



## Zoology Research Outsourcing Services

Our zoology research outsourcing services support biodiversity conservation, species monitoring, and behavioral studies with advanced fieldwork, molecular ecology, and data analytics expertise.

### Our Zoology Research Capabilities

Our zoologists, ecologists, and geneticists conduct population surveys, habitat assessments, species identification, and genetic diversity analyses to inform conservation and management plans.

### Types of Zoology Research We Handle

- Wildlife Population Surveys
- Species Distribution Modeling
- Animal Behavioral Studies
- Habitat Use and Preference Analysis
- Radio Telemetry and Tracking
- Camera Trap Data Analysis
- Conservation Genetics and DNA Barcoding
- Species Phylogenetic Studies
- Ecological Niche Modeling
- Human-Wildlife Conflict Assessment
- Endangered Species Monitoring
- Field Sampling and Non-Invasive DNA Collection
- Bioacoustics and Vocalization Analysis
- Invasive Species Impact Studies
- Publication-Ready Zoology Data
- Regulatory-Compliant Zoological Reports
- Cross-Lab Validation of Protocols
- Custom Zoology Research Projects

### Key Research Outsourcing Services Offered

- Fieldwork Planning and Execution
- Species Identification and Taxonomy
- Behavioral Observation Protocols

- Telemetry and GPS Tracking
- Habitat Quality Assessment
- DNA Extraction and Barcoding
- Genetic Diversity and Relatedness Studies
- Bioacoustic Monitoring and Analysis
- Data Analysis and Statistical Modeling
- Publication-Ready Reports and Visualizations
- Stakeholder Presentation Preparation
- Confidential Data Handling and NDA
- Interim Technical Updates and Progress Reports
- Workshops and Training in Zoology Research
- Post-Project Technical Consulting
- IP and Data Ownership Support
- Grant Proposal and Manuscript Assistance
- Secure Data Storage and Archiving
- Compliance with GLP, ISO, IUCN Guidelines
- Cross-Lab Method Validation
- Collaboration with Wildlife Conservation Bodies
- Long-Term Zoological Research Partnerships
- Custom SOP Development for Field Research
- Regulatory Dossier Preparation for Permits
- Market-Ready Zoology Reports

## **Why Choose Us for Zoology Research Outsourcing?**

Our integrated field-to-lab workflows, expert biostatistical analysis, and regulatory expertise deliver reliable data for conservation planning, species protection, and policy making.

## **Industries & Sectors We Serve**

- Wildlife Conservation Organizations
- Environmental Consultancy Firms
- Academic Zoology and Ecology Departments
- Government Wildlife Agencies
- Biodiversity Monitoring and Management Units

## **Customized Zoology Solutions**

We tailor species-specific monitoring programs, conservation genetics studies, and behavioral protocols to your project's ecological and regulatory context.

## **Quality Assurance & Regulatory Compliance**

Our zoology research workflows comply with GLP, ISO, IUCN, and national wildlife guidelines, ensuring ethical, accurate, and regulator-ready data generation.

## Case Studies & Client Success Stories

Discover how our zoology research outsourcing has supported endangered species recovery, human-wildlife conflict mitigation, and biodiversity impact assessments. References available on request.

## How It Works: Our Research Outsourcing Process

1. **Requirement Gathering:** Define species of interest, study objectives, and target habitats.
2. **Proposal & Quotation:** Provide detailed field and lab protocols, timeline, and budget.
3. **Field and Lab Execution:** Conduct surveys, collect samples, and perform genetic analyses.
4. **Reporting:** Deliver data, visualizations, and regulator-ready zoological reports.
5. **Post-Project Support:** Offer consulting, manuscript drafting, and policy input.

## Frequently Asked Questions (FAQs)

**Q:** Do you handle permits for wildlife sampling?

**A:** Yes — we assist with compliance and secure necessary permits for ethical fieldwork.

**Q:** Can you provide non-invasive genetic sampling?

**A:** Absolutely — we use scat, hair, and environmental DNA (eDNA) for minimal disturbance.

**Q:** How secure is my data?

**A:** We enforce strict NDAs, secure storage, and full IP protection for all research data.

## Get Started / Request a Quote

Contact us today to discuss your zoology research project and receive a custom plan, timeline, and cost estimate aligned with your conservation and study goals.

## Contact Us

Email: [research-outsourcing@nthrys.com](mailto:research-outsourcing@nthrys.com)

Phone: +91-8977624748