinois, USA. (Ch. 4)
- Niu Wen-Yuan, an ecologist, is a professor at the Chinese Academy of Sciences in Beijing, China. (Ch. 3)
- Ian Noble, an ecologist, is Senior Advisor to the Carbon Finance Unit at the World Bank in Washington, DC, USA. (Ch. 2, contributing author)
- **Ouyang Zhiyun,** an ecologist, is a professor at the Research Center for Eco-Environmental Sciences at the Chinese Academy of Sciences in Beijing, China. (Ch. 2)
- Stefano Pagiola, an economist, is Senior Environmental Economist at the Environment Department of the World Bank in Washington, DC, USA. (Ch. 6)
- Daniel Pauly, a biologist, is a professor and Principal Investigator of the Sea Around Us Project at the Fisheries Centre of the University of British Columbia in Vancouver, BC, Canada. (Ch. 7)
- Steven Percy, a petroleum industry executive (retired), is visiting faculty of the Corporate Environmental Management Program at the University of Michigan in Ann Arbor, Michigan, USA. (Ch. 8)
- **Gerhard Petschel-Held** was trained as a physicist and is now Head of the Department for Integrated Systems Analysis at the Potsdam Institute for Climate Impact Research in Potsdam, Germany. (Ch. 5, contributing author)
- Prabhu Pingali, an economist, is Director of Economic Development Analysis Division at the Food and Agriculture Organization of the United Nations in Rome, Italy. (Ch. 1, Ch. 4)
- Sarah Porter, a natural resource economist, is a Research Collaborator in the Environment and Production Technology Division at the International Food Policy Research Institute in Washington, DC, USA. (Ch. 7, contributing author)
- **Robert Prescott-Allen** is author of *The Wellbeing of Nations* and Executive Director of the Coast Information Team in British Columbia, Canada. (Ch. 8)
- Walter V. Reid, an ecologist and policy analyst, is Director of the Millennium Ecosystem Assessment at the WorldFish Center in Penang, Malaysia. (Ch.1, Ch. 2)
- **Taylor H. Ricketts,** an ecologist, is Director of the Conservation Science Program at the World Wildlife Fund in Washington, DC, USA. (Ch. 7)

- **Cristian Samper,** a biologist, is Director of the National Museum of Natural History at the Smithsonian Institution in Washington, DC and former Deputy Director of the Smithsonian Tropical Research Institute in Panama. (Ch. 1, Ch. 5)
- Stephen H. Schneider, a climatologist, is a professor in the Department of Biological Sciences and Co-director of the Center for Environmental Science and Policy at Stanford University in Stanford, California, USA. (Ch. 7, contributing author)
- **Robert (Bob) Scholes,** a systems ecologist, is a Fellow of the Council for Scientific and Industrial Research in South Africa. (Ch. 1, Ch. 5)
- Henk Simons, an ecologist, is a scientist at the Netherlands Environmental Assessment Agency of the National Institute of Public Health and the Environment (RIVM) in Bilthoven, The Netherlands and is with the Technical Support Unit of the Millennium Ecosystem Assessment Responses Working Group. (Ch. 4)
- **Ferenc L. Toth,** an economist and policy analyst, is an Associate Professor in the Department of Economic Geography and Natural Resource Economics at the Budapest University of Economic Sciences and Public Administration in Budapest, Hungary and a Senior Research Scholar at the International Institute for Applied Systems Analysis (IIASA) in Laxenburg, Austria. (Ch. 8)
- Jane K. Turpie, a resource economist and conservation biologist with an ecology background, is senior lecturer at the Percy FitzPatrick Institute of the University of Cape Town in South Africa. (Ch. 2)
- Robert Tony Watson, an atmospheric chemist, is Chief Scientist at the World Bank in Washington, DC, USA. (Ch. 1, Ch. 4)
- Thomas J. Wilbanks, a geographer, is a Corporate Research Fellow and Leader of Global Change and Developing Country Programs at the Oak Ridge National Laboratory in Oak Ridge, Tennessee, USA. (Ch. 5)
- Meryl Williams, a fisheries scientist, is Director General of the WorldFish Center in Penang, Malaysia. (Ch. 2)
- **Stanley Wood,** an agriculture and natural resource specialist, is a Senior Scientist at the International Food Policy Research Institute in Washington, DC, USA. (Ch. 7)
- Zhao Shidong, an ecologist, is a research professor at the Synthesis Research Center of Chinese Ecosystem Research in the Institute of Geographic Science and Natural Resources Research at the Chinese Academy of Sciences in Beijing, China. (Ch. 1, Ch. 2)
- Monika B. Zurek, an agricultural biologist and economist, is a Post-doctoral Fellow with the Economics Program of the International Maize and Wheat Improvement Center (CIMMYT) in Mexico City, Mexico and is with the Technical Support Unit of the Millennium Ecosystem Assessment Scenarios Working Group. (Ch. 4, Ch. 7)

### Appendix 2

## Reviewers

By country of residence

Tundi Agardy, United States Peder Agger, Denmark Heidi J. Albers, United States Iacqueline Alder, Canada Dolors Armenteras, Colombia Ahmad Badkoubi, Iran Beril Balantekyn, Turkey \* Jan Barkmann, United States Ivar Baste, Kenya Gordana Beltram, Slovenia \* Fikret Berkes, Canada Gunilla Björklund, Sweden Victor Brovkin, Germany David W. Cash, United States Lena Chan, Singapore \* Roberto Moreira Coimbra, Brazil \* Flavio Comim, United Kingdom Ulisses Confalonieri, Brazil Carlos Corvalan, Switzerland Robert Costanza, United States Philippe Crabbé, Canada Chris Crossland, Netherlands Philippe Cury, South Africa Brian Davies, Canada Ruth DeFries, United States Timothy J. Downs, United States Ann E. Edwards, United States Thomas Elmqvist, Sweden Daniel P. Faith, Australia Marianne Feldmann, Germany \* Colin Filer, Australia Max Finlayson, Australia Simon Foale, Australia Sandy Gauntlett, New Zealand Habiba Gitay, United States Matija Gogala, Slovenia Ann Hamblin, Australia Arne Sveinson Haugen, Norway Lars Hein, Netherlands Ole Hendrickson, Canada \* Georgi Hiebaum, Bulgaria Joanna I. House, Germany

Robert Howarth, United States Nay Htun, United States Jikun Huang, China Brian Huntley, South Africa IUCN, Switzerland Peter Kareiva, United States G.B. Kasali, Zambia Thaya Kulenthran, Malaysia Rodel D. Lasco, Philippines Anna Lawrence, United Kingdom Patricia Balvanera Levy, Mexico Michel Loreau, France Wolfgang Lutz, Austria David MacDevette, Kenya Jens Mackensen, Kenya Peter J. Marcotullio, Japan Victor H. Marin, Chile Pim Martens, Netherlands Jeffrey A. McNeely, Switzerland Carmen Miranda, Bolivia Monirul Qader Mirza, Canada Lisa Moore, United States Christian Nelleman, Norway Valery Neronov, Russia Federation Madiodio Niasse, Burkina Faso Masahiko Ohsawa, Japan Cheryl Palm, United States Kirit S. Parikh, India Henrique Miguel Pereira, Portugal Charles Perrings, United Kingdom Ian Perry, Canada Stuart Pimm, United States Iuri Puzachenko, Russia Federation David Rapport, Canada Paul Raskin, United States Ginger Rebstock, United States Kent Redford, United States Carmen Revenga, United States

Janet Riley, United Kingdom Jon Paul Rodríguez, Venezuela Dana Roth. United States Dale S. Rothman, Netherlands Lech Ryszkowski, Poland Uriel Safriel, Israel Abilio Rachid Said, Guinea-Bissau Odd Terje Sandlund, Norway M. Sanjayan, United States Michael Scherer-Lorenzen, Germany Ernst-Detlef Schulze, Germany Kate L. Sebastian, United States Megumi Seki, Kenya David R. Simpson, United States Ashbindu Singh, United States Tone Solhaug, Norway \* Shiv Someshwar, United States David Stanners, Denmark Derek Staples, United Kingdom Salah Tahoun, Egypt \* Lee M. Talbot, United States Mohamed Tawfic Ahmed, Egypt Tonnie Tekelenburg, Netherlands Bakary Toure, Mali \* Dechen Tshering, Bhutan \* Amy N. Van Buren, United States Annemarie van der Heijden, \* Netherlands Charles Vörösmarty, United States J. Wiens, United States Bruce Wilcox, United States Clive Wilkinson, Australia Matthew A. Wilson, United States Zerihun Woldu, Ethiopia Alistair Woodward, New Zealand Nicolaos Yassoglou, Greece \* Carey Yeager, Indonesia Masatoshi Yoshino, Japan Ebil Yusof, Indonesia Georgy Zavarzin, Russian Federation

\* Representing national focal point

## Appendix 3

# Abbreviations and Acronyms

CBD	Convention for Biological Diversity
CGE	computable general equilibrium (model)
CV	contingent valuation
DAF	decision analytical framework
DPSIR	driver-pressure-state-impact-response
EEA	European Environment Agency
EGS	ecosystem global scenario
EIA	environmental impact assessment
ESA	Endangered Species Act (of the United States)
FWS	Fish and Wildlife Service (of the United States)
GEO-3	Global Environmental Outlook 3
GCM	general circulation model
GSG	Global Scenario Group
IP	International Paper
IPAT	impacts = population × affluence × technology
IPCC	Intergovernmental Panel on Climate Change
ISEH	International Society for Ecosystem Health
IUCN	World Conservation Union
MA	Millennium Ecosystem Assessment
NGO	nongovernmental organization
OECD	Organisation for Economic Co-operation and Development
PSIR	pressure-state-impact-response
SMS	safe minimum standard
SRES	Special Report on Emissions Scenarios (of the IPCC)
TEV	total economic value
UNEP	United Nations Environment Programme
WBCSD	World Business Council on Sustainable Development
WSSD	World Summit on Sustainable Development
WTA	willingness to accept
WTP	willingness to pay
WWV	World Water Vision

#### APPENDIX 4

# Glossary

- Adaptive management: The mode of operation in which an intervention (action) is followed by monitoring (learning), with the information then being used in designing and implementing the next intervention (acting again) to steer the system toward a given objective or to modify the objective itself.
- **Baseline:** A set of reference data sets or analyses used for comparative purposes; it can be based on a reference year or a reference set of (standard) conditions.
- **Bayesian probability:** A subjective characterization of probabilities of outcomes arising from a certain decision.
- **Benefits transfer:** Economic valuation approach in which estimates obtained (by whatever method) in one context are used to estimate values in a different context. This approach is widely used because of its ease and low cost, but is risky because values are context-specific and cannot usually be transferred.
- **Bias:** Systematic error in a data set due to approaches and methods and their application in sampling, investigation, measurement, classification, or analysis.
- **Biodiversity:** The variability among living organisms from all sources including terrestrial, marine, and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within and among species and diversity within and among ecosystems.
- **Biomass:** The mass of living tissues in either an individual or cumulatively across organisms in a population or ecosystem.
- **Boundary organizations:** Public or private institutions that synthesize and translate scientific research and explore its policy implications to help bridge the gap between science and decision-making.
- **Capability:** The combinations of doings and beings from which people can choose to lead the kind of life they value. Basic capability is the capability to meet a basic need.
- **Capacity building:** A process of strengthening or developing human resources, institutions, or organizations.
- **Capital value (of an ecosystem):** The present value of the stream of future benefits that a ecosystem will generate under a particular management regime. Present values are typically obtained by discounting future benefits and costs; the appropriate rates of discount are often a contested issue, particularly in the context of natural resources.
- **Change in productivity approach:** Economic valuation techniques that value the impact of changes in ecosystems by tracing their impact on the productivity of economic production processes. For example, the impact of deforestation could be valued (in part) by tracing the impact of the resulting changes in hydrological flows on downstream water uses such as hydroelectricity production, irrigated agriculture, and potable water supply.
- **Characteristic scale:** The typical extent or duration over which a process is most significantly or apparently expressed.

- **Command and control:** The policy framework in which environmental (e.g., emission standards for each source and each pollutant) and resource (catch or logging limits for each site or species) management rules are prescribed by the regulator, leaving little flexibility for actors in the implementation.
- **Common pool resource:** A valued natural or human-made resource or facility in which one person's use subtracts from another's use and where it is often necessary but difficult to exclude potential users from the resource. See also *common property resource*.
- **Common property resource:** A good or service shared by a well-defined community. See also *common pool resource*.
- **Constituents of well-being:** The experiential aspects of well-being, such as health, happiness, and freedom to be and do, and, more broadly, basic liberties.
- Conservation value: See existence value.
- **Consumptive use:** The reduction in the quantity or quality of a good available for other users due to consumption.
- **Contingent valuation (CV):** Economic valuation technique based on the stated preference of respondents regarding how much they would be willing to pay for specified benefits. A detailed description of the good or service involved is provided, along with details about how it will be provided. CV is designed to circumvent the absence of markets by presenting consumers with hypothetical markets in which they have the opportunity to buy the good or service in question. The methodology is controversial, but widely accepted guidelines for its application have been developed.
- **Core data set:** Data sets designated as having wide potential application throughout the Millennium Ecosystem Assessment process. These data sets will be made available to all working groups and scientists within the program, and their common use will maximize consistency among analyses. Examples include land use, land cover, and population data sets.
- Cultural landscape: See landscape.
- **Cultural services:** The nonmaterial benefits people obtain from ecosystems through spiritual enrichment, cognitive development, reflection, recreation and aesthetic experience, including, for example, knowledge systems, social relations, and aesthetic values.
- Decision analytical framework (DAF): A coherent set of concepts and procedures aimed at synthesizing available information from relevant segments of the given ecosystem management problem in order to help policy-makers assess consequences of various decision options. DAFs organize the relevant information in a suitable framework, apply decision criteria (both based on some paradigms or theories), and thus identify options that are better than others under the assumptions characterizing the analytical framework and the application at hand.
- Decision-maker: A person whose decisions and actions can influence a condition, process, or issue under consideration.
- **Decomposition:** The ecological process carried out primarily by microbes that leads to a transformation of dead organic matter into inorganic mater; the converse of biological production. For example, the transformation of dead plant material, such as leaf litter and dead wood, into carbon dioxide, nitrogen gas, and ammonium and nitrates.
- **Determinants of well-being:** Inputs into the production of well-being, such as food, clothing, potable water, and access to knowledge and information.

- Direct use value: In the total economic value framework, the benefits derived from the goods and services provided by an ecosystem that are used directly by an economic agent. These include consumptive uses (e.g., harvesting goods) and nonconsumptive uses (e.g., enjoyment of scenic beauty). Agents are often physically present in an ecosystem to receive direct use value. Compare *indirect use value*.
- **Domain (of scale):** The combined range of characteristic scales for a given process in both space and time.
- **Downscaling:** The process of converting data or information at a course resolution to a finer resolution.
- Driver: Any natural or human-induced factor that directly or indirectly causes a change in an ecosystem.
- **Driver, direct:** A driver that unequivocally influences ecosystem processes and can therefore be identified and measured to differing degrees of accuracy.
- **Driver, endogenous:** A driver whose magnitude can be influenced by the decision-maker. The endogenous or exogenous characteristic of a driver depends on the organizational scale. Some drivers (e.g., prices) are exogenous to a decision-maker at one level (a farmer) but endogenous at other levels (the nation-state).
- **Driver, exogenous:** A driver that cannot be altered by the decision-maker. See also *endogenous driver*.
- **Driver, indirect:** A driver that operates by altering the level or rate of change of one or more direct drivers.
- **Ecological footprint:** The area of productive land and aquatic ecosystems required to produce the resources used and to assimilate the wastes produced by a defined population at a specified material standard of living, wherever on Earth that land may be located.
- **Ecological security:** A condition of ecological safety that ensures access to a sustainable flow of provisioning, regulating, and cultural services needed by local communities to meet their basic capabilities.
- **Ecosystem:** A dynamic complex of plant, animal, and microorganism communities and their nonliving environment interacting as a functional unit.
- **Ecosystem approach:** A strategy for the integrated management of land, water, and living resources that promotes conservation and sustainable use in an equitable way. An ecosystem approach is based on the application of appropriate scientific methodologies focused on levels of biological organization, which encompass the essential structure, processes, functions, and interactions among organisms and their environment. It recognizes that humans, with their cultural diversity, are an integral component of many ecosystems.
- **Ecosystem assessment:** A social process through which the findings of science concerning the causes of ecosystem change, their consequences for human well-being, and management and policy options are brought to bear on the needs of decision-makers.
- **Ecosystem boundary:** The spatial delimitation of an ecosystem, typically based on discontinuities in the distribution of organisms, the biophysical environment (soil types, drainage basins, depth in a water body), and spatial interactions (home ranges, migration patterns, fluxes of matter).
- **Ecosystem function:** An intrinsic ecosystem characteristic related to the set of conditions and processes whereby an ecosystem maintains its integrity (such as primary productivity, food chain, biogeochemical cycles). Ecosystem functions include such processes as decomposition, production, nutrient cycling, and fluxes of nutrients and energy.

- **Ecosystem health:** A measure of the stability and sustainability of ecosystem functioning or ecosystem services that depends on an ecosystem being active and maintaining its organization, autonomy, and resilience over time. Ecosystem health contributes to human well-being through sustainable ecosystem services and conditions for human health.
- Ecosystem interactions: Exchanges of materials and energy among ecosystems.
- **Ecosystem properties:** The size, biodiversity, stability, degree of organization, internal exchanges of materials and energy among different pools, and other properties that characterize an ecosystem.
- **Ecosystem services:** The benefits people obtain from ecosystems. These include provisioning services such as food and water; regulating services such as flood and disease control; cultural services such as spiritual, recreational, and cultural benefits; and supporting services such as nutrient cycling that maintain the conditions for life on Earth. The concept "ecosystem goods and services" is synonymous with ecosystem services.
- **Ecosystem stability:** A description of the dynamic properties of an ecosystem. An ecosystem is considered stable if it returns to its original state shortly after a perturbation (resilience), exhibits low temporal variability (constancy), or does not change dramatically in the face of a perturbation (resistance).
- **Emergent property:** A phenomenon that is not evident in the constituent parts of a system but that appears when they interact in the system as a whole.
- Equity: Fairness of rights, distribution, and access. Depending on context, this can refer to resources, services, or power.
- **Existence value:** The value that individuals place on knowing that a resource exists, even if they never use that resource (also sometimes known as conservation value or passive use value).
- **Extent:** The length or area over which observations were made or for which an assessment was made or over which a process is expressed.
- **Externality:** A consequence of an action that affects someone other than the agent undertaking that action and for which the agent is neither compensated nor penalized. Externalities can be positive or negative.
- Forecast: See prediction.
- **Freedom:** The range of options a person has in deciding the kind of life to lead. Freedom is similar to the concept of capability and can be used interchangeably.
- **Functional redundancy:** A characteristic of species within an ecosystem in which certain species contribute in equivalent ways to an ecosystem function such that one species may substitute for another. Note that species that are redundant for one ecosystem function may not be redundant for others.
- **Geographic information system (GIS):** A computerized system organizing data sets through a geographical referencing of all data included in its collections. A GIS allows the spatial display and analysis of information.
- Global scale: The geographical realm encompassing all of Earth.
- **Good social relations:** Social cohesion, mutual respect, good gender and family relations, and the ability to help others and provide for children.
- Grain (of a phenomenon): A spatial unit that can be considered internally homogenous. Grain (of observation) is the fundamental (that is, the smallest) unit of observation.

- Habitat: Area occupied by and supporting living organisms. Also used to mean the environmental attributes required by a particular species or its ecological niche.
- **Health:** Strength, feeling well, and having a good functional capacity. Health, in popular idiom, also connotes an absence of disease. The health of a whole community or population is reflected in measurements of disease incidence and prevalence, age-specific death rates, and life expectancy.
- **Hedonic price methods:** Economic valuation methods that use statistical techniques to break down the price paid for goods and services into the implicit prices for each of their attributes, including environmental attributes such as access to recreation or clean air. Thus the price of a home may be broken down to see how much the buyers were willing to pay for a home in a neighborhood with cleaner air.
- Herbivory: The consumption of plants by animals.
- Hierarchical systems: Systems that can be analyzed into successive sets of nested subsystems.
- Indicator: Information based on measured data used to represent a particular attribute, characteristic, or property of a system.
- **Indirect use value:** The benefits derived from the goods and services provided by an ecosystem that are used indirectly by an economic agent. For example, an agent at some distance from an ecosystem may derive benefits from drinking water that has been purified as it passed through the ecosystem. Compare *direct use value*.
- **Institutions:** The rules that guide how people within societies live, work, and interact with each other. Formal institutions are written or codified rules. Examples of formal institutions would be the constitution, the judiciary laws, the organized market, and property rights. Informal institutions are rules governed by social and behavioral norms of the society, family, or community.
- Instrumental: A means to an end.
- Interventions: See responses.
- Intrinsic value: The value of someone or something in and for itself, irrespective of its utility for someone else.
- **Irreversibility:** The quality of being impossible or difficult to return to, or to restore to, a former condition. See also option value, precautionary principle, resilience, and threshold.
- **Kantianism:** A theory of ethics that ascribes intrinsic value to rational beings and is the philosophical foundations of contemporary human rights and the extended ascription of intrinsic value to a wide spectrum of nonhuman natural entities, including ecosystems.
- Land cover: The physical coverage of land, usually expressed in terms of vegetation cover or lack of it. Influenced by but not synonymous with *land use*.
- Land use: The human utilization of a piece of land for a certain purpose (such as irrigated agriculture or recreation). Influenced by but not synonymous with *land cover*.
- Landscape: An area of land that contains a mosaic of ecosystems, including human-dominated ecosystems. The term cultural landscape is often used when referring to landscapes containing significant human populations.
- Length of growing period: For the purposes of the system definitions used in the Millennium Ecosystem Assessment, this is defined for terrestrial ecosystems as the total number of days in a year during which rainfall exceeds one half of potential evapotranspiration.
- Level: The discrete levels of social organization, such as individuals, households, communities, and nations. See also *scale*.

- **Market failure:** The inability of a market to bring about the allocation of resources that best satisfies the wants of society. In particular, the overallocation or underallocation of resources to the production of a particular good or service caused by spillovers or informational problems or because markets do not provide desired public goods.
- Megadiversity country: One of 17 countries (Australia, Brazil, China, Colombia, Democratic Republic of Congo, Ecuador, India, Indonesia, Madagascar, Malaysia, Mexico, Peru, Philippines, Papua New Guinea, South Africa, United States, and Venezuela) home to the largest fraction of known species in the world.
- **Metadata:** The collection of information related to the type and characteristics of data sets and their location in a data archive.
- Open access resource: A good or service over which no property rights are recognized.
- **Opportunity cost:** The benefits forgone by undertaking one activity instead of another.
- **Option value:** The value of preserving the option to use services in the future either by oneself (option value) or by others or heirs (bequest value). Quasi-option value represents the value of avoiding irreversible decisions until new information reveals whether certain ecosystem services have values society is not currently aware of.
- **Parasitism:** The consumption of one individual by another in which the consumer resides on (ectoparasite) or within (endoparasite) the body of its host or victim.
- Passive use value: See existence value.
- **Pastoral system:** The use of domestic animals as a primary means for obtaining resources from habitats.
- **Policy failure:** A situation in which government policies create inefficiencies in the use of goods and services.
- **Policy-maker:** A person with power to influence or determine policies and practices at an international, national, regional, or local level.
- **Pollination:** The completion of the sexual phase of reproduction in some plants by the transportation of pollen. In the context of ecosystem services, pollination generally refers to animalassisted pollination, such as that done by bees, rather than wind pollination.
- **Precautionary principle:** The management concept stating that in cases "where there are threats of serious or irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation," as defined in the Rio Declaration.
- **Precision:** The ability of a measurement to be consistently reproduced. Also, the degree of accuracy.
- Predation: The consumption of animals by other animals.
- **Prediction (or forecast):** The result of an attempt to produce a most likely description or estimate of the actual evolution of a variable or system in the future. See also *projection* and *scenario*.
- **Primary production:** Assimilation (gross) or accumulation (net) of energy and nutrients by green plants and by organisms that use inorganic compounds as food.
- Private costs and benefits: Costs and benefits directly felt by individual economic agents or groups as seen from their perspective. (Externalities imposed on others are ignored.) Costs and benefits are valued at the prices actually paid or received by the group, even if these prices are highly distorted. Sometimes termed "financial" costs and benefits. Compare social costs and benefits.

- **Probability distribution:** A distribution that shows all the values that a random variable can take and the likelihood that each will occur.
- **Projection:** A potential future evolution of a quantity or set of quantities, often computed with the aid of a model. Projections are distinguished from "predictions" in order to emphasize that projections involve assumptions concerning, for example, future socioeconomic and technological developments that may or may not be realized; they are therefore subject to substantial uncertainty.
- **Property rights:** An institution that gives someone possession rights to use things and to prevent others from using them; includes private, collective, common, public, and state property rights.
- **Provisioning services:** The products obtained from ecosystems, including, for example, genetic resources, food and fiber, and fresh water.
- Rangeland: An area where the main land use is related to the support of grazing or browsing mammals, such as cattle, sheep, goats, camels, or antelope.
- **Regulating services:** The benefits obtained from the regulation of ecosystem processes, including, for example, the regulation of climate, water, and some human diseases.
- **Reporting unit:** The spatial or temporal unit at which assessment or analysis findings are reported. In an assessment, these units are chosen to maximize policy relevance or relevance to the public and thus may differ from those upon which the analyses were conducted (e.g., analyses conducted on mapped ecosystems can be reported on administrative units).
- **Resilience:** The capacity of a system to tolerate impacts of drivers without irreversible change in its outputs or structure.
- **Resolution (of observation):** The spatial or temporal separation between observations.
- **Responses:** Human actions, including policies, strategies, and interventions, to address specific issues, needs, opportunities, or problems. In the context of ecosystem management, responses may be of legal, technical, institutional, economic, and behavioral nature and may operate at local or micro, regional, national, or international level and at various time scales.
- **Risk:** The probability or probability distribution of an event or the product of the magnitude of an event and the probability of its occurrence.
- Safe minimum standard: A decision analytical framework in which the benefits of ecosystem services are assumed to be incalculable and should be preserved unless the costs of doing so rise to an intolerable level, thus shifting the burden of proof to those who would convert them.
- Scale: The physical dimensions, in either space or time, of phenomena or observations.. See also *level*.
- Scenario: A plausible and often simplified description of how the future may develop, based on a coherent and internally consistent set of assumptions about key driving forces (e.g., rate of technology change, prices) and relationships. Scenarios are neither predictions nor projections and sometimes may be based on a "narrative storyline." Scenarios may be derived from projections but are often based on additional information from other sources.
- Security: Access to resources, safety, and the ability to live in a predictable and controllable environment.

- **Social costs and benefits:** Costs and benefits as seen from the perspective of society as a whole. These differ from private costs and benefits in being more inclusive (all costs and benefits borne by some member of society are taken into account) and in being valued at social opportunity cost rather than market prices, where these differ. Sometimes termed "economic" costs and benefits. Compare *private costs and benefits*.
- Spatial resolution: See resolution.
- Stakeholder: An actor having a stake or interest in a physical resource, ecosystem service, institution, or social system, or someone who is or may be affected by a public policy.
- Statistical variation: Variability in data due to error in measurement, error in sampling, or variation in the measured quantity itself.
- Strategies: See responses.
- Supporting services: Ecosystem services that are necessary for the production of all other ecosystem services. Some examples include biomass production, production of atmospheric oxygen, soil formation and retention, nutrient cycling, water cycling, and provisioning of habitat.
- **Sustainability:** A characteristic or state whereby the needs of the present and local population can be met without compromising the ability of future generations or populations in other locations to meet their needs.
- Taxa: Nested groups of species that reflect similarity. Familiar taxa are birds (which belong to the class Aves) and fig trees (which belong to the genus Ficus).
- **Taxonomy:** A system of nested categories (*taxa*) reflecting evolutionary relationships or morphological similarity.
- **Threshold:** A point or level at which new properties emerge in an ecological, economic, or other system, invalidating predictions based on mathematical relationships that apply at lower levels. For example, species diversity of a landscape may decline steadily with increasing habitat degradation to a certain point, then fall sharply after a critical threshold of degradation is reached. Human behavior, especially at group levels, sometimes exhibits threshold effects. Thresholds at which irreversible changes occur are especially of concern to decision-makers.
- Time series data: A set of data that expresses a particular variable measured over time.
- **Total economic value framework:** A widely used framework to disaggregate the components of utilitarian value, including *direct* and *indirect use value*, *option value*, quasi-option value and *existence value*.
- **Travel cost methods:** Economic valuation techniques that use observed costs to travel to a destination to derive demand functions for that destination. Developed to value the recreational use of protected areas, they have limited applicability outside this context.
- **Uncertainty:** An expression of the degree to which a future condition (e.g., of an ecosystem) is unknown. Uncertainty can result from lack of information or from disagreement about what is known or even knowable. It may have many types of sources, from quantifiable errors in the data to ambiguously defined terminology or uncertain projections of human behavior.
- **Upscaling:** The process of aggregating or extrapolating information collected at a fine resolution to a courser resolution or greater extent.
- Utilitarian: An approach that focuses on the satisfaction of human preferences. In some cases, this is taken further and made the basis of a moral viewpoint. See also *utilitarianism*.

- **Utilitarianism:** A creed that accepts utility or the greatest happiness as the foundation of morals and holds that actions are right in proportion as they tend to promote happiness.
- Utility: In economics, the measure of the degree of satisfaction or happiness of a person.
- Value: The contribution of an action or object to user-specified goals, objectives, or conditions.
- Value systems: Norms and precepts that guide human judgment and action.
- Valuation: The process of expressing a value for a particular good or service in a certain context (e.g., of decision-making) usually in terms of something that can be counted, often money, but also through methods and measures from other disciplines (sociology, ecology, and so on).
- Well-being: A context- and situation-dependent state, comprising basic material for a good life, freedom and choice, health, good social relations, and security.