

1. Record Nr.	UNINA9910222201503321
Titolo	Air pollution in Europe 1990-2004
Pubbl/distr/stampa	[Place of publication not identified], : European Environment Agency, 2007
ISBN	9789291679645 929167964X
Collana	EEA report Air pollution in Europe 1990-2004
Soggetti	Air - Statistics - Pollution - Europe Civil & Environmental Engineering Engineering & Applied Sciences Environmental Engineering Europa (geografie)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Introduction -- Development of air pollution emissions: progress towards targets -- Health-related air pollution assessment -- Ecosystems related air pollution assessment.
Sommario/riassunto	The report analyzes changes in air pollutant emissions and their possible health or ecosystem impacts in Europe. The report covers the period 1990-2004. In the 32 EEA member countries measured concentrations of particulate matter and ozone in the air have not shown any improvement since 1997, despite a decrease in emissions. Fine particulate matter (PM2.5) is now generally recognized to be the main threat to human health from air pollution. As sulphur emissions have fallen, ammonia emitted from agricultural activity and nitrogen oxides from combustion processes have become the predominant acidifying and eutrophying agents affecting ecosystems.--Publisher's description.