

# **Asian Elephant Conservation**

## Why in News?

Interim Elephant Census report has highlighted declining elephant population across India.

#### Asian Elephants

• Asian Elephant is the natural heritage animal of India and the largest mammal living on the land of Asia.

- Scientific name Elephas maximus
- Gestation period 22 months
- Weight 3,000-6,000 kg
- Height
  - Males up to 9 feet
  - Females up to 7.9 feet
- Lifespan 48 years (average in the wild)
- Tusks Larger in males, smaller or absent in females
- Intelligence Highly intelligent, known for empathy, mourning, and communication
- Social Structure Matriarchal herds, males generally solitary
- IUCN Red List Endangered
- Wildlife Protection Act 1972 Schedule I
- CITES Appendix I
- **Population** -There are about 50,000-60,000 Asian elephants in the world.
- Indian Population More than 60% of the world's elephant population is in India.

• **Distribution** - The current distribution of wild elephant in India is now restricted to four general areas

- North-eastern India,
- Central India,
- North-western India,
- Southern India.
- Karnataka has the highest number of elephants (6,049)
- Assam (5,719) and Kerala (3,054).

• **Elephant reserves**- There are 33 elephant reserves in India, latest being Terai Elephant Reserve in Uttar Pradesh.

States	2012	2017	2022-23	Change
Tamil Nadu	4015	2761	3136	13.6%
Karnataka	6068	6049	6013	-0.6%
Kerala	6117	5706*	2785	-51.2%
Maha (W Ghat)	4	6	27	350%
Western Ghats	16204	14522	11961	-17.6%
WB (South)	0	194	31	-84%
Jharkhand	688	679	217	-68%
Odisha	1930	1976	912	-54%
Chhattisgarh	247	247	451	82.6%
Madhya Pradesh	0	7	97	1286%
Maha (Gadchiroli)	0	0	36	NA
Andhra Pradesh	41	65	120	84.6%
Central & Eastern	2906	3168	1864	<b>-4</b> 1%
Uttarakhand	1346	1839	1792	-2.6%
Uttar Pradesh	291	232	257	11%
Bihar	0	25	13	-48%
Shivalik-Gangetic	1637	2096	2062	-1.6%
Haryana	0	7	0	NA
Himachal Pradesh	0	7	0	NA
A&N	0	25	NA	NA
India (Except NE)	20747	19825	15887	-20%
Arunachal Pradesh	890	1614	Pending	NA
Assam	5620	5719	1031^	NA
Megalaya	1811	1754	Pending	NA
Nagaland	212	446	Pending	NA
Mizoram	0	7	Pending	NA
Manipur	0	9	Pending	NA
Tripura	59	102	Pending	NA
WB (North)	647	488	423^^	NA
North East	9239	10139	9866#	NA

### How Elephant census is conducted?

- Elephant Census It is a synchronized census conducted region wise.
- It is conducted *every 5 years* by the *Wildlife Institute of India* (WII), an autonomous body under the ministry.
- Census Methods
  - $\circ\,$  Direct (head) count Forest divisions is divided into sample blocks ranging from 4 to 6 sq km.
  - $\circ$  Indirect (dung) count
  - $\circ\,$  waterhole count method Identifying waterbodies frequented by the elephants.
  - $\circ$  DNA profiling
  - $\circ\,$  Camera traps
  - $\circ\,$  Statistical modelling based on mark-recapture
- Till 2017 Direct and Indirect method only used and Scientific estimation is being used in this years' census.

Regional Elephant Population Decline and Threats				
Region	Declining % (Compared with 2017 Estimate)	Threats		
Central Indian and Eastern Ghats	41 %	Unmitigated mining     Linear infrastructure construction     developmental projects		
Southern West Bengal, and	84%			
Jharkhand	68%			
Orissa	54%			
Western Ghats	About 18 %	<ul> <li>Commercial plantations (coffee and tea)</li> <li>Farmland fencing</li> <li>Human encroachment</li> </ul>		
Kerala -	Nearly 51% (2,900)			
Shivalik-Terai population in Uttarakhand and Uttar Pradesh	2%	<ul> <li>Encroachments</li> <li>Forest clearing</li> <li>Monoculture</li> <li>Invasive species</li> <li>Intensified agriculture</li> <li>Linear infrastructure</li> </ul>		
North East	Data Not Available	<ul> <li>Human habitations</li> <li>Tea plantations</li> <li>Mines, oil refineries</li> <li>Linear infrastructure</li> </ul>		

#### What are the impacts of declining elephant population?

- Human Animal Conflict Threats have pushed elephants to venture into historical but currently unoccupied areas fuelling human-elephant conflicts.
- **Retaliatory Killing** In some cases, conflicts can escalate to retaliatory killings of elephants, further exacerbating their population decline.
- Economic Losses Human-elephant conflicts can result in significant economic losses

for farmers and communities, especially in areas where agriculture is a primary livelihood.

• Habitat Degradation - As elephant populations decline, their role in shaping and maintaining ecosystems becomes compromised.

Elephants are ecosystem engineers and keystone species influencing vegetation structure and seed dispersal.

- **Disruption of Food Chains** -Their decline can disrupt food chains, affecting predator populations and overall ecosystem balance.
- **Reduced Seed Dispersal** Elephants play a vital role in dispersing seeds, helping to regenerate forests and maintain plant diversity.
- Loss of Cultural Heritage Elephants have deep cultural significance in India, and their decline represents a loss of cultural heritage.
- **Reduced Tourism Revenue** Elephant tourism is a significant source of income in many parts of India.
- **Impact on Traditional Practices** Some indigenous communities rely on elephants for their livelihoods and cultural practices.

## What are the elephant's conservation initiatives?

- Area Conservation There are 33 elephant reserves in India aimed at conserving their population.
- **Project Elephant** It was launched in 1992 to protect elephants, their habitat and corridors, address issues of man-animal conflict and welfare of captive elephants
- **Surveillance** Monitoring of Illegal Killing of Elephant is launched in 10 elephant reserves since 2003.
- **Stop Poaching** Anti-poaching units have been formed to patrol elephant habitats and apprehend poachers.
- **Prevent Wildlife Crime** Special Elephant task forces have been set up to address specific threats to elephant populations, such as ivory smuggling.
- **Compensation** Community compensation schemes are in place to reimburse farmers for crop damage caused by elephants.
- **Surveys** Regular elephant surveys are conducted to assess elephant population trends and distribution.

## What are the strategies to conserve elephant population?

- Strengthening <u>elephant corridors</u> and connectivity, restoring habitat, mitigating developmental projects, and ensuring the support of local communities for elephant conservation.
- Focused estimation exercise to comprehensively assess occupancy and abundance to devise specific conservation actions.
- Develop early warning systems to alert communities of approaching elephant herds.
- Establish community-based anti-poaching units to monitor and protect elephant habitats.

## Reference

The Indian Express | Count fell by 20% in 5 year

