### University of Montana ScholarWorks at University of Montana

#### Geosciences Datasets

Geosciences

### 12-2018

# Dataset for the article: Metal contamination and food web changes alter exposure to upper trophic levels in upper Blackfoot River basin streams, Montana

Jack E. Landers *University of Montana,* jacklanders1@gmail.com

Sean Sullivan Rhithron, sullivan@rhithron.com

Lisa A. Eby University of Montana - Missoula, lisa.eby@umontana.edu

Andrew C. Wilcox *University of Montana - Missoula*, andrew.wilcox@umontana.edu

Heiko Langner University of Montana - Missoula, heiko.langner@kaust.edu.sa

## Let us know how access to this document benefits you.

Follow this and additional works at: https://scholarworks.umt.edu/geosci\_data

### **Recommended** Citation

Landers, Jack E.; Sullivan, Sean; Eby, Lisa A.; Wilcox, Andrew C.; and Langner, Heiko, "Dataset for the article: Metal contamination and food web changes alter exposure to upper trophic levels in upper Blackfoot River basin streams, Montana" (2018). *Geosciences Datasets*. 2.

https://scholarworks.umt.edu/geosci\_data/2

This Dataset is brought to you for free and open access by the Geosciences at ScholarWorks at University of Montana. It has been accepted for inclusion in Geosciences Datasets by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

Supplemental data for journal article titled "Metal contamination and food web changes alter exposure to upper trophic

levels in upper Blackfoot River basin streams, Montana" Submitted to: Hydrobiologia, 2018

Authors: Jack Landers, Sean Sullivan, Lisa Eby, Andrew Wilcox, Heiko Langner

Corresponding author: Jack Landers (jacklanders1@gmail.com), University of Montana

### Site map

