

## PRESS RELEASE

### **Assam forest staff trained on GPS for elephant population estimation**

Guwahati, Feb 22: Experts from one of India's leading research-oriented biodiversity conservation organisation Aaranyak ([www.aaranyak.org](http://www.aaranyak.org)) have imparted GPS training to the frontline forest officials from various divisions of Assam Forest Department as part of ongoing Elephant Estimation 2024 exercise.

Global Positioning System (GPS) is a satellite navigation system that is utilised to pinpoint the ground position of an object. As requested by the Divisional Forest Officer (DFO) of Goalpara in Assam, Tejas Mariswamy, an expert team from Aaranyak imparted GPS training to forest officials of the division at the DFO office premises.

Aaranyak's senior official Arup Kumar Das imparted the training and presented block maps of Elephant Estimation exercise to each of the forest personnel of the division as well as to the Elephant Estimation experts from Assam Forest Department, Guwahati.

"We have showed GIS-based block maps of different ranges of Goalpara Forest Division. All the Forest Range Officers of Goalpara Forest Division attended the programme. Approximately, 70 forest officials attended the training. GPS hands-on training was provided to about 15 staff of the Goalpara Forest division (T) with a practical session on uploading block boundaries in GPS," Aaranyak official Arup Das said.

Arup Das and another expert with Aaranyak Madhumita Borthakur imparted another GPS training to forest officials of the Kamrup West Forest Division of the state in response to the request made by the Divisional Forest Officer Dimpri Bora. The training was a technical support for the Elephant Estimation 2024. Apart from the imparting the GPS training, the Aaranyak experts also prepared Block Maps which will be helpful for elephant population estimation.

As per an official request from N. K. Das, DFO of Tinsukia Wildlife Division to the Secretary General and CEO of Aaranyak Dr Bibhab Kumar Talukdar, the organisation's senior official Arup Kumar Das assisted the forest division in preparing block maps and hands-on GPS training for the ongoing Elephant Estimation 2024. The block maps of the elephant estimation 2024 for Dibru-Saikhowa National Park had been prepared for the park authority for use during elephant population estimation which has been underway since February 20 and continue till February 27.

“GPS training programmes greatly enhances the ability to accurately record GPS locations of elephant sightings inside each estimation block, aiding in conservation efforts as well as habitat management.”, GIS-GPS expert Das says.

He along with Aaranyak official Avishek Sarkar imparted GPS hands-on training to the forest officials of the two forest ranges of Dibru-saikhowa National Park namely, Guijan Range and Saikhowa Range. Santana Medhi, Forest Range officer of Guijan and Pinku Singh, Forest Range Officer of Saikhowa Forest Range was also present during the GPS training in the campus of Guijan Range office.

In addition to GPS training, GPS Essential mobile app training has been also imparted which will be useful for field work. Moreover, a practical session was organised on “Uploading block boundary in GPS using Base Camp software” for elephant estimation. Approximately, 45-50 forest officials attended the training programme.

A conservation biologist with Aaranyak, Dr Dipankar Lahkar provided a training for the Elephant Population Estimation to the staff of Chirang Forest Division at DFO office. The objective of the elephant estimation is to guide conservation efforts by assessing populations' health, habitat requirements and formulating strategies for alleviating human-elephant conflicts.

***Press statement issued by Bijay Sankar Bora, Publicity Secretary, Aaranyak.  
Contact No. 8638229722, Email ID: bijaysankar@aaranyak.org***