

Keith Moore
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Objective statement

I am currently continuing to pursue my education towards a Master's degree but the University still unknown. The end goal is to find a job working to better tribal communities environmentally and to connect with our roots of the earth for restoring ecosystems.

Research experience

Shoshone-Bannock Tribes, Fort Hall, Idaho. Fisheries Technician (2012-2014)

- Working as a fisheries technician duties were to operate Adult and Juvenile Chinook salmon traps for research on the Yankee Fork and Bear valley Rivers. Shoshone-Bannock Fisheries program required us to use Word, Adobe, and Excel. The goal of this research project is to repopulation the Yankee Fork River with Chinook salmon that was extinct at one point in time by mining for gold in the particular river.

Student Activities, Haskell Indian Nations University, 2015-present

- Research on activities that students find interesting and be more involved in.

Haskell Environmental Research Studies, Lawrence, Kansas. 2018

Intern, Dr. Jay T. Johnson, Phillip Cody Marshall

- Secondary Research and Field Research
- Environmental Research on Climate Change and Native American Communities
- Well, Dam! Rising Water Temperatures & The Challenge of Maintaining Traditional Chinook Fishing

Education:

Haskell Indian Nations University, *Lawrence, Kansas.*

- May, 2016 – A.A. Liberal Arts.
- Spring 2019 – B.A. Environmental Science

Professional Development:

Cartography Training, Haskell Indian Nations University, spring 2018

- The Map Mapping process through ArcGIS and Haskell map of campus.

Google Earth Training

- Overview of google earth pro for research data

GPS Training

- How to use a GPS and mark way points along with how GPS works. Plus, a compass basics course of how to use and read them.

Community Service:

- Student Ambassador at Haskell Indian Nations University 2015-2017
- Helped with Athletic events at Haskell Indian Nations University