Non-Native Northern Pike

Created: January 2021 Updated: April 2025

Prepared by Tami Wilkerson, Maggie Willis and Ben Maceda, Columbia Basin Fish & Wildlife Library. Please contact librarystaff@critfc.org to request journal articles or print materials in this bibliography.

Reports	1
Journal Articles	
Journal Articles	. э
Theses and dissertations	5

Reports

- Ashe, B. L. and A. T. Scholz. 1992. Assessment of the fishery improvement opportunities on the Pend Oreille River: recommendations for fisheries enhancement: final report. Report to Bonneville Power Administration, Portland, Oregon.
 - https://www.cbfish.org/Document.mvc/Viewer/39339-6
- Amec Foster Wheeler Environment & Infrastructure. 2017. Northern pike suppression in the Columbia River system. Report to Columbia Basin Trust and British Columbia Ministry of Forests, Lands and Natural Resource Operations, Project VE52635.2017. https://ourtrust.org/wp_content/uploads/downloads/Columbia NP Suppression Final 26Jun17.pdf
- Baxter, J. T. A. and M. Neufeld. 2015. Lower Columbia River invasive northern pike suppression and stomach analysis, 2014. Prepared for Teck Trail Operations, Trail, British Columbia, Canada. https://www.bcfishn.com/wp-content/uploads/2013/11/LCR-NP-Suppression-Report-2014-Final.pdf
- Bean, N. J. 2010. Improved bioenergetics model for northern pike (*Esox lucius*) of Box Canyon Reservoir, Pend Oreille River, Washington. Report to Bonneville Power Administration, Project 1977-004-00, Portland, Oregon. https://www.cbfish.org/Document.mvc/Viewer/P123900
- Bean, N. J., A. T. Scholz, and J. M. Connor. 2011. Diet and growth of northern pike (*Esox lucius Linnaeus, 1758*) in Box Canyon Reservoir, Pend Oreille River, Washington. Report to Bonneville Power Administration, Project 1977-004-00, Portland, Oregon. https://www.cbfish.org/Document.mvc/Viewer/P123897
- Bennett, D. H. and B. A. Rich. 1990. Life history, population dynamics, and habitat use of northern pike in the Coeur d'Alene Lake system. Idaho Fish & Game, Boise, Idaho.

https://collaboration.idfg.idaho.gov/FisheriesTechnicalReports/Res-Bennett1991%20Life%20History,%20Population%20Dynamics,%20and%20Habitat%20Use%20of % 20Nor thern%20Pike%20in%20the%20Coeur%20d'Alene%20Lake%20System.pdf

- Bradford, M. J., C. P. Tovey, and L. M. Herborg. 2008. Biological risk assessment for northern pike (*Esox lucius*), pumpkinseed (*Lepomis gibbosus*), and walleye (*Sander vitreus*) in British Columbia. Fisheries and Oceans Canada, Canadian Science Advisory Secretariat Research Document 2008/74. https://waves-vagues.dfo-mpo.gc.ca/Library/336581.pdf
- Colville Confederated Tribes, Spokane Tribe of Indians, and Washington Department of Fish and Wildlife. 2019-2020. Lake Roosevelt northern pike suppression and monitoring. Annual report to Bonneville Power Administration, Projects 2017-004-00 and 1994-043-00.

2017: https://www.cbfish.org/Document.mvc/Viewer/P161999
2018: https://www.cbfish.org/Document.mvc/Viewer/P172596

- Colville Confederated Tribes, Spokane Tribe of Indians, and Washington Department of Fish and Wildlife. (n.d.). Lake Roosevelt northern pike suppression and monitoring plan 2018-2022. https://nwcouncil.app.box.com/s/ck1od0qn3hsqxee6i910kh5gb2dbg6su
- Divens, M. J. and R. S. Osborne. 2010. 2004 warmwater fisheries survey of Box Canyon Reservoir, Pend Oreille County, Washington. Washington Department of Fish and Wildlife, Olympia, Washington. https://wdfw.wa.gov/sites/default/files/publications/01169/wdfw01169.pdf
- Fisheries and Oceans Canada, Pacific Region, Canadian Science Advisory Secretariat. 2010. Science advice from a risk assessment of northern pike (*Esox lucius*) in British Columbia. Science Advisory Report 2010/83. https://waves-vagues.dfo-mpo.gc.ca/Library/343573.pdf
- ISAB (Independent Scientific Advisory Board). 2019. A review of predation impacts and management effectiveness for the Columbia River basin. ISAB, Portland, Oregon.

 https://www.nwcouncil.org/sites/default/files/ISAB%202019-1%20PredationMgmt3May.pdf
 [pages 53- 68 are specific to northern pike]
- ISRP (Independent Scientific Review Panel). 2016. Review of Box Canyon northern pike suppression report (2007-149-00). ISRP, Portland, Oregon.

 https://www.nwcouncil.org/sites/default/files/isrp2016-7.pdf
- ISRP. 2016. Review of Lake Roosevelt Northern Pike Suppression Proposal (1994-043-00). ISRP, Portland, Oregon. https://www.nwcouncil.org/sites/default/files/isrp2016-2.pdf
- ISRP. 2018. Response review of northern pike suppression and monitoring (201700400). ISRP, Portland, Oregon. https://www.nwcouncil.org/sites/default/files/ISRP%202018-03%20NPikeLkRsvltRespRev23April.pdf
- Kalispel Tribe of Indians. 2013-2020. Kalispel non-native fish suppression project. Annual report to Bonneville Power Administration, Project 2007-149-00, Portland, Oregon. 2012-2013: https://www.cbfish.org/Document.mvc/Viewer/P134091

```
2013-2014: <a href="https://www.cbfish.org/Document.mvc/Viewer/P137771">https://www.cbfish.org/Document.mvc/Viewer/P137771</a>
2014-2015: <a href="https://www.cbfish.org/Document.mvc/Viewer/P143748">https://www.cbfish.org/Document.mvc/Viewer/P143748</a>
2015-2016: <a href="https://www.cbfish.org/Document.mvc/Viewer/P149164">https://www.cbfish.org/Document.mvc/Viewer/P149164</a>
2016-2017: <a href="https://www.cbfish.org/Document.mvc/Viewer/P155379">https://www.cbfish.org/Document.mvc/Viewer/P155379</a>
2018-2019: <a href="https://www.cbfish.org/Document.mvc/Viewer/P165092">https://www.cbfish.org/Document.mvc/Viewer/P165092</a>
2019-2020: <a href="https://www.cbfish.org/Document.mvc/Viewer/P172302">https://www.cbfish.org/Document.mvc/Viewer/P172302</a>
```

- King, L. and C. Lee. 2016. Evaluation of northern pike *Esox lucius* in Upper Lake Roosevelt and the Lower Kettle River, Washington, February 2016. Washington Department of Fish and Wildlife, Spokane Valley, Washington. https://www.cbfish.org/Document.mvc/Viewer/P154261
- Kling, D. M., J. N. Sanchirico, and A. K. Jaeger. 2019. Economics of the northern pike invasion in the Columbia River. Northwest Power and Conservation Council, Council document 2019-07, Portland, Oregon.

 https://www.nwcouncil.org/sites/default/files/Economics%20of%20the%20Northern%20Pike%20Invasion%20in%20the%20Columbia%20River%20Basin.pdf
- Rich, B. A. 1992. Population dynamics, food habits, movement and habitat use of northern pike in the Coeur d'Alene Lake system, Idaho: completion report, F-73-R-14, subproject no. VI, study no. 3. Idaho Fish and Game, Boise, Idaho.

 https://collaboration.idfg.idaho.gov/FisheriesTechnicalReports/Res-Rich1992%20Population%20Dynamics,%20Food%20Habits,%20Movement,%20and%20Habitat

%20Use%20of%20Northern%20Pike-CDA%20Lake%20System.pdf

Windward Environmental Inc. 2019. Upper Columbia River northern pike tissue study data summary report, final. Prepared for Teck American Incorporated, Spokane, Washington. http://www.ucr-rifs.com/assets/Docs/05-02-19Final-N-Pike-DSR.pdf

Journal Articles

- Bergman, J. N., J. R. Bennett, V. Minelga, C. Vis, A. T. Fisk, and S. J. Cooke. 2024. Ecological connectivity of invasive and native fishes in a historic navigation waterway. Canadian Journal of Fisheries and Aquatic Sciences. https://doi.org/10.1139/cjfas-2023-0207
- Campbell, M. A., M. C. Hale, C. S. Jalbert, K. Dunker, A. J. Sepulveda, J. A. López, J. A. Falke, and P. A. Westley. 2023. Genomics reveal the origins and current structure of a genetically depauperate freshwater species in its introduced Alaskan range. Evolutionary Applications 16(6):1119–1134. https://doi.org/10.1111/eva.13556
- Carim, K. J., J. C. Dysthe, H. McLellan, M. K. Young, K. S. McKelvey, and M. K. Schwartz. 2019. Using environmental DNA sampling to monitor the invasion of nonnative *Esox lucius* (northern pike) in the Columbia River basin, USA. Environmental DNA 1(3):215–226. https://doi.org/10.1002/edn3.22

- Chapman, C. A. and W. C. Mackay. 1983. Versatility in habitat use by a top aquatic predator *Esox lucius*L. Journal of Fish Biology 25:109-115. https://doi.org/10.1111/j.1095-8649.1984.tb04855.x
- Courtney, M. B., E. R. Schoen, A. Wizik, and P. A. H. Westley. 2018. Quantifying the net benefits of suppression: truncated size structure and consumption of native salmonids by invasive northern pike in an Alaska lake. North American Journal of Fisheries Management 38(6):1306-1315. https://doi.org/10.1002/nafm.10231
- Dunker, K., R. Massengill, P. Bradley, C. Jacobson, N. Swenson, A. Wizik, and R. DeCino. 2020. A decade in review: Alaska's adaptive management of an invasive apex predator. Fishes 5(2):12. https://doi.org/10.3390/fishes5020012
- Dunker, K. J., A. J. Sepulveda, R. L. Massengill, J. B. Olsen, O. L. Russ, J. K. Wenburg, and A. Antonovich. 2016. Potential of environmental DNA to evaluate northern pike (*Esox lucius*) eradication efforts: an experimental test and case study. PLoS ONE 11(9): e0162277 https://doi.org/10.1371/journal.pone.0162277
- He, X. and J. F. Kitchell, 1990. Direct and indirect effects of predation on a fish community: a whole-lake experiment. Transactions of the American Fisheries Society 119(5):825-835. https://doi.org/10.1577/1548-8659(1990)119%3C0825:DAIEOP%3E2.3.CO;2
- Klein, Z. B., M. C. Quist, and C. S. Guy. 2023. Suppression of invasive fish in the west: Synthesis and suggestions for improvement. North American Journal of Fisheries Management 43(2):369–383. https://doi.org/10.1002/nafm.10827
- Mayer, K., D. L. Garrett, and A. H. Haukenes. 2025. Native and non-native species response to the colonization and subsequent suppression of northern pike *Esox lucius*. Journal of Fish Biology, 106(2), 420–429. https://doi.org/10.1111/jfb.15968
- McMahon, T. E., and D. H. Bennett. 1996. Walleye and northern pike: boost or bane to Northwest fisheries? Fisheries 21(8):6–13. https://doi.org/10.1577/1548-8446(1996)021%3C0006:WANP%3E2.0.CO;2
- Muhlfeld, C. C., D. H. Bennett, R. K. Steinhorst, B. Marotz, and M. Boyer. 2008. Using bioenergetics modeling to estimate consumption of native juvenile salmonids by nonnative northern pike in the Upper Flathead River System, Montana. North American Journal of Fisheries Management 28(3):636–648. https://doi.org/10.1577/M07-004.1
- Sepulveda, A. J., D. S. Rutz, S. S. Ivey, K. J. Dunker, and J. A. Gross. 2013. Introduced northern pike predation on salmonids in southcentral Alaska. Ecology of Freshwater Fish 22(2):268–279. https://doi.org/10.1111/eff.12024

- Walrath, J. D., M. C. Quist, and J. A. Firehammer. 2015. Trophic ecology of nonnative northern pike and their effect on conservation of native westslope cutthroat trout. North American Journal of Fisheries Management 35(1):158-177. https://doi.org/10.1080/02755947.2014.970678
- Zelasko, K.A., K.R. Bestgen, J.A. Hawkins and G.C. White. 2016. Evaluation of a long-term predator removal program: abundance and population dynamics of invasive northern pike in the Yampa River, Colorado. Transactions of the American Fisheries Society 145(6): 1153–1170. https://doi.org/10.1080/00028487.2016.1173586

Theses and dissertations

- Bean, N. J. 2010. An improved bioenergetics model for northern pike (*Esox lucius*) of Box Canyon Reservoir, Pend Oreille River, Washington. Masters' thesis. Eastern Washington University, Cheney, Washington. http://www.worldcat.org/oclc/664902563
- Doutaz, D. J. 2019. Columbia River northern pike: Investigating the ecology of British Columbia's new apex invasive freshwater predator. Masters' thesis. Thompson Rivers University, Kamloops, British Columbia. https://dam-oclc.bac-lac.gc.ca/eng/Home/Index/1bc15f45-99b7-45ef-843b-4918351909e6
- Harvey, S. J. 2011. Diet, growth and bioenergetics of northern pike (*Esox lucius Linnaeus, 1758*) in Box Canyon Reservoir, Pend Oreille River, Washington. Masters' thesis. Eastern Washington University, Cheney, Washington. https://dc.ewu.edu/theses/6
- Walrath, J. D. 2013. Population dynamics and trophic ecology of northern pike and smallmouth bass in Coeur D'Alene Lake: implications for the conservation of Westslope cutthroat trout. Masters' thesis. University of Idaho, Moscow, Idaho.

 https://digital.lib.uidaho.edu/digital/collection/etd/id/411/