

Elephant census

Why in news?

 $n\n$

Four States — Odisha, West Bengal, Chhattisgarh and Jharkhand which comprise India's most human-elephant conflict-prone region, have **decided to count elephants synchronously.**

 $n\$

Why this census is significant?

 $n\n$

\n

- This will be the first regional synchronous elephant census with an identical set of rules for direct and indirect counting methods.
- The **direct elephant counting method** is based on sightings of elephants. \n
- In the indirect method, surveyors follow a dung decay formula for arriving at population estimation which is being used by Tamil Nadu and Karnataka at present.

\n

A variation of about 8% to 9% has been noticed between the two methods.

 $n\n$

What are the advantages of synchronised census?

 $n\n$

\n

 According to the 2015 census, Odisha has 1,954 elephants, while Jharkhand, Chhattisgarh and West Bengal have approximately 700, 275 and 130 elephants respectively.

\n

- The synchronised census will indicate the size, distribution, structure and density of the elephant population in the region.
- A simultaneously conducted census would eliminate underestimation,

duplication.

۱n

- \bullet This approach helps to produce a good map on the distribution of elephants in different landscapes, highlighting the abundance and density of elephants. \n
- Synchronisation in the elephant census will lead to **better regional planning.**

\n

\n

- Elephants travel long distances and an exhaustive information base on regional elephant distribution will help plan a proper intervention for their conservation in the long run.
- The Union Ministry of Environment, Forest and Climate Change has set up a committee that is trying to prepare a strategic action plan for the region.

 $n\n$

 $n\n$

Source: The Hindu

\n

