This course covers a broad cross-section of American environmental policy. The goals of this course will be:

- to familiarize the student with the spectrum of major US environmental regulations, including the Clean Water Act, the Clean Air Act, CERCLA, regulations involving environmental justice and climate change,
- to make students literate in the specialized language of environmental regulation,
- to see how these policies affect our daily interaction with the environment, and
- to also view issues of policy through the critical and geographic viewpoints often adopted by scientists and academics.

This course covers a broad cross-section of American environmental policy by focusing on specific statutes and policy arenas. In this course we will survey the basic elements of American environmental policy and regulation, but mainly focus on the specific people, sites and scales at which environmental decision-making happens through primary-source case material. Understanding environmental outcomes in a complex society depends on observing both the structure of regulations and the geographic and social context in which such regulations emerge. This course will maintain a dual focus on (a) the legal and regulatory aspects of environmental regulation and (b) the specific geographic and social features of actual cases in which regulations and policy are used. We will review the architecture of US environmental law in depth, but also pay attention to the social and environmental context into which such laws and regulations must enter in order to be effective. Each topic will generally be treated in three class periods: the first two will consist of lecture by the instructor (usually on Mondays and Wednesdays), and in the third the students will discuss readings, participate in group activities and debates/discussions (usually on Fridays). The readings will come from both the policy world and from academic and policy scholarship, on the issue of the week.

**Learning objectives:** By the end of the course, students will be able to:

The goals of this course are:

- to familiarize the student with the spectrum of major US environmental regulations, including the Clean Water Act, the Clean Air Act, the Endangered Species Act, CERCLA, and regulations involving environmental justice, climate change, and market environmentalism.
- to make students literate in the specialized language of environmental policy and regulation.
• to see, through current case material, how these policies manifest in our daily interactions with the environment and government.
• to provide the social and environmental background to each policy debate necessary to allow students to view issues of policy through the critical and geographic viewpoints often adopted by social scientists.

**Student evaluation:** Students will receive a grade based on the following activities

1. Class discussion and reading response (25%): Grading will be based both on your class participation (5%) and your answers to questions based on the reading in a two-page (maximum) short-answer format assignment made available at the beginning of each new topic, and due after that topic’s discussion period (20%). Each weekly assignment will be worth 2% of your grade – since there will be 12 assignments, you can drop your lowest two grades and still get full credit for this portion of your grade. Extra credit will not be given for handing in more than 10 of these assignments.

2. Paper description (5%): prior to the midpoint of the semester, students will hand in a one-sheet description of the topics they will write their papers about.

3. Paper 1 (15%): students will write a report on one portion of a state or federal environmental statute and associated regulatory code. The report will be approximately 2000-3000 words. (Due date TBA: about four weeks prior to finals week).

4. Paper 2 (15%): students will report on an actual case or incident in which the policy analyzed in Paper 1 was central to the debate. The report will be approximately 2000-3000 words. (Due date: Dec 13)

5. Two exams (40%): There will a midterm (20%) in a take-home essay format, and a final exam (20%) in a short answer format, taken in-class. The midterm will be handed out on 10/11, and will be due on 10/18. The final exam will be Friday, December 20th from 12:25 – 2:25.

6. Each assignment will receive a percentage grade. Overall course grades will be given on the following basis A=93-100%, AB=88-92%, B=83-87%, BC=78-82%, C=70-77%, D=60-69%, F=0-59%.

**Graduate Student evaluation**

In addition to the work required of all students (listed above), graduate students will be required to submit the following:

• A plain-language summary of a piece of federal environmental legislation of their choosing

Failure to submit this item will result in a reduction of one letter grade in the student’s final grade.
<table>
<thead>
<tr>
<th>Week</th>
<th>Lecture Dates</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9/2, 9/4</td>
<td>History of American environmental policy: how and why public policy on the environment gets made</td>
</tr>
<tr>
<td>2</td>
<td>9/9, 9/11</td>
<td>Wilderness: Romanticism, science, and protected areas</td>
</tr>
<tr>
<td>3</td>
<td>9/18, 9/21</td>
<td>Water: the Clean Water Act and the Safe Drinking Water Act</td>
</tr>
<tr>
<td>4</td>
<td>9/25, 9/28</td>
<td>Water II: the Clean Water Act and the Safe Drinking Water Act</td>
</tr>
<tr>
<td>5</td>
<td>10/5, 10/7</td>
<td>Air: the Clean Air Act</td>
</tr>
<tr>
<td>6</td>
<td>10/12, 10/14</td>
<td>Species: Biodiversity and the Endangered Species Act</td>
</tr>
<tr>
<td>7</td>
<td>10/19, 10/21</td>
<td>Energy: Coal, Oil and alternative energies</td>
</tr>
<tr>
<td>8</td>
<td>10/26, 10/28</td>
<td>Scale: Environmental Federalism</td>
</tr>
<tr>
<td>9</td>
<td>11/2, 11/4</td>
<td>Courts: Caselaw and Jurisprudence</td>
</tr>
<tr>
<td>10</td>
<td>11/9, 11/11</td>
<td>Agriculture and Environment</td>
</tr>
<tr>
<td>11</td>
<td>11/16, 11/18</td>
<td>Environmental Justice: Civil Rights, Anti-Toxics and OSHA</td>
</tr>
<tr>
<td>13</td>
<td>12/2, 12/4</td>
<td>The US in global environmental policy</td>
</tr>
<tr>
<td>14</td>
<td>12/9, 12/11</td>
<td>Review</td>
</tr>
</tbody>
</table>

**Final Exam: Wednesday December 17, 12:25 – 2:25.**

**Course Policies:**

- You are expected to attend all classes and to take comprehensive notes on lectures and reading materials. You will not do well in this class if you do not follow that advice.
- There will be no make-up exams as a rule, except for 'excused' absences. Excused absences are those arranged with me before a class for official University reasons (per UW System Administrative Code) or those documentable as health- or crisis-related after an exam. You also are entitled to an excused absence for the purpose of observing a religious holiday; but you must notify me of your request for one during the first week of class.
- If you find yourself falling behind, or having trouble with any part of this course, please see me sooner rather than later.
Late work will be accepted at a 15% discount for each day late.

Classroom Civility

You are expected to contribute to an environment of mutual respect and open discussion. Any actions or words which, in the opinion of the instructors, degrade the environment of mutual respect and open discussion may be met with disciplinary action. Efforts to disrupt the classroom environment will be subject to disciplinary action proportional to the severity of the disruption, and may include dismissal for the day and the forfeit of assignment grades.

Plagiarism and Academic Misconduct

It is assumed that you are familiar with University policy on cheating and plagiarism as set forth in UWS 14. UWS 14 is the chapter of the University of Wisconsin System Administrative code that regulates academic misconduct. UW-Madison implements the rules defined in UWS 14 through our own "Student Academic Misconduct Campus Procedures." UWS 14.03 defines academic misconduct as follows:

Academic misconduct is an act in which a student:

- seeks to claim credit for the work or efforts of another without authorization or citation;
- uses unauthorized materials or fabricated data in any academic exercise;
- forges or falsifies academic documents or records;
- intentionally impedes or damages the academic work of others;
- engages in conduct aimed at making false representation of a student's academic performance;
- assists other students in any of these acts.

Examples include but are not limited to: cutting and pasting text from the web without quotation marks or proper citation; paraphrasing from the web without crediting the source; using notes or a programmable calculator in an exam when such use is not allowed; using another person's ideas, words, or research and presenting it as one's own by not properly crediting the originator; stealing examinations or course materials; changing or creating data in a lab experiment; altering a transcript; signing another person's name to an attendance sheet; hiding a book knowing that another student needs it to prepare an assignment; collaboration that is contrary to the stated rules of the course, or tampering with a lab experiment or computer program of another student.

If you repeat your own words from an earlier composition, without citation or quotation marks, it is still plagiarism and held to the same standard.

If you are accused of misconduct, you may have questions and concerns about the process. If so, you should feel free to call SAJA at 263-5700 or send an email to dean@studentlife.wisc.edu.
Readings

**Week 1: Introduction – How is the US Environment Governed?**
Nixon Administration Ash Council Memoranda, from the Nixon Presidential Library

**Week 2: Wilderness**

*Case: Roadless Areas and the Clinton/Bush Roadless Rule controversy*

**Week 3: Water I**
Public Law 92-500. October 18, 1972. Federal Water Pollution Control Act. FIRST 6 PAGES ONLY.

*Case 1: Water Quality Trading in Ohio
Case 2: Florida’s Numeric Nutrient Criteria
Case 3: Rock River TMDL in Wisconsin*

**Week 4: Water II**
TBA

*Case 1: Wisconsin’s Act 118 on Wetlands*
Case 2: Wetland banking in Chicago  
Case 3: Fracking and the Safe Drinking Water Act


Week 5: Air

Case 1: SO₂ monitoring in Florida  
Case 2: Charter St. New Source Review  
Case 3: CO₂ Endangerment Finding

Week 6: Species

Case 1: Listing the Polar Bear as Threatened  
Case 2: HCP for the California Condor in metro Los Angeles  
Case 3: De-listing the Wolf in Wisconsin

Week 7: Energy

Case 1: Renewable Fuel Standards  
Case 2: Frac sands in Wisconsin  
Case 3: Mountaintop removal in Kentucky

Week 8: Federalism
Case 1: Wind turbines in a Wisconsin Township
Case 2: Sagebrush Rebellion and Wise Use movement documents
Case 3: Recycling in Chicago

Week 9: Courts


Case 1: Just v. Marinette County
Case 2: Lucas v. South Carolina Coastal Council

Week 10: Agriculture


Case 1: CRP declines since 2007
Case 2: Wisconsin CAFO hi-cap well permit
Case 3: Organic certification and standards

Week 11: Environmental Justice


Case 1: OSHA case in North Carolina adhesives industry
Case 2: Native American resource management – the Swinomish Tribe
Case 3: Mercury toxicity in Wisconsin subsistence fishing
Week 12: Environmental Economics


Case 1: Ohio River Water Quality Trading pilot program
Case 2: Willamette Partnership and Counting on the Environment

Week 13: Global Environmental Policy


Case 1: Olu Tolgoi mine in Mongolia
Case 2: CBD/TRIPS conflicts
Case 3: California carbon credits from REDD