

Strategic fisheries closure balances harvest opportunity and stock diversity in a large Alaska river basin.

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Data Availability Statement: Data will be available in an open Dryad repository:
http://datadryad.org/share/LINK_NOT_FOR_PUBLICATION/Sqv1RJ19OMW_MkxaOOWTsS7DT1q5Y4gE-pqzVPn5HJo

Author Contributions: Ben Makhlouf performed data analysis and wrote the manuscript, Daniel E. Schindler directed the project and analysis, secured funding, and helped to develop the manuscript. Timothy J. Cline contributed to analysis and code development, Diego Fernandez performed laboratory microchemical analysis, Janessa Esquible directed otolith dataset collection, Avery Hoffman directed the field sampling program as part of the Bethel Test Fishery. All co-authors reviewed the final manuscript.

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Statement on Inclusion

Our study was conducted in direct collaboration with management stakeholders as well as communities in the region. Members of native council (ONC) and management agencies collaborated on data collection and appropriate dissemination of fish which were collected for samples to community members. Stakeholders from both the native council and management were provided opportunity for formal feedback and contributed as co-authors to the final manuscript.

Declaration of competing interest:

There are no competing interests to declare.