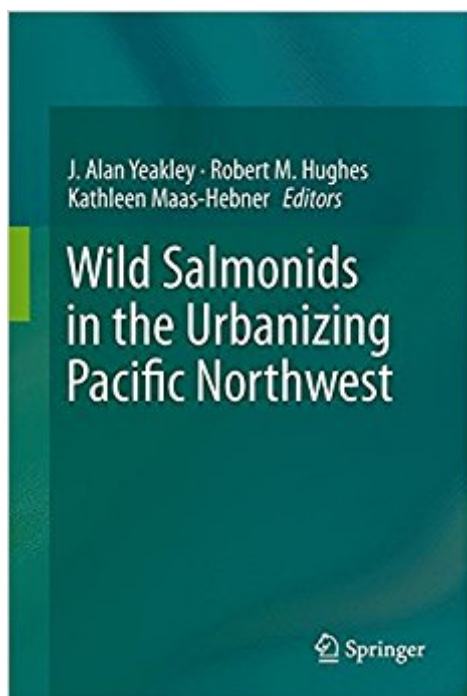


The book was found

# Wild Salmonids In The Urbanizing Pacific Northwest



## Synopsis

Wild salmon, trout, char, grayling, and whitefish (collectively salmonids) have been a significant local food and cultural resource for Pacific Northwest peoples for millennia. The location, size, and distribution of urban areas along streams, rivers, estuaries, and coasts directly and indirectly alter and degrade wild salmonid populations and their habitats. Although urban and exurban areas typically cover a smaller fraction of the landscape than other land uses combined, they have profound consequences for local ecosystems, aquatic and terrestrial populations, and water quality and quantity.â€”

## Book Information

Hardcover: 271 pages

Publisher: Springer; 2014 edition (November 21, 2013)

Language: English

ISBN-10: 1461488176

ISBN-13: 978-1461488170

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #858,412 in Books (See Top 100 in Books) #121 in Books > Science & Math > Biological Sciences > Zoology > Ichthyology #417 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #713 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

## Customer Reviews

Wild salmon, trout, char, grayling, and whitefish (collectively salmonids) have been a significant local food and cultural resource for Pacific Northwest peoples for millennia. The location, size, and distribution of urban areas along streams, rivers, estuaries, and coastsâ€”have directly and indirectlyâ€”altered and degraded wild salmonid populations and their habitats. Although urban and exurban areas typically cover a smaller fraction of the landscape than other land uses combined, they have profound and often grave consequences for local ecosystems, aquatic and terrestrial populations, and water quality and quantity. This book integrates science with policy and social aspects of urbanization to provide a comprehensive review of how human activities in urban and rural residential areas alter aquatic ecosystems and affect wild salmonid populations and their habitats in North Americaâ€”â€œ Pacific Northwest.â€” This book also outlines many

successes and challenges of approaches to salmonid rehabilitation in Oregon and suggests how those lessons learned may be relevant elsewhere globally for both salmonid and non-salmonid waters. The book additionally discusses potential strategies for minimizing future urban impacts and rehabilitating aquatic ecosystems and habitats to support healthy salmonid populations in urban areas. This book also draws from global findings and provides information relevant to maintaining and rehabilitating aquatic ecosystems in temperate areas worldwide.

J. Alan Yeakley earned his Ph.D. in environmental science from the University of Virginia in 1993. His areas of research interest include watershed hydrology, biogeochemistry, plant ecology and urban ecology. Alan held a post-doc jointly funded by the University of Georgia and the US Forest Service prior to taking a faculty position at Portland State University (PSU) in 1994. At PSU, he helped found the Department of Environmental Science & Management, and was recently appointed Director of the School of Environment. Alan has been a member of the Independent Multidisciplinary Science Team (IMST) for the State of Oregon since 2009.

Kathleen G. Maas-Hebner earned her MS in forestry at Michigan State University and has been a forest and riparian ecologist at Oregon State University since 1993. As a Senior Faculty Research Assistant she has studied in riparian silviculture and restoration in the Oregon Coast Range. Since 2000 she has been lead scientific and administrative support to the State of Oregon's Independent Multidisciplinary Science Team focusing on how natural resource and land use management since affect riparian and aquatic habitat. Robert M. Hughes earned his PhD in Fisheries and Wildlife from Oregon State University. He is a Senior Research Scientist, Aminis Opes Institute and a Courtesy Associate Professor, Department of Fisheries and Wildlife, Oregon State University. He previously served as the indicator coordinator for the Environmental Monitoring and Assessment Program (EMAP) for Surface Waters. He developed monitoring techniques and indicators for bird, fish, benthic macroinvertebrates, and algae assemblages in northeastern US lakes, Appalachian streams and rivers, and western US streams and rivers. Robert has been a member of the State of Oregon's Independent Multidisciplinary Science Team since 2004.

[Download to continue reading...](#)

Wild Salmonids in the Urbanizing Pacific Northwest Foghorn Pacific Northwest Hiking: The Complete Guide to More Than 1,000 Hikes in Washington and Oregon (Moon Pacific Northwest Hiking) Pacific Northwest Foraging: 120 Wild and Flavorful Edibles from Alaska Blueberries to Wild Hazelnuts (Regional Foraging Series) Northwest Style: Interior Design and Architecture in the

Pacific Northwest Northwest Bounty: The Extraordinary Foods and Wonderful Cooking of the Pacific Northwest The Deepest Roots: Finding Food and Community on a Pacific Northwest Island (Northwest Writers Fund) Northwest Foraging: The Classic Guide to Edible Plants of the Pacific Northwest Razor Clams: Buried Treasure of the Pacific Northwest (Northwest Writers Fund) Northwest Passage: Twenty-Five Years of the Burlington Northern in the Pacific Northwest Wild Men, Wild Alaska: Finding What Lies Beyond the Limits (Wild Men, Wild Alaska Series Book 1) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) America's Great Hiking Trails: Appalachian, Pacific Crest, Continental Divide, North Country, Ice Age, Potomac Heritage, Florida, Natchez Trace, Arizona, Pacific Northwest, New England Pacific Northwest Medicinal Plants: Identify, Harvest, and Use 120 Wild Herbs for Health and Wellness Hound of the Sea: Wild Man. Wild Waves. Wild Wisdom. Edible Wild Plants: Wild Foods From Dirt To Plate (The Wild Food Adventure Series, Book 1) AAA State Series: Alaska & Northwest Canada: Including Northern Alberta, Northwest Territories, Northern British Columbia, Yukon Territory, Plus ... Islands, Anchorage, Fairbanks, Juneau Northwest Exposures: A Geologic Story of the Northwest Murder on Bainbridge Island: A Northwest Cozy Mystery (Northwest Cozy Mystery Series Book 1) The Cedar Plank Mask: A Northwest Coast Indian Art Activity Book (Northwest Coast Indian Art Series) Alberta and the Northwest Territories Handbook: Including Banff, Jasper, and the Canadian Rockies (Alberta and the Northwest Territories Handbook, 3rd ed)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)