

# **Kaziranga Animal Corridor**

## Why in News

There are cases of clearance of forest land, digging and construction activities on at least three animal corridors within the **eco-sensitive zone** of the **Kaziranga National Park and Tiger Reserve.** 

■ The Supreme Court of India in its 2019 order had said that "No new construction shall be permitted on private lands which form part of the nine identified animal corridors."

# **Key Points**

- About the Animal Corridor:
  - Wildlife or animal corridors are meant to ensure safe passage for animals between two isolated habitats.
  - In wildlife parlance, corridors are mainly of two types: functional and structural.
    - **Functional corridors** are defined in terms of functionality from the perspective of the animal (basically areas where there have been recorded movement of wildlife).
    - **Structural corridors** are contiguous strips of forested areas and structurally connect the otherwise fragmented blocks of the landscape.
  - When structural corridors are affected by human anthropogenic activities, functional corridors automatically widen because of animal use.
- Kaziranga Animal Corridor:
  - A special committee formed by the Supreme Court in its report had recommended the delineation of nine animal corridors in Kaziranga National Park (KNP). The nine identified animal corridors are:
    - Amguri, Bagori, Chirang, Deosur, Harmati, Hatidandi and Kanchanjuri are in Nagaon district and Haldibari and Panbari corridors are in Golaghat district of Assam.
    - The nine corridors that already exist behave as functional corridors, but according to the new recommendation, the corridors will act as both structural and functional, on the basis of need.
  - The report suggested that structural corridors should be made free of all human induced disturbances except for the forestry and wildlife management practices.
    - On the other hand, **functional corridors** (which might become important when structural corridors are disturbed), can have **regulated multi-use with restrictions on land use change**.
  - Significance of Animal Corridors:
    - These corridors are **crucial for the rhinos**, **elephants**, **tigers**, **deer and other animals that escape a flooded Kaziranga during the monsoon** months for the safety of the hills of Karbi Anglong district beyond the highway skirting the southern boundary of the tiger reserve.
    - Once the rain clear, the animals make their way back to the grasslands.



## Kaziranga National Park and Tiger Reserve:

- It is located in the State of **Assam** and covers 42,996 Hectare (ha).
- It is the single largest undisturbed and representative area in the **Brahmaputra Valley floodplain.**
- · It was declared as a National Park in 1974.
- It has been declared a tiger reserve since 2007.
- It was declared a UNESCO World Heritage Site in 1985.
- It is recognized as an **Important Bird** Area by BirdLife International.
- It is the home of the world's most one-horned rhinos.
  - Pobitora Wildlife Sanctuary has the highest density of one-horned rhinos in the world and second highest number of Rhinos in Assam after Kaziranga National Park.
- The **National Highway 37** passes through the park area.
- The park also has more than 250 seasonal water bodies, besides the **Diphlu River** running through it.

#### Other National Parks in Assam:

- Dibru-Saikhowa National Park,
- Manas National Park,
- Nameri National Park,
- · Rajiv Gandhi Orang National Park.

**Source: TH** 

