

## Madhya Pradesh plans New Home for Cheetahs | Madhya Pradesh | 21 Dec 2024

## Why in News?

The Cheetah Action Plan for Gandhi Sagar Wildlife Sanctuary includes analyzing cheetah genetics, relocating leopards, and boosting prey numbers in preparation for the cheetah reintroduction in 2025.

## **Key Points**

- Action Plan for Cheetah Introduction:
  - Initial Release: 6-8 cheetahs will be introduced in a 64 sq. km predator-proof enclosure in the sanctuary's West Range.
  - **Prey Base:** The area supports adequate prey including **chinkara**, **nilgai**, **and other species**, with an estimated 1,560-2,080 prey animals required annually.
  - Current Prey Availability: The area currently has 475 animals, being supplemented with 1,500 additional prey like <u>chital and blackbuck</u>.
- Leopard Challenge and Mitigation:
  - Leopard Population: The West Range has about 70 leopards, posing a threat to cheetahs, particularly cubs, due to competition for prey.
  - Leopard Translocation: All leopards within the fenced area will be captured and relocated before the cheetahs are introduced.
  - Ongoing Strategy: This effort is part of a decade-long strategy to stabilize the cheetah population, including <u>Global Positioning System (GPS)</u> tracking of 10 leopards for research on carnivore interactions.
- Cheetah Population and Genetic Strategy:
  - Importing Cheetahs: A population of **12-14 cheetahs** (8-10 males, 4-6 females) will be imported from African reserves to create a genetically diverse population.
  - Genetic Diversity: Cheetahs will be selected based on genetic compatibility to avoid inbreeding, with analysis using micro-satellite and genomic techniques.
  - **Individual Monitoring:** Cheetah profiles will be maintained for demographic studies and to monitor survival and health.
- Ecological Impact and Prey Species Management:
  - **Ecological Effects:** The introduction of cheetahs will affect prey species' behavior, requiring potential supplementation of blackbuck, chital, and nilgai.
  - **Radio-Collaring Prey:** Some prey animals will be radio-collared to study their adaptation to the new predator presence.
  - Restoration Plans: The sanctuary's habitat restoration is part of a broader cheetah conservation plan, with other sites like Rajasthan's <u>Bhainsrorgarh Wildlife Sanctuary</u> and <u>Mukundara Hills Tiger Reserve</u> also identified for cheetah populations.
- Current Cheetah Status:
  - **Kuno National Park** currently **houses 24 cheetahs** (including 12 cubs), with two cheetahs recently released into the open forest.

## Gandhi Sagar Wildlife Sanctuary

- Location:
  - Notified in 1974, encompassing the districts of Mandsaur and Neemuch in western

Madhya Pradesh, bordering Rajasthan.

- The <u>Chambal River</u> bifurcates the sanctuary into two nearly equal parts, with the <u>Gandhi</u> <u>Sagar Dam</u> situated within the sanctuary.
- Ecosystem:
  - Its ecosystem is characterised by its **rocky terrain and shallow topsoil**, which supports a **savanna ecosystem**.

The Vision

• This comprises **open grasslands i**nterspersed with <u>dry deciduous trees</u> and shrubs. Additionally, the riverine valleys within the sanctuary are evergreen.

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