

Fish and Fire Resources 2025

	Type	Title	Author (s)	Link
1.	Peer-reviewed article	Changes in a Reach of a Northern California Stream Following Wildfire	Kenneth B. Roby and David L. Azuma	https://drive.google.com/file/d/1U3tQ5sqbd1CMiK8308HbABLxk_nUX9mF/view?usp=drive_link
2.	Peer-reviewed article	An Approach to Restoring Salmonid Habitat-forming Processes in Pacific Northwest Watersheds	Tim Beechie and Susan Bolton	https://drive.google.com/file/d/1FwK3RdC1Vm0p4-rpuvd_moEOACeal9IK/view?usp=drive_link
3.	Peer-reviewed article	Fire effects on aquatic ecosystems: an assessment of the current state of the science	Rebecca J. Bixby, Scott D. Cooper, Robert E. Gresswell, Lee E. Brown, Clifford N. Dahm, and Kathleen A. Dwire	https://drive.google.com/file/d/1dg2uHRjYga2n_jg1akoW5xCS2FmExF-r/view?usp=drive_link
4.	Peer-reviewed article	Fire and aquatic ecosystems of the western USA: current knowledge and key questions	Peter A. Bissona, Bruce E. Riemanb, Charlie Luceb, Paul F. Hessburgc, Danny C. Leed, Jeffrey L. Kershner, Gordon H. Reevesf, Robert E. Gresswellg	https://drive.google.com/file/d/1EuYuM4OO_pLV6VAxojCNQUtbjzr1TID/view?usp=drive_link
5.	Peer-reviewed article	Fish and stream habitat risks from uncharacteristic wildfire: Observations from 17 years of fire-related disturbances on the Boise National Forest, Idaho§	Timothy A. Burton	https://drive.google.com/file/d/1Eg8AWuq4nuj053erS8EIDmB0WjGB6kAH/view?usp=drive_link
6.	Peer-reviewed article	Fire and riparian ecosystems in landscapes of the western USA	Kathleen A. Dwirea, J. Boone Kauffmanb	https://drive.google.com/file/d/1_8THZTFDj7X6oU_mnmkHI4OPQYAzNWI5/view?usp=drive_link
7.	Peer-reviewed article	Wildfire may increase habitat quality for spring Chinook salmon in the Wenatchee River subbasin, WA, USA	Rebecca L. Flitcroft, Jeffrey A. Falke, Gordon H. Reeves, Paul F. Hessburg, Kris M. McNyset, Lee E. Benda	https://drive.google.com/file/d/1c8lxr3BD1Pb8QVNHwRPeHy-rfs8sGjvO/view?usp=drive_link
8.	Peer-reviewed article	Fire and Aquatic Ecosystems in Forested Biomes of North America	Robert e. Gresswell	https://drive.google.com/file/d/16IUUt5xmSiLC2p9-QSt3E5HoWzCyEz5m/view?usp=drive_link

9.	Dissertation	People's Perception of Fire in a Place called Humboldt County, California	Karen Verdurmen	https://drive.google.com/file/d/1CJom1Xmr-ovpNsOdILBoR-Kctq8Jy72K/view?usp=drive_link
10.	Peer-reviewed article	Wildfire burn patterns and riparian vegetation response along two northern Sierra Nevada streams	Leda N. Kobziar, Joe R. McBride	https://drive.google.com/file/d/191E9YU2dpADgZCvEkfw3z1klxgG0ikwj/view?usp=drive_link
11.	Peer-reviewed article	The fire pulse: wildfire stimulates flux of aquatic prey to terrestrial habitats driving increases in riparian consumers	Rachel L. Malison and Colden V. Baxter	https://drive.google.com/file/d/10piNy9MvYCK3cUag1IDajGZPjwRcwE9J/view?usp=drive_link
12.	Article	The Fire/Fish Risk Management Problem	Jay O'laughlin	https://drive.google.com/file/d/13HQprgQ0NY4PXneoQJNAK_DW2y-iaNt/view?usp=drive_link
13.	Peer-reviewed article	Fire in the Riparian Zone: Characteristics and Ecological Consequences	Neil E. Pettit, and Robert J. Naiman	https://drive.google.com/file/d/108UAX7s0yKPJS6pFN8vP1YCYVRCwA3c2/view?usp=drive_link
14.	Peer-reviewed article	Fire and Fish: a Synthesis of Observation and Experience	Bruce Rieman, Robert Gresswell, and John Rinne	https://drive.google.com/file/d/10gTAus35yhvSmnfsiK3YAdveiNvPr9Ra/view?usp=drive_link
15.	Peer-reviewed article	Influences of Wildfire and Channel Reorganization on Spatial and Temporal Variation in Stream Temperature and the Distribution of Fish and Amphibians	Jason B. Dunham, Amanda E. Rosenberger, Charlie H. Luce, and Bruce E. Rieman	https://drive.google.com/file/d/1DYYwnehIIE59zcnAOI9xqkbM8gFQfCsF/view?usp=drive_link
16.	Peer-reviewed article	Changes in a Reach of a Northern California Stream Following Wildfire	Kenneth b. Roby, David I. Azuma	https://drive.google.com/file/d/1-sGrrqJjY62X5Bpt5r-z-iLTHMZCu-bX/view?usp=drive_link