

Indigenous Microplastics Research Project 2025/2026

The NAFF is leading efforts to monitor the environmental and human health impacts of microplastics. As microplastics are now pervasive across ecosystems, Indigenous Peoples are on the front lines of protecting communities and advancing awareness of this global challenge. In response, NAFF is launching the first-ever Indigenous-led research initiative focused on analyzing microplastics in rain and snow water, in collaboration with LaBeaud Labs at the Stanford University School of Medicine.

**Data Results
coming soon**



This project is lead by CEO of NAFF, Pomo Bear Doctor; Fred Briones Calrecycle SB54 Advisory Board Member.

The mission is to protect water in the sky, and water in the bodies.

Our indigenous methodology includes old medicine(feathers baskets), and new medicine(technology) to analyze microplastics.

Research Project Sampling Sites

1. Lanai City, Hawaii
2. Waipio Valley Big Island, Hawaii
3. Big Valley Pomo; Lakeport, NorCal
4. Arcata, CA
5. La Mirada, SoCal
6. Rio Grande Pueblo, New Mexico
7. Houston, Texas
8. Midwest City, OK
9. St. Augustine, FL
10. Washington, D.C.
11. Green Bay, Wisconsin
12. Porcupine, South Dakota
13. Rugby, North Dakota
14. Poplar, Montana
15. Box Elder, Montana



nativeamericanfiberprogram.org

