Index—Volume 36

Natural Resources Journal

Recommended Citation
Available at: https://digitalrepository.unm.edu/nrj/vol36/iss4/17

This Index is brought to you for free and open access by the Law Journals at UNM Digital Repository. It has been accepted for inclusion in Natural Resources Journal by an authorized editor of UNM Digital Repository. For more information, please contact amywinter@unm.edu, lsloane@salud.unm.edu, sarahrk@unm.edu.
ARTICLES-TITLES

An Assessment of Recent Developments in International Watercourse Law through the Prism of the Substantive Rules Governing Use Allocation
Patricia K. Wouters ........................................................................ 417

An Assessment of the Work of the International Law Commission
Stephen C. McCaffrey .................................................................. 279

Balancing Efficiency with Equity: Determining the Public Welfare in Surface Water Transfers from Acequia Communities
John F. Klein-Robbenhaar ......................................................... 37

Can Bambi Ride Herd Over Godzilla? The Role of Executive Oversight in EPA's Rulemaking for the Waste Isolation Pilot Plant
Margret Carde ............................................................................... 643

Cuixmala Model Draft Treaty for the Protection of the Environment and the Natural Resources of North America
Alberto Székely, J. Alan Beesley, and Albert E. Utton ....................... 591

Dancing In Place: The Clinton Administration and Aquatic Ecosystem Protection in the Pacific Northwest
Henry B. Lacey ............................................................................ 779

Determining what is in the Public Welfare in Water Appropriations and Transfer: The Intel Example
Susanne Hoffman-Dooley ............................................................ 103

Eminent Domain, “Public Use,” and the Conundrum of Original Intent
Buckner F. Melton, Jr. .................................................................. 59

Evolution of the River Basin Concept in National and International Law
Ludwik A. Teclaff ......................................................................... 359

Florida Game and Fresh Water Fish Commission v. Flotilla, Inc.
Holly R. Harvey ........................................................................... 87

Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts
Kurt Stephenson ........................................................................ 761

Implementing the Public Welfare Requirement in New Mexico’s Water Code
Consuelo Bokum .......................................................................... 681

Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context
José Rivera ................................................................................ 731

Legal Regime of the Rio De La Plata
Lilian Del Castillo Laborde ......................................................... 251
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management and Sharing of the Ganges</td>
<td>Tauhidul Amwar Khan</td>
<td>455</td>
</tr>
<tr>
<td>New Zealand’s Quota Management System: A Solution to the United States’ Federal Fisheries Mangement Crisis?</td>
<td>Kirsten M. Batkin</td>
<td>855</td>
</tr>
<tr>
<td>Planning the Future of the Middle Rio Grande Bosque: Preserving the River through a Revival of Public Deliberative Democracy</td>
<td>Patrick McDaniel</td>
<td>1009</td>
</tr>
<tr>
<td>Regional Cooperation: The Example of International Waters Systems in the Twentieth Century</td>
<td>Albert E. Utton</td>
<td>151</td>
</tr>
<tr>
<td>Riverine Ecosystems in International Law</td>
<td>Iris M. Korhonen</td>
<td>481</td>
</tr>
<tr>
<td>Rivers as Legal Structures: The Examples of the Jordan and the Nile</td>
<td>Joseph W. Dellapenna</td>
<td>217</td>
</tr>
<tr>
<td>Setting the Environmental Policy Agenda: The Case of Ecosystem Management</td>
<td>Richard Haeuber</td>
<td>1</td>
</tr>
<tr>
<td>The Danube River Basin: International Cooperation or Sustainable Development</td>
<td>Joanne Linnerooth-Bayer, Susan Murcot</td>
<td>521</td>
</tr>
<tr>
<td>The Economics of Sustainability</td>
<td>Emery Castle, Robert P. Berrens, Stephen Polasky</td>
<td>715</td>
</tr>
<tr>
<td>The Future of High-Level Nuclear Waster Disposal, State Sovereignty and the Tenth Amendment: Nevada v. Watkins</td>
<td>Sonny Swazo</td>
<td>127</td>
</tr>
<tr>
<td>The Harmon Doctrine One Hundred Years Later: Buried, Not Praised</td>
<td>Stephen C. McCaffrey</td>
<td>965</td>
</tr>
<tr>
<td>The International Law Association's Contribution to International Water Resources Law</td>
<td>Charles B. Bourne</td>
<td>155</td>
</tr>
<tr>
<td>The Mescalero Apache Indians and Monitored Retrievable Storage of Spent Nuclear Fuel: A Study in Environmental Ethics</td>
<td>Noah Sachs</td>
<td>881</td>
</tr>
<tr>
<td>The Multiplication of Fractional Elk-New Mexico’s New Math</td>
<td>Brian Thomas</td>
<td>1033</td>
</tr>
<tr>
<td>Transboundary Water Resources in the Former Soviet Union: Between Conflict and Cooperation</td>
<td>Sergei Vinogradov</td>
<td>393</td>
</tr>
</tbody>
</table>
Water Allocation in the American West: Endangered Fish Versus Irrigated Agriculture
   Michael R. Moore, Aimee Mulville, Marca Weinberg ............ 319

Water Resources Planning in a Federation of States: Equity Versus Efficiency
   Charles W. Howe ......................................... 29

Western Europe's Artery: The Rhine
   Carel H.V. De Villeneuve .................................. 441

Which Rule Should Prevail in International Water Disputes: That of Reasonableness or that of No Harm?
   Albert E. Utton ........................................... 635

Articles-Authors

Kirsten M. Batkin
   New Zealand's Quota Management System: A Solution to the United State's Federal Fisheries Management Crisis? ............ 855

Consuelo Bokum
   Implementing the Public Welfare Requirements in New Mexico's Water Code .................................................. 681

Charles B. Bourne
   The International Law Association's Contribution to International Water Resources Law ........................................ 155

Margret Carde
   Can Bambi Ride Herd Over Godzilla? The Role of Executive Oversight in EPA's Rulemaking for the Waste Isolation Pilot Plant .................................................. 643

Emery Castle, Robert P. Berrens, Stephen Polasky
   The Economics of Sustainability .................................... 715

Joseph W. Dellapenna
   Rivers as Legal Structures: The Examples of the Jordan and the Nile ................................................................. 217

Carel H.V. De Villeneuve
   Western Europe's Artery: The Rhine .................................... 441

Richard Haeuber
   Setting the Environmental Policy Agenda: The Case of Ecosystem Management ................................................................. 1

Holly R. Harvey
   Florida Game and Fresh Water Fish Commission v. Flotilla, Inc. ... 87

Susanne Hoffman-Dooley,
   Determining What is in the Public Welfare in Water Appropriations and Transfers: The Intel Example ................................ 103
Charles W. Howe
Water Resources Planning in a Federation of States: Equity Versus Efficiency ........................................ 29
Tauhidul Anwar Khan
Management and Sharing of the Ganges .......................... 455
John F. Klein-Robbenhaar
Balancing Efficiency with Equity: Determining the Public Welfare in Surface Water Transfers from Acequia Communities .................. 37
Iris Korhonen
Riverine Ecosystems in International Law .......................... 481
Lilan Del Castillo Laborde
Legal Regime of the Rio De La Plata .............................. 251
Henry B. Lacey
Dancing In Place: The Clinton Administration and Aquatic Ecosystem Protection in the Pacific Northwest ...................... 779
Joanne Linnerooth-Bayer and Susan Murcott
The Danube River Basin: International Cooperation or Sustainable Development ........................................ 521
Stephen C. McCaffrey
An Assessment of the Work of the International Law Commission ....................................................... 297
Stephen C. McCaffrey
The Harmon Doctrine One Hundred Years Later: Buried, Not Praised .................................................... 965
Patrick McDaniel
Planning the Future of the Middle Rio Grande Bosque: Preserving the River through a Revival of Public Deliberate Democracy .......... 1009
Buckner F. Melton, Jr.
Eminent Domain, "Public Use," and the Conundrum of Original Intent .......................................................... 59
Michael R. Moore, Aimee Mulville, and Marca Weinberg
Water Allocation in the American West: Endangered Fish Versus Irrigated Agriculture ................................. 319
José Rivera
Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context ...................... 731
Noah Sachs
The Mescalero Apache Indians and Monitored Retrievable Storage of Spent Nuclear Fuel: A Study in Environmental Ethics ................ 881
Kurt Stephenson
Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts ....................... 761
Sonny Swazo
Alberto Székely, J. Alan Beesley, and Albert E. Utton
Cuixmala Model Draft Treaty for the Protection of the Environment and the Natural Resources of North America ............. 591
Ludwik Teclaff
Evolution of the River Basin Concept in National International Law .................................................. 359
Brian Thomas
The Multiplication of Fractional Elk-New Mexico's New Math ... 1033
Albert E. Utton
Regional Cooperation: The Example of International Waters Systems in the Twentieth Century .................. 151
Albert E. Utton
Which Rule Should Prevail in International Water Disputes: That of Reasonableness or that of No Harm? ................ 635
Sergei Vinogradov
Transboundary Water Resources in the Former Soviet Union: Conflict and Cooperation .................. 393
Patricia K. Wouters
An Assessment of Recent Developments in International Watercourse Law through the Prism of the Substantive Rules Governing Use Allocation ........................................ 417

Comments

Environmental Justice and Native Americans: The Mescalero Apache and Monitored Retrievable Storage .................. 943
Kristin Shrader-Frechette
Evolution of the Civilian Radioactive Waste Management Program .... 921
United States Department of Energy
Our Homes are not Dumps: Creating Nuclear Free Zones .......... 955
Grace Thorpe
Rebuttal to Natural Resources Journal Environmental Ethics Manuscript by Noah Sachs .................. 937
Scott Northard
Response to The Mescalero Apache Indians and Monitored Retrievable Storage of Spent Nuclear Fuel: A Study in Environmental Ethics .. 913
Wendell Chino
Administrative Law

Implementing the Public Welfare Requirements in New Mexico's Water Code . . 681

Agriculture

Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts . . . . 761
Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context .... 731
The Economics of Sustainability ........ 715

Boundaries

The Multiplication of Fractional Elk-New Mexico's New Math .. 1033

Economics

Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts . . . . 761
Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context .... 731
The Economics of Sustainability ........ 715
The Multiplication of Fractional Elk-New Mexico's New Math .. 1033

Eminent Domain

Eminent Domain, "Public Use," and the Conundrum of Original Intent . . . . 59

Energy

Environmental Justice and Native Americans: The Mescalero Apache and Monitored Retrievable Storage ............... 943
Evolution of the Civilian Radioactive Waste Management Program . 921
Our Homes are not Dumps: Creating Nuclear Free Zones ........... 955
Rebuttal to Natural Resources Journal Environmental Ethics Manuscript by Noah Sachs ........... 937
Response to The Mescalero Apache Indians and Monitored Retrievable Storage of Spent Nuclear Fuel: A Study in Environmental Ethics . 913
The Mescalero Apache Indians And Monitored Retrievable Storage Of Spent Nuclear Fuel: A Study In Environmental Ethics ............ 881
# Environmental Control

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evolution of the Civilian Radioactive Waste Management Program</td>
<td>921</td>
</tr>
<tr>
<td>Our Homes are not Dumps: Creating Nuclear Free Zones</td>
<td>955</td>
</tr>
<tr>
<td>Response to The Mescalero Apache Indians and Monitored Retrievable</td>
<td></td>
</tr>
<tr>
<td>Storage of Spent Nuclear Fuel: A Study in Environmental Ethics</td>
<td></td>
</tr>
<tr>
<td>Setting The Environmental Policy Agenda: The Case Of Ecosystem</td>
<td>1</td>
</tr>
<tr>
<td>The Economics of Sustainability</td>
<td>715</td>
</tr>
</tbody>
</table>

# Hazardous Waste

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Justice and Native Americans: The Mescalero Apache and</td>
<td></td>
</tr>
<tr>
<td>Monitored Retrievable Storage</td>
<td>943</td>
</tr>
<tr>
<td>Evolution of the Civilian Radioactive Waste Management Program</td>
<td>921</td>
</tr>
<tr>
<td>Rebuttal to Natural Resources Journal Environmental Ethics Manuscript</td>
<td></td>
</tr>
<tr>
<td>by Noah Sachs</td>
<td>937</td>
</tr>
<tr>
<td>Response to The Mescalero Apache Indians and Monitored Retrievable</td>
<td></td>
</tr>
<tr>
<td>Storage of Spent Nuclear Fuel: A Study in Environmental Ethics</td>
<td>913</td>
</tr>
<tr>
<td>Our Homes are not Dumps: Creating Nuclear Free Zones</td>
<td>955</td>
</tr>
<tr>
<td>The Mescalero Apache Indians And Monitored Retrievable Storage</td>
<td>943</td>
</tr>
</tbody>
</table>

# Indian Law

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Justice and Native Americans: The Mescalero Apache and</td>
<td></td>
</tr>
<tr>
<td>Monitored Retrievable Storage</td>
<td>943</td>
</tr>
</tbody>
</table>

# Fish And Wildlife

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dancing In Place: The Clinton Administration and Aquatic Ecosystem</td>
<td></td>
</tr>
<tr>
<td>Protection in the Pacific Northwest</td>
<td>779</td>
</tr>
<tr>
<td>Riverine Ecosystems in International Law</td>
<td>481</td>
</tr>
<tr>
<td>The Multiplication of Fractional Elk-New Mexico's New Math</td>
<td>1033</td>
</tr>
</tbody>
</table>

# Forestry

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dancing In Place: The Clinton Administration and Aquatic Ecosystem</td>
<td></td>
</tr>
<tr>
<td>Protection in the Pacific Northwest</td>
<td>779</td>
</tr>
<tr>
<td>Indian Law</td>
<td></td>
</tr>
<tr>
<td>Environmental Justice and Native Americans: The Mescalero Apache and</td>
<td></td>
</tr>
<tr>
<td>Monitored Retrievable Storage</td>
<td>943</td>
</tr>
</tbody>
</table>
Rebuttal to Natural Resources
Journal Environmental Ethics Manuscript by Noah Sachs ............. 937
Our Homes are not Dumps: Creating Nuclear Free Zones ............. 955
Response to The Mescalero Apache Indians and Monitored Retrieval Storage of Spent Nuclear Fuel: A Study in Environmental Ethics ............. 913

The Mescalero Apache
Indians And Monitored Retrieval Storage of Spent Nuclear Fuel: A Study in Environmental Ethics ............. 881

International Law

Riverine Ecosystems in International Law ........ 481

Land Use

Environmental Justice and Native Americans: The Mescalero Apache and Monitored Retrieval Storage ............. 943
Evolution of the Civilian Radioactive Waste Management Program .... 921
Rebuttal to Natural Resources Journal Environmental Ethics Manuscript by Noah Sachs ............. 937

The Mescalero Apache
Indians And Monitored Retrieval Storage of Spent Nuclear Fuel: A Study in Environmental Ethics ............. 881

Legislation

Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts ........ 761

Pollution

Environmental Justice and Native Americans: The Mescalero Apache and Monitored Retrieval Storage ............. 943
Evolution of the Civilian Radioactive Waste Management Program .... 921
Our Homes are not Dumps: Creating Nuclear Free Zones ............. 955

Property

The Multiplication of Fractional Elk-New Mexico's New Math .......... 1033

Public Health And Safety

Environmental Justice and Native Americans: The Mescalero Apache and Monitored Retrieval Storage ............. 943
Implementing the Public Welfare Requirements in New Mexico's Water Code ................ 681

Public Lands

Dancing In Place: The Clinton Administration and Aquatic Ecosystem Protection in the Pacific Northwest ..... 779

Recreation

The Economics of Sustainability ........ 715

Sociology

Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context ............. 731

Water & Watercourses

An Assessment of Recent Developments in International Watercourse Law through the Prism of the Substantive Rules Governing Use Allocation .......... 417

An Assessment of the Work of the International Law Commission ...... 297

Balancing Efficiency with Equity: Determining the Public Welfare in Surface Water Transfers from Acequia Communities .... 37

Cuixmala Model Draft Treaty for the Protection of the Environment and the Natural Resources of North America ..... 591

Dancing In Place: The Clinton Administration and Aquatic Ecosystem Protection in the Pacific Northwest ..... 779

Evolution of the River Basin Concept in National and International Law .... 359

Groundwater Management in Nebraska: Governing the Commons through Local Resource Districts ..... 761

Implementing the Public Welfare Requirements in New Mexico's Water Code ................. 681

Irrigation Communities of the Upper Rio Grande Bioregion: Sustainable Resource Use in the Global Context ............. 731

Legal Regime if the Rio De La Plata ............... 251

Management and Sharing of the Ganges ............ 455

Regional Cooperation: The Example of International Waters Systems in the Twentieth Century ..... 151

Riverine Ecosystems in International Law .... 481

Rivers as Legal Structures: The Examples of the Jordan and the Nile .... 217
The Danube River Basin:  
International Cooperation  
or Sustainable  
Development ........ 521

The Harmon Doctrine  
One Hundred Years Later:  
Buried, Not Praised ... 965

The International Law  
Association's  
Contribution  
to International Water  
Resources Law ........ 155

Transboundary Water  
Resources in The Former  
Soviet Union: Between  
Conflict and  
Cooperation ........ 393

Water Allocation in the  
American West:  
Endangered Fish  
Versus Irrigated  
Agriculture ........ 319

Water Resources  
Planning an a Federation  
of States: Equity Versus  
Efficiency ........ 29

Western Europe's Artery:  
The Rhine ........ 441

Which Rule Should  
Prevail in  
International Water  
Disputes: That of .  
Reasonableness or that  
of No Harm ........ 635