



# VIET EN DANGEROUS NARRATIVES

## Ethical Guidelines for Scientific Research and Conservation Activities

All activities conducted within the program adhere to established scientific and conservation ethics to ensure responsible, respectful, and environmentally sustainable practices.

### **Ethical Training and Supervision**

Before participating in any field or laboratory activities, all participants are required to undergo foundational training in research ethics. This training includes:

- Responsible handling of biological specimens
- Environmental awareness and conservation principles
- Respectful and professional conduct in field settings

All activities are carried out under the direct supervision of qualified and experienced researchers to ensure compliance with ethical and scientific standards.

### **Sampling and Specimen Collection**

Sampling and specimen collection are conducted in accordance with recognized biodiversity research protocols. The program is committed to minimizing environmental impact by ensuring that:

- Only the minimum number of specimens necessary for educational and scientific purposes are collected
- Collection methods prioritize the welfare of organisms and their habitats
- All procedures support long-term conservation goals



# VIET ENGDANGERED NARRATIVES

---

## **Environmental Protection and Field Conduct**

Fieldwork is carefully designed and implemented to:

- Minimize disturbance to natural habitats
- Preserve ecosystem integrity
- Avoid unnecessary interference with wildlife and surrounding environments

Participants are expected to follow all guidelines strictly and demonstrate respect for local ecosystems at all times.

## **Photography and Filmmaking Ethics**

All photography and filmmaking activities within the program must follow wildlife-friendly and ethically responsible practices, including:

- No manipulation, handling, or staging of wildlife for visual purposes
- Avoidance of any actions that may stress, disturb, or alter natural animal behavior
- Maintaining appropriate distance and minimizing presence in sensitive environments

## **Commitment to Scientific Integrity and Conservation**

Through the integration of ethical research practices and conservation-focused approaches, the program aims to:

- Uphold the highest standards of scientific integrity
- Contribute positively to biodiversity conservation
- Promote responsible engagement with natural environments





# VIET ENGDANGERED NARRATIVES

This agreement is valid in perpetuity. Any revocation, modification, or amendment to this agreement shall only be valid with the written consent of both parties. By signing this document, I confirm that I have read, fully understand, and voluntarily agree to the above terms and conditions.

Full Name: .....

Address: .....

Phone Number: .....

Email: .....

Date: .....

Signature:

