

Cases and Materials on Environmental Law, 7th (2006)

Daniel A. Farber (California–Berkeley)

Jody Freeman (Harvard)

Ann E. Carlson (UCLA)

Roger W. Findley (Loyola–Los Angeles)

Hardbound • 1,058 pages • Teacher's Manual,
2008 Supplement 978-0-31420-007-5

Since the first edition appeared over twenty years ago, this book has been a standout invitation for students to explore and understand the arena of environmental law. Rather than focusing exclusively on appellate cases, the text provides a first-hand look at how the environmental legal system really operates. Substantially revised, the seventh edition covers:

- The major federal environmental statutes
- RCRA, CERCLA, and the ESA
- Important recent cases
- How environmental law and policy is made
- Congress, state legislatures, and agencies, and how these institutions affect environmental law as a whole

978-0-31416-290-8

NEW TITLE!

Climate Change Law: Mitigation and Adaptation (2009)

Richard G. Hildreth (Oregon)

David Hodas (Widener–Delaware)

Nicholas Robinson (Pace)

Gustav Speth

Hardbound • Approx. 800 pages • Teacher's Manual expected

This casebook examines climate change law using primary source materials, commentary, and problem exercises. The authors integrate climate science and policy throughout the book. Throughout the book, reducing greenhouse gas emissions and adapting to the impacts of climate change receive approximately equal treatment. Mitigation is covered in chapters on:

- The probable post-Kyoto regime
- Energy law and policy
- National and state law
- Theory and practice of economic instruments (such as cap and trade, and carbon taxes)
- Carbon sequestration

Adaptation is addressed in ecosystem, sectoral, regional, and human settlement chapters.

978-0-31419-938-6

Legal Protection of the Environment, 2d (2007)

Craig N. Johnston (Lewis & Clark)

William F. Funk (Lewis & Clark)

Victor B. Flatt (Houston)

Hardbound • 829 pages

This new edition is an excellent tool for teaching students how to analyze environmental issues and become environmental lawyers. It covers the most significant environmental programs, showing how they operate and how both agencies and the courts resolve statutory ambiguities. In addition to including a new chapter on international environmental law, the second edition has been updated to include several new developments, including:

- The Supreme Court's decision in *Rapanos*
- The D.C. Circuit's new source review decisions in the two New York cases
- The Eighth Circuit's post-*Aviall* private-cost-recovery decision in the *Atlantic* case

978-0-31418-125-1

Environmental Law, Policy, and Practice (2007)

Linda A. Malone (William & Mary)

W. Murray Tabb (Oklahoma)

Hardbound • 1,104 pages • Teacher's Manual available
2008 Update Memo available

In this versatile text, the authors provide a unique range of teaching options for professors. As environmental law has become increasingly specialized, there is much less need for lawyers to be superficially versed in all areas of environmental law; however, it is necessary to have a strong foundation in environmental policies, theories, and regulation. This book seeks to provide the fundamentals in each major area, including:

- Air pollution
- Water pollution
- Hazardous waste and toxic pollutant regulation
- Protection of endangered species
- NEPA

Selected cases highlight the most topical and significant developments in each area.

978-0-31415-939-7

The Law of Hazardous Waste Disposal and Remediation: Cases – Legislation – Regulations – Policies, 2d (2005)

Jeffrey G. Miller (Pace)

Craig N. Johnston (Lewis & Clark)

Hardbound • 863 pages • Teacher's Manual expected

This is the first and most widely used casebook on the law of hazardous waste disposal and remediation. Clear, concise text explores the two primary federal statutes