



Genetic Research for Wildlife Conservation

A Little Poo Equals a Whole Lotta Data

As team of wildlife geneticists, ecologists, and bioinformaticians, we offer species identification services to further wildlife research, management, and conservation. Just give our state-of-the-art lab a bit of feces, and we can give you the answers you need to make informed decisions for your wildlife projects.

Save money, effort and wildlife. **Get started at www.DNAwild.life**



“Working to protect bats in Rwanda, the Species from Feces program allowed us to understand the ecosystem services bats provide through pest control and seed dispersal. Not only does this gives us knowledge on the species, it also shapes our community education and awareness, helping people see that bats have a positive contribution to our society.”

- Olivier Nsengimana, Rwanda Wildlife Conservation Association



PMI+NAU
The Pathogen and Microbiome Institute at Northern Arizona University

**We are the
Future of Science**

We strive to be Number One at Number Two

Using wildlife DNA, get powerful results to make informed project decisions. Our personalized services include consulting about project design, keeping you informed about sequencing progression, and providing data and a detailed report.



The data you need, without ever disturbing the wildlife

Feces are easy to collect and are full of information



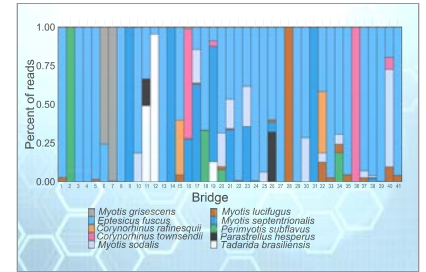
Train

We provide consultation, a sampling kit, and the information you need to maximize and preserve DNA.



Sequence

Our researchers are trained to sequence from complex samples and trace DNA, using leading genetic technologies.



Analyze

We give you a final report summarizing the taxa detected, and include figures, a spreadsheet, and raw data.

Work with a research team that cares about conservation



Our mission is to make genetic technology available for conservation and management of wildlife, globally. We have harnessed the DNA in wildlife feces for our research projects for almost 20 years.

Save money, effort, and wildlife.

Get started at www.DNAwild.life or email Faith.Walker@nau.edu

