

1. Record Nr.	UNINA9910973562803321
Titolo	Estimating the public health benefits of proposed air pollution regulations // Committee on Estimating the Health-Risk-Reduction Benefits of Proposed Air Pollution Regulations, Board on Environmental Studies and Toxicology, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2002
ISBN	9780309169011 0309169011 9780309503532 0309503531
Edizione	[1st ed.]
Descrizione fisica	1 online resource (192 p.)
Disciplina	363.73920973
Soggetti	Air - Pollution Social control Public health
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 (p. 148-152).
Nota di contenuto	Summary -- Introduction -- Health benefit analysis: EPA case studies -- Framing the analysis -- Exposure and response -- Uncertainty -- Using, presenting, and reviewing health benefit analysis -- Appendix.
Sommario/riassunto	EPA estimates that thousands of premature deaths and cases of illnesses may be avoided by reducing air pollution. At the request of Congress, this report reviews the scientific basis of EPA's methods used in estimating the public health benefits from its air pollution regulations.