

Data Availability

Datasets for many of the analyses presented here are in the Dryad data repository: Brown TN, Johnston CA (2017) Data from: Beavers: boreal ecosystem engineers. Dryad Digital Repository. <http://dx.doi.org/10.5061/dryad.b6c45> GIS datasets showing beaver impoundment locations are available at: Johnston CA, Windels SK (2015) Using beaver works to estimate colony activity in boreal landscapes (online spatial data). CUAHSI Spatial Data Service, Consortium of Universities for the Advance of Hydrologic Science Inc., Medford. <http://spatial.cuahsi.org/johnstonC01/>

Acknowledgements

Most of the research that is reported in this book was supported by the U.S. National Science Foundation (NSF). I am especially grateful to have received an Opportunities for Promoting Understanding through Synthesis (OPUS) grant from NSF (DEB-1349240) that was the impetus for this book. Previous NSF grants received include DEB-9973357 (Isaac Schlosser, principal investigator), DEB-9615326, DEB-9119614, DEB-8817665, and DEB-8516284 (Robert Naiman, principal investigator). This effort was also supported by the National Aeronautics and Space Administration (NASA/NAGW-1828), the U.S. Department of Agriculture (NIFA Hatch Project SD00H505-15), and the National Park Service.

In addition to the authors of the chapters in this book, many people have contributed to the science behind this work, including co-investigators, technicians, and students: Michael Aho, Brian Allen, Dan Allison, John Ameal, Christopher Arens, Jason Aronson, Anastasia Bamford, Phyllis Barnidge, John Bonde, Michael Bourdaghs, Scott Bridgham, Michael Broschart, Adam C. Cahow, Brad Dewey, Amy Downing, Heather Erickson, Greg Grunwald, Cal Harth, James Kelley, Ann Lima, Tom Manning, Paul Meysembourg, Howard Mooers, Robert Naiman, Tatiana Nawrocki, John Pastor, Ryan Peterson, Gilles Pinay, Deborah Pomroy, Aaron Reichow, James Salés, Tracy Scharp, Mark Springan, Karen Updegraff, and John Wisniewski.

Beavers: Boreal Ecosystem Engineers

Johnston, C.

2017, XXXIX, 272 p. 21 illus., 4 illus. in color., Hardcover

ISBN: 978-3-319-61532-5