

# **Declining Megafauna species**

#### Why in news?

A research published in the journal *Conservation Letters* showed that at least 200 species of "megafauna' are decreasing in number.

## What is the background?

- The researchers were part of an international collaboration that built a list of megafauna based on body size and taxonomy.
- The species qualified for the list were species unusually large in comparison to other species in the same class.
- The mass thresholds were 100 kg for mammals, ray-finned fish and cartilaginous fish and 40 kg for amphibians, birds and reptiles.
- Megafauna species are more threatened and have a higher percentage of decreasing populations than all the rest of the vertebrate species together.

#### What does the research reveal?

- Over the past 500 years, humans' ability to kill wildlife at a safe distance has become highly refined.
- Hence, 2% of megafauna species have gone extinct in the period.
- <u>Humans' meat-eating habits</u> may be pushing at least 150 species of the planet's largest animals towards the threat of extinction.
- e.g Chinese giant salamander is one of only three living species in an amphibian family that traces back 170 million years.
- Considered a delicacy in Asia, it's under siege by hunting, development and pollution.
- Nine megafauna species have either gone extinct overall, or gone extinct in all wild habitats, in the past 250 years.
- <u>Direct harvest for human consumption</u> of meat or body parts is the <u>biggest</u> <u>danger</u> to nearly all of the large species with threat data available.
- Thus, <u>minimising the direct killing</u> of these vertebrate animals is an important conservation tactic.
- Users of Asian <u>traditional medicine</u> also exert heavy tolls on the largest

species through the consumption of various body parts.

- This might save many of these iconic species as well as all of the contributions they make to their ecosystems.
- In addition to intentional harvesting, a lot of land animals get accidentally caught in snares and traps, and the same is true of gillnets, trawls and longlines in aquatic systems, along with their habitat degradation.
- When taken together, these threats can have major negative cumulative effects on vertebrate species.
- In the future, 70% will experience further population declines and 60% of the species could become extinct or very rare.
- The report warned that preserving the remaining megafauna is going to be difficult and complicated.
- There will be economic arguments against it, as well as cultural and social obstacles.
- But if we don't consider, critique and adjust our behaviours, our heightened abilities as hunters may lead us to consume much of the last of the Earth's megafauna.

## What does the EAT-Lancet report reveal on human diet consumption?

- Transforming to healthy diets by 2050 will require drastic changes.
- Global consumption of healthy foods, such as fruits and vegetables, will need to double, while overconsumption of foods like added sugars and **red meat** will need to be more than halved.
- At the same time, it will be equally important to take a <u>differentiated</u> <u>approach</u> for healthy and sustainable diets <u>in developing countries</u> and for poor populations.
- For many developing countries and the poor, under-nutrition and access to healthy foods remain persistent challenges.
- Small amounts of **animal-sourced foods** (ASFs) (like dairy, eggs, fish or chicken) for young children and women during pregnancy and lactation **are crucial** for nutrition and health, especially in poor populations.
- There is a strong association between reduction in stunting and ASF consumption.
- Hence, healthy and sustainable diets may look different from country to country and animal sourced foods serve as an inevitable part to tackle malnutrition among poor populations.

**Source: Business Line** 

