

1. Record Nr.	UNINA9910797700803321
Autore	Philpott Don
Titolo	Critical government documents on the environment // Don Philpott
Pubbl/distr/stampa	Lanham : , : Bernan Press, , [2015] ©2015
ISBN	1-59888-748-3
Descrizione fisica	1 online resource (382 p.)
Collana	Critical documents series
Disciplina	363.700973
Soggetti	Pollution - United States Ecology - United States Environmental policy - United States United States Environmental conditions United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Critical Government Documents On The Environment ; Contents ; ACKNOWLEDGEMENT ; INTRODUCTION ; THE BIG QUESTION ; A LITTLE BACKGROUND ; KEY MOMENTS ALONG THE ENVIRONMENTAL HIGHWAY ; THE CURRENT POLITICAL SITUATION ; THE ADMINISTRATION; THE ADMINISTRATION'S ENVIRONMENTAL POLICY; Supporting Land Conservation; Protecting our Oceans; Prioritizing Clean Water; Restoring Treasured Great Ecosystems; Working towards Environmental Justice; THE REPUBLICANS ; Republicans on the Environment; THE ENVIRONMENTAL MOVEMENT ; THE ANTI-ENVIRONMENTALISTS ; SOURCE MATERIAL; FURTHER READING ; GLOBAL WARMING OUR CHANGING CLIMATE Observed Change ; Future Climate Change ; Recent US Temperature Trends ; Lengthening Frost-free Season ; US Precipitation Change ; Heavy Downpours Increasing ; Extreme Weather ; Changes in Hurricanes ; Changes in Storms ; Severe Convective Storms ; Winter Storms ; Sea Level Rise ; Melting Ice ; Ocean Acidification ; CAUSES OF CLIMATE CHANGE ; Earth's Temperature Is a Balancing Act ; The Greenhouse Effect ; The Role of the Greenhouse Effect in the Past ; The Recent Role of the Greenhouse Effect ; The Main Greenhouse Gases ; Other Greenhouse Gases ; Other Climate Forcers

Changes in the Sun's Energy The Role of the Sun's Energy in the Past ;  
The Recent Role of the Sun's Energy ; Changes in Reflectivity ; The Role  
of Reflectivity in the Past ; The Recent Role of Reflectivity ; FUTURE  
CLIMATE CHANGE ; Increasing Greenhouse Gas Concentrations ; Factors  
Affecting Future Changes ; Long-Term Affect of Greenhouse Gases ;  
Future Temperature Changes ; Key Global Projections ; Key US  
Projections ; Future Precipitation and Storm Events ; Key Global  
Projections ; Future Ice, Snowpack, and Permafrost ; Key Global  
Projections ; Key US Projections ; Future Sea Level Change  
Future Ocean Acidification RESPONSE OPTIONS ; SOURCE MATERIAL ;  
FURTHER READING ; CLEAN AIR ; THE PLAIN ENGLISH GUIDE TO THE  
CLEAN AIR ACT ; Why Should You Be Concerned About Air Pollution? ;  
Air Pollution and Your Health; Air Pollution and the Environment ; Air  
Pollution and the Economy; Understanding the Clean Air Act ; Brief  
History of the Clean Air Act ; Clean Air Act Roles and Responsibilities ;  
EPA's Role ; State and Local Governments' Role ; Tribal Nations' Role;  
Key Elements of the Clean Air Act; Cleaning Up Commonly Found Air  
Pollutants  
Cars, Trucks, Buses, and "Nonroad" Equipment Interstate and  
International Air Pollution ; Reducing Acid Rain; Reducing Toxic Air  
Pollutants; Protecting the Stratospheric Ozone Layer ; Permits;  
Enforcement; Public Participation; How the Clean Air Act Is Working ;  
SIX COMMON AIR POLLUTANTS; Ozone; Health Effects; Environmental  
Effects; Particulate Matter; Health Effects; Environmental Effects; Carbon  
Monoxide; Nitrogen Oxides; Sulfur Dioxide ; Lead; ACID RAIN; Surface  
Waters and Aquatic Animals; Lakes and Streams; Fish and Other Aquatic  
Organisms; Ecosystems; The Role of Nitrogen  
EPA's Acid Rain Program

---

Sommario/riassunto

Critical Government Documents on the Environment offers important government information on many of the leading environmental issues facing us today. This book does not offer any new science but attempts to collect and distill government documents so that you can get the information you need quickly and easily. Areas covered include global warming and greenhouse gases, the Keystone Pipeline and mining, water, air and marine pollution, mining and renewable energy. It includes a time line of important environmental events over the last 200 years and has an extensive glossary of environmental ter

---