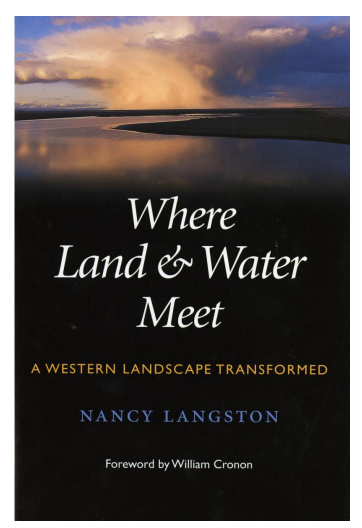


Multimedia Library Collection: Books & Profiles

Where Land and Water Meet: A Western Landscape Transformed

Langston, Nancy



All rights reserved. © 2003 University of Washington Press

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Langston, Nancy. Where Land and Water Meet: A Western Landscape Transformed. With a foreword by William Cronon. Seattle: University of Washington Press, 2003.

Books & Profiles Collection, Multimedia Library, Environment & Society Portal Where Land and Water Meet: A Western Landscape Transformed

Source URL: http://www.environmentandsociety.org/node/5129

Print date: 25 April 2024 13:50:50

Water and land interrelate in surprising and ambiguous ways, and riparian zones, where land and water meet, have effects far outside their boundaries. Using the Malheur Basin in southeastern Oregon as a case study, this intriguing and nuanced book explores the ways people have envisioned boundaries between water and land, the ways they have altered these places, and the often unintended results. [...] Although remote and specific, the Malheur Basin has myriad ecological and political connections to much larger places. This detailed look at one tangled history of riparian restoration shows how—through appreciation of the complexity of environmental and social influences on land use, and through effective handling of conflict—people can learn to practice a style of pragmatic adaptive resource management that avoids rigid adherence to single agendas and fosters improved relationships with the land. — University of Washington Press website.

Related links:

- H-Environment, H-Net Reviews, reviewed by Ryan J. Carey http://www.h-net.org/reviews/showrev.php
- University of Washington Press site featuring this book http://www.washington.edu/uwpress/search/books/LANWHE.html

Websites linked in this text:

• http://www.washington.edu/uwpress/search/books/LANWHE.html

Print date: 25 April 2024 13:50:50