

# *PFAS Uptake in Plants and Aquatic Biota*

## **Presentations**

Morris, J.M. 2023. PFAS trophic magnification study. Part of a training workshop at the 2023 Tribal Lands and Environment Forum. Syracuse, NY. August 14-17. Recording available: [https://mediaspace.nau.edu/media/TRAININGA+Like+Diamonds%2C+PFAS+Are+Forever%2C+Part+I/1\\_wjme8a95/308511642](https://mediaspace.nau.edu/media/TRAININGA+Like+Diamonds%2C+PFAS+Are+Forever%2C+Part+I/1_wjme8a95/308511642).

Morris, J.M. 2023. PFAS tree canopy study. Part of a training workshop at the 2023 Tribal Lands and Environment Forum. Syracuse, NY. August 14-17. Recording available: [https://mediaspace.nau.edu/media/TRAININGA+Like+Diamonds%2C+PFAS+Are+Forever%2C+Part+I/1\\_wjme8a95/308511642](https://mediaspace.nau.edu/media/TRAININGA+Like+Diamonds%2C+PFAS+Are+Forever%2C+Part+I/1_wjme8a95/308511642).

Morris, J.M. 2022. PFAS tree canopy study. Part of a training workshop at the 2022 Tribal Lands and Environment Forum. Milwaukee, WI. August 8-11. Recording available: [https://mediaspace.nau.edu/media/PFAS+101/1\\_78hfhz72/262157862](https://mediaspace.nau.edu/media/PFAS+101/1_78hfhz72/262157862).