



Fieldtrip for Fishing cat conservation project in Hakaluki Hoar, Bangladesh

From 24th to 30th July, 2025

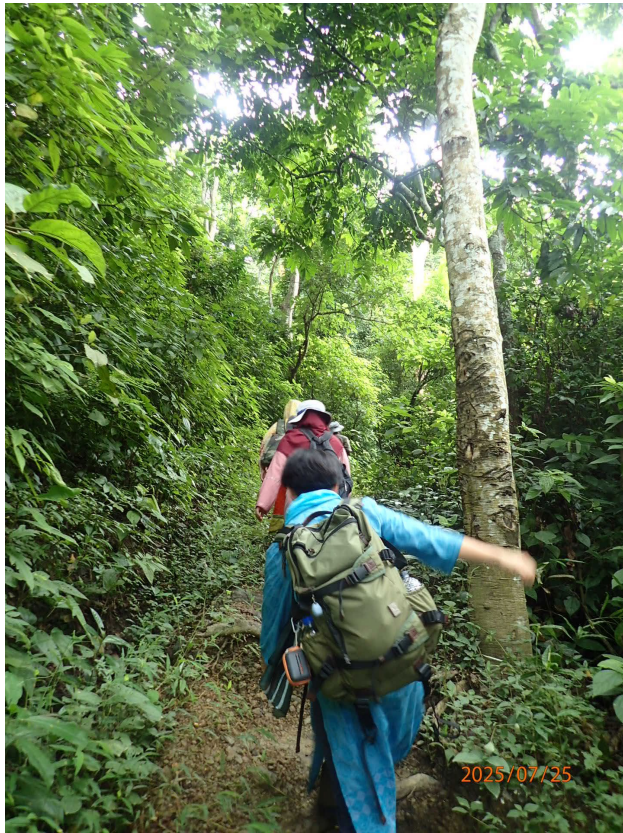
Ai Suzuki, Aminur Rahman, Sumaiya Naznin, Sumaiya Khatun, Fumi Tanaka, Kashim Uddin

Objectives for this fieldtrip

- ▶ Setting camera traps in human-modified landscape
- ▶ Conducting the first participatory process of development curriculum with teachers at public primary schools
- ▶ Conducting Japanese Master student's pilot survey

Setting cameras in human modified landscape

Exploring sites for carnivores



Setting cameras in human modified landscape

Exploring sites for carnivores



Setting cameras in human modified landscape

Hilly area near the Indian border where we photo-captured a fishing cat



Setting cameras in human modified landscape

Setting up a camera trap at a planned site for prey species survey



Setting cameras in human modified landscape



A jungle cat photographed; camera re-positioned to better capture an identifiable species—Fishing cat.



Setting cameras in human modified landscape

Preparing for a study on seasonal movement of carnivores between inland wetland and surrounding hills



Working at public primary schools

Conducting the first participatory process of development curriculum with teachers



Working at public primary schools

Conducting the first participatory process of development curriculum with teachers



Conducting pilot survey



Conducting pilot survey

Identifying issues in the questionnaire and discussing possible improvements



Some moments from this field trip

Warm hospitality over snack and a cup of tea



At a tea plantation near our accommodation



Some moments from this field trip

Setting up a camera trap — with some curious young observers



Some moments from this field trip

Children hopping onto our vehicle on the way to school



Thank you for the delicious lemons!



Some moments from this field trip

Cooling off at the waterfall



After getting muddy, a quick swim while cleaning up in the pond?

