## WILDLIFE MOBILE EMERGENCY & DIAGNOSTIC UNIT

## STATUS REPORT

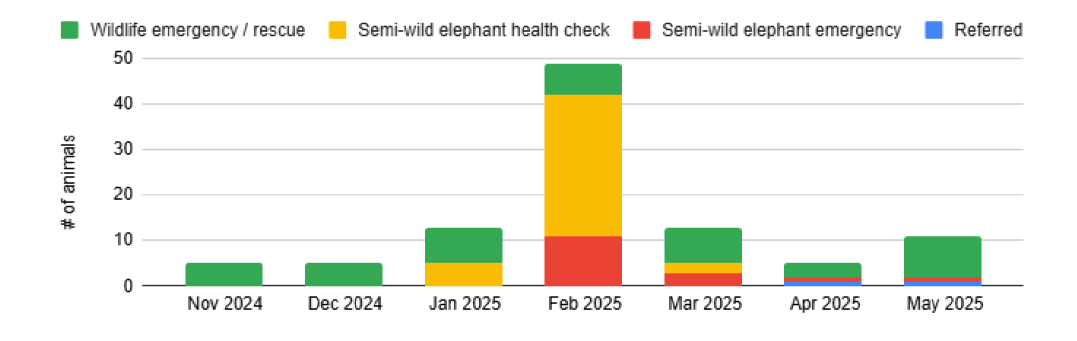
Nov 2024 - May 2025



- Two 4WD vehicles purchased and equipped
- Three local veterinarians directly involved in the project (2 employed by the project)
- Responded to

  45 wildlife emergencies

  16 semi-wild elephant emergencies
- Carried out 38 routine health checks in semi-wild elephants
- Collected >100 biological samples for disease surveillance, wildlife health monitoring and conservation research
- Active and passive disease surveillance
- Started using Species 360 zoological information management database





Orphaned Indochinese Grey Langur with skull fracture by gunshot





The first 6 months of operation have confirmed how **needed** this capacity is in the country. Besides giving emergency **veterinary support to wildlife** specimens with high conservation value and collecting samples for different conservation projects, we have detected two outbreaks of infectious diseases of international interest, including a significant host spillover event. These findings confirm the **importance of wildlife rescue** centers and wildlife health professionals within the **One Health** and Public Health sphere.