

1. Record Nr.	UNINA990008316510403321
Autore	Cimellaro, Antonino
Titolo	Denuncia di inizio attività e relazione asseverata : guida pratica con normativa, giurisprudenza e moduli operativi : con CD-Rom contenente: Moduli operativi per la procedura di inizio attività, il procedimento sanzionatorio, il contenzioso amministrativo : schemi di relazioni asseverate / Antonino Cimellaro - Emanuele Montini
Pubbl/distr/stampa	Rimini : Maggioli, c2006
ISBN	88-387-3186-1
Edizione	[4. ed. aggiornata alla legge 14 maggio 2005, n. 80]
Descrizione fisica	318 p.
Collana	Edilizia & Urbanistica ; 27
Altri autori (Persone)	Montini, Emanuele
Disciplina	342
Locazione	DDA
Collocazione	VI D 1098
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910459007103321
Autore	Roberts Jane <1954-, >
Titolo	Environmental policy // Jane Roberts
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon, [England] ; ; New York : , : Routledge, , 2011
ISBN	1-136-90852-8 1-136-90853-6 1-283-03829-3 9786613038296 0-203-84283-9
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (502 p.)
Collana	Routledge Introductions to Environment: Environment and Society Texts
Disciplina	333.7 363.7
Soggetti	Environmental policy Environmental sciences Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Routledge Introductions to Environment Series; Contents; Figures; Figures in boxes; Tables; Boxes; Series editor's preface; Acknowledgements; Introduction; What is policy?; Why is environmental policy important?; The structure of the book; The case studies; 1 So, what's the problem?; Why the environment matters; Resources; Flow and stock resources; Resource depletion; Waste and pollution; A question of balance; Waste assimilation systems; Population growth and the environment; Population, resources and waste; Biodiversity; Quality of life and environmental capital Quality of life and social capital Environmental problems; Problem? Whose problem?; Environmental problems or human problems?; Environmental policy and environmental problems; Further reading; Websites; 2 The roots of environmental problems; Human nature; What makes humans special?; Nature and nurture; Human needs and environmental capital; What do people 'need'?; Needs and satisfiers; Needs in a post-modern society; The 'tragedy of the commons': models

and morals; Attitudes and values; Values as a source of conflict; Extrinsic and intrinsic values; Values and the greens
Values and policy makingValuing the future; Digging away at the roots; Further reading; 3 Sustainable development and the goals of environmental policy; From problems to solutions; The predicament of humankind; Malthusianism; 'Limits to growth'; 'Limits to growth' as a policy goal; Sustainable development; What sustainable development means; Assessing sustainability: the three key criteria; Assessing sustainability: the capital approach; Assessing sustainability: environmental space; Alternative goals for environmental policy; Sustainable consumption - or is it?; From setting goals to scoring
Further reading4 Science and technology; Science, technology and policy making; Science; What do policy makers need to know?; The strengths and weaknesses of the scientific method; Reductionism; Positivism and falsification; Science in society; Making policy when science is uncertain; No-regrets strategies; The precautionary principle; Technology; Technology and sustainable development; Appropriate technology; Ecological modernisation; Preventative environmental management; Conclusion; Further reading; Websites; 5 Environmental policy making in organisations
Corporate environmental policy - the contextGovernment regulation; Customers; Local communities and NGOs; Investors; Employees; Corporate environmental policy in action; Environmental auditing; Developing corporate environmental policy; Environmental management systems; ISO 14000 series; EMAS; Managing sustainability; The Natural Step; The radical critique and some conclusions; Further reading; Websites; 6 Environmental policy making in government; The policy-making process; Policy environment; Policy inputs; Power, access and representation; Models of interest group representation
Power without representation

Sommario/riassunto

Evidence of climate change, resource shortages and biodiversity loss is growing in significance year by year. This second edition of Environmental Policy explains how policy can respond and bring about greater sustainability in individual lifestyles, corporate strategies, national policies and international relations. The book discusses the interaction between environmental and human systems, proposing environmental policy as a way to steer human systems to function within environmental constraints. The second edition has been completely updated to reflect advances in