

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	-4 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 %	 Commercial plantations (coffee and tea) Farmland fencing Human encroachment 		
Kerala -	Nearly 51% (2,900)			
Shivalik-Terai population in Uttarakhand and Uttar Pradesh	2%	 Encroachments Forest clearing Monoculture Invasive species Intensified agriculture Linear infrastructure 		
North East	Data Not Available	 Human habitations Tea plantations Mines, oil refineries Linear infrastructure 		

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

