

IMPACTED

by INBRE



Jynene Black | Alaska INBRE Reporting and Outreach Coordinator



Kyle Milke presenting his poster at the 2017 Alaska INBRE Research Retreat

Spotlight on... Kyle Milke

Kyle Milke was a 2017-2018 INBRE funded GRA in the lab of Jennifer Guerard at UAF. His project, Coal fly ash metal(loid) liberation and association with dissolved organic matter in aquatic boreal systems resulted in newly published research. The behavior of potentially toxic elements from stoker-boiler fly ash in Interior Alaska: paired batch leaching and solid-phase characterization. [Read the complete publication.](#)

Kyle graduated with his Master's degree in 2019 and is now a chemist at Bridger Analytical Lab in Bozeman, Montana. Bridger Analytical is an MT EPA and DEQ certified lab that analyzes drinking and wastewater within a ~150-mile radius of Bozeman. Kyle said he stays busy and performs various analytes, including 25+ metals, mineral, and microbiological content. He works in multiple

departments with several different instruments offering variety. Congratulations Kyle!

This article was supported by an Institutional Development Award (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under grant number 2P20GM103395. The content is solely the responsibility of the authors and does not necessarily reflect the official views of the NIH.

*UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual:
www.alaska.edu/nondiscrimination.*