
Chicago Climate Exchange California Air Resources Board

Climate Change Policy in the United States
Lessons from the Clean Air Act
Climate Change Proposed Scoping Plan
Examination of the Need for Carbon Tetrachloride Control
The Clean Air Act Handbook
Handbook of Carbon Offset Programs
Reconfiguring Global Climate Governance in North America
Climate Change Policy in North America
The Potential Effects of Global Climate Change on the United States
Changing Climates in North American Politics
Introduction to Air in California
Legal Aspects of Carbon Trading
Climate Change Draft Scoping Plan
The European Emission Trading System and Its Followers
Science and Business of Forestry Carbon Projects
Sustainable Communities
The Carbon Market
Metrics for Sustainable Business
Green Building and Sustainable Development
The Case for Climate Change Action
Introduction to Environmental Management
Climate Change Technology and Policy Options
The Social Construction of Climate Change
Managing Carbon Monoxide Pollution in Meteorological and Topographical Problem Areas
Lifecycle Analysis of Climate-change Mitigation Strategies of the California Air Resources Board
Transcript of Interim Hearing on Climate Change
Trading in Air
Understanding and Analysis
Research Handbook on Climate Change Mitigation Law
Guidance to the California Climate Action Registry
Reconfiguring Global Climate Governance in North America
The Role of Climate Change in Global Economic Governance
Carbon Finance
Understanding and Analysis: The California Air Resources Board Forest Offset Protocol
Combating Climate Change with Section 115 of the Clean Air Act
Oxford Handbook of Comparative Environmental Law
The Economic, Social and Political Elements of Climate Change

Introduction to Climate Change Management
American Business Regulation
Mitigating Global Climate Change Through the Adoption of Demand-side
Technologies

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WALLS KASH

Climate Change Policy in the United States

Oxford Handbooks

Examines the successes and failures of the Clean Air Act in order to lay a foundation for future energy policy.

Lessons from the Clean

Air Act McFarland

Greenhouse gas (GHG) offsets have long been promoted as an important element of a comprehensive climate policy approach. Offset programs can reduce the overall cost of achieving a given emission goal by enabling emission reductions to occur where costs are lower. Offsets have the potential to deliver sustainability co-benefits, through technology development and transfer. They can also develop human and institutional capacity for reducing emissions in sectors and locations not included in a cap and trade or a mandatory government policy.

However, offsets can pose a risk to the environmental integrity of climate actions, especially if issues surrounding additionality, permanence, leakage, quantification and verification are not adequately addressed. The challenge is to design offset programs and policies that can maximize their potential benefits while minimizing their potential risks. This handbook provides a systematic and comprehensive review of existing offset programs. It looks at what offsets are, how offset mechanisms function, and the successes and pitfalls they have encountered. Coverage includes offset programs across the full swath of applications including mandatory and voluntary systems, government regulated and private markets, carbon offset funds, and accounting and reporting protocols such as the WBCSD/WRI GHG Protocol and ISO 14064. Learning from the successes and failures of these programs will be essential to crafting effective climate

policy. This is an essential reference for all regulators, policy makers, business leaders and NGOs concerned with the design and operation of GHG offset programs world-wide. Published with SEI

*Climate Change Proposed
Scoping Plan* Springer
Nature

Individuals, international organizations and states are calling for the world to confront climate change. Efforts such as the Kyoto Protocol have produced intractable disputes and are deemed inadequate. This volume adopts two constructivist perspectives - norm-centred and discourse - to explore the social construction of climate change from a broad, theoretical level to particular cases. The contributors contend that climate change must be understood from the context of social settings, and that we ignore at our peril how power and knowledge structures are generated. They offer a greater understanding of why current efforts to mitigate climate change have failed and provide

academics and policy makers with a new understanding of this important topic.

Examination of the Need for Carbon Tetrachloride Control

Edward Elgar Publishing
This overview of global warming and its human causes examines the international agreements regarding climate change and the U.S. response to those agreements, as well as key provisions of the Kyoto Protocol, to explain the difficulties of any subsequent treaties. Framing the scientific debate against moral, ethical, and religious considerations, the book offers potential solutions. The book includes seven maps and tables, notes, bibliography, and index.

The Clean Air Act

Handbook Edward Elgar Publishing
The regulation of carbon monoxide has been one of the great success stories in air pollution control. While more than 90 percent of the locations with carbon monoxide monitors were in violation in 1971, today the number of monitors showing violations has fallen to only a few, on a small number of days and mainly in areas with unique meteorological and topographical

conditions.
Handbook of Carbon Offset Programs
Routledge
Global climate governance has presented problems that have led to failures, yet it has also opened the door to new transregional governance schemes, especially in North America. This book introduces an environmental dimension into the concept of governance. Almost fifteen years after the climate global governance concept emerged, results worldwide have not been as favorable as expected. This book details previous discussions about the concept of global climate governance and its limits. It highlights how the Kyoto Protocol has a limited design taking into account a national approach to global, regional, and transnational problems, had no obligatory mechanisms for implementation and explains the emergence of new polluters not committed under it such as China and India. Furthermore this book explores other levels of authority such as regional institutions - the North American agreement on trade (NAFTA) and on

environment (NAAEC), as well as the regional energy working group (NAEWG). The author puts forward a theoretical proposal for re-territorialization and coordination of policies for climate change into new forms of articulating interests in what she terms transnational green economic regions (TGERs) and tests this on two case studies - the Regional Greenhouse Gas Initiative (RGGI) and the Western Climate Initiative (WCI). This study presents the challenges and opportunities of a transregional approach in North America.

Reconfiguring Global Climate Governance in North America

University of Toronto Press
The legal and economic landscape for building and development have fundamentally been altered by the country's major environmental problems - climate change, deforestation, loss of biodiversity, ozone depletion, pollution, and unsustainable natural resource consumption rates. The editors provide practical information for lawyers to assist their clients in fully understanding green building and sustainable

development concepts so they can operate successfully in the evolving economic and regulatory environment while minimizing the potential cost penalty of business-as-usual practices.

Climate Change Policy in North America

Springer

Since 2005 the carbon market has grown to a value of nearly \$100 billion per annum, including the EU Emissions Trading Scheme and other schemes. This work covers the legal aspects of these schemes, as well as reform of the ETS, and the successor regime to the 1997 Kyoto Protocol currently being negotiated. It will be invaluable to those involved in the field.

The Potential Effects of Global Climate Change on the United States National Academies Press

As well as taking stock of the current and proposed legal instruments, the book looks at the wider policy and economic aspects of coping with climate change. It provides a comparative overview of key issues across Europe, the United States, Asia-Pacific
Changing Climates in North American Politics

John Wiley & Sons
"The primer is intended to provide a comprehensive overview of the evolving greenhouse gas (GHG) credit or carbon credit and related markets; describe the role airports play in these markets; [and] identify areas where U.S. airports may be able to participate and capture additional revenue or other forms of reputational or environmental stewardship value from these markets"--P. 5.
Introduction to Air in California MIT Press
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Legal Aspects of Carbon Trading CRC

Press

Praise for Carbon Finance
"A timely, objective, and informative analysis of the financial opportunities

and challenges presented by climate change, including a thorough description of adaptive measures and insurance products for managing risk in a carbon constrained economy." —James R. Evans, M. Eng. P. Geo., Senior Manager, Environmental Risk Management, RBC Financial Group "Climate change will have enormous financial implications in the years to come. How businesses and investors respond to the risks and opportunities from this issue will have an enormous rippling effect in the global economy. Sonia Labatt and Rodney White's insights and thoughtful analysis should be read by all who want to successfully navigate this global business issue." —Andrea Moffat, Director, Corporate Programs, Ceres "In *Carbon Finance*, Labatt and White present a clear and accessible description of the climate change debate and the carbon market that is developing. Climate change is becoming an important factor for many financial sector participants. The authors illustrate how challenges and opportunities will arise within the carbon market for banking,

insurance, and investment activities as well as for the regulated and energy sector of the economy." —Charles E. Kennedy, Director and Portfolio Manager, MacDougall, MacDougall & MacTier Inc. "Climate change is the greatest environmental challenge of our generation. Its impact on the energy sector has implications for productivity and competitiveness. At the same time, environmental risk has emerged as a major challenge for corporations in the age of full disclosure. *Carbon Finance* explains how these disparate forces have spawned a range of financial products designed to help manage the inherent risk. It is necessary reading for corporate executives facing challenges that are unique in their business experience." —Skip Willis, Managing Director Canadian Operations, ICF International "In this timely publication, Labatt and White succeed in communicating the workings of carbon markets, providing simple examples and invaluable context to the new and changing mechanisms that underpin our transformation to a carbon-constrained world.

Carbon Finance will be the definitive guide to this field for years to come." —Susan McGeachie, Director, Innovest Strategic Value Advisors, Graduate Faculty Member, University of Toronto; and Jane Ambachtsheer, Principal, Mercer Investment Consulting, Graduate Faculty Member, University of Toronto

Climate Change Draft Scoping Plan Routledge

Climate change presents an unprecedented global challenge, and impacts upon a wide range of human economic activity. The issue of how to address climate change in developing countries has provoked international political controversy and the urgent need for effective international responses has become increasingly apparent. *The Role of Climate Change in Global Economic Governance* addresses the growing number of legal and economic issues that arise with respect to climate change, combining analysis from economic, financial, and legal perspectives. The book assesses how the World Trade Organization, international investment law, and the international intellectual property

rights regime approach the economic issues raised by climate change. The authors analyse how climate change regulation interacts with international economic law, and consider how financial instruments and insurance can mitigate the risks posed by climate change and facilitate adaptation. It breaks new ground in considering the financial sector's response to climate change, looking at how market mechanisms and risk insurance can reduce its economic cost.

The European Emission Trading System and Its Followers American Bar Association

A current guide to one of the most complicated and extensive pieces of environmental legislation ever written, this broad and balanced perspective to the statute that brings together the experience of over two dozen private and public sector.

Science and Business of Forestry Carbon Projects

Springer Science & Business Media

Metrics for Sustainable Business is the first book to give students a comprehensive understanding of sustainability in organizations from an accounting perspective.

The book walks student through the steps for doing a sustainability assessment, and aims to develop them into financial analysts who understand sustainability reports, and are able to create or audit them. While most books focus on environmental issues, Herriott trains his gaze on the corporate and institutional perspective, covering measurement systems, how to evaluate and improve a standard, and conducting a life cycle assessment.

Walking students through the programs of disclosure, the varying standards for corporate ratings, and organizational certification, allows them to grasp the tools for conducting a sustainability assessment and auditing reports. Chapters on accounting for greenhouse gas emissions, water use, and waste introduce students to the technical details in sustainability accounting, while a chapter on the philosophies of sustainability offers an answer to the question, "Why are they asking us to report that?" Richly demonstrated with practical examples and informative visuals, this book will serve students

of sustainability, accounting, and integrated reporting.

Sustainable Communities Transportation Research Board

Science and Business of Carbon Forestry is a comprehensive guide on biodiversity, conservation and development, and regulation-related issues relevant to forests. It gives detailed guidance on the development, marketing, and financials related to projects in the forestry sector, with a focus on addressing problems related to climate change and forestry. Drawing on a wealth of information from studies across the globe, this book has been authored by a multi-sectoral team of practitioners, academics, economists, and other social/technical experts experienced in carbon markets, climate protection, forestry, project development, and environmental law. The book will serve the needs of various departments and agencies of relevant forest, agriculture, and horticulture departments, and related governmental organizations and non-governmental organizations.

The Carbon Market Univ of California Press

What is air? Why is the sky blue? Why do people react favorably to mountain or sea air? How does desert air differ from the air of California's Central Valley? How is air pollution affecting plants and animals? This book is a unique guide to the air we breathe in California. More than a natural history guide, it approaches this fascinating topic by recognizing the overwhelming role played by humans in the story of California's air. In a highly engaging style, David Carle explains daily weather patterns, seasonal climate, characteristic winds, and sky phenomena. He explores air as the gases in our atmosphere, but also considers the aspects of air that influence all of our senses—its taste, smell, feel, and look. The guide discusses California's history of air quality management, air pollution and its effect on humans and the environment, and the technological and individual measures needed to address these challenges. The book also functions as a handbook for more environmentally conscious living by providing information on alternative energy

sources for consumers and tips for cleaner running cars. * Features 80 color photographs, 23 figures, 18 maps * Covers regional differences of topography, weather, and the character of the air in California's fifteen designated air basins * Includes a field guide to the sky, explaining color and light, clouds and wind, and the nature of flight * Addresses issues surrounding global climate change in California A book in the Californians and Their Environment subseries, dedicated to understanding human influences on the state's ecology and natural resources *Metrics for Sustainable Business* Routledge This book would not have been possible without the dedication and commitment of each of the chapter authors. For some authors, writing a chapter was beyond their "9-5" job, and this book reflects their commitment to sustainability at the local level for their communities. To every chapter author and their staff, friends, and families, thank you. This dynamic and paradigm-changing volume on the topic of sustainable development is focused on

communities such as cities, schools, and colleges where the future of our families and children are most at risk. We must act today as each of the chapters represents in their presentations. This book marks a new era: the Third Industrial Revolution. The new age of the Third Industrial Revolution has been labeled by some as the "green era" or "green economy," but it had already started around the world, especially in Europe and Japan, for over a decade – since the end of the 20th century. More significantly, the book highlights people and communities who have a shared concern and vision along with the will and determination to enact programs and policies that make sustainable development real – not just political rhetoric or "branding" or even the current "buzz word" for obtaining funds and grants. The book presents "The Sequel to an Inconvenient Truth" – actual examples of how communities can and have changed in order to mitigate climate change. Again, thanks to everyone and their colleagues. *Green Building and Sustainable Development*

Oxford University Press
Climate Change Policy in
North America is the first
book to examine how
cooperation respecting
climate change can
emerge within
decentralized governance
arrangements.

*The Case for Climate
Change Action* American
Bar Association

While there are lengthy
texts discussing the

economics of why and
how governments
regulate business and
apply antitrust, this book
is unique in providing the
details of current business
regulation in many
industries through lengthy
examples the author
develops with the use of
cases, including Harvard
Business School cases.
Students are then guided
to devise business
strategies of introducing

new products within the
scope of regulation
(known or unknown).
While the economic
theories of regulation are
covered, the focus of this
text is a "hands-on
coping" with regulation
and using regulation as a
business strategy to deal
with competitors. Online
instructor's materials are
also available for
adopters.