

India's Cheetah Translocation Project

For Prelims: <u>Cheetah Reintroduction Plan</u>, <u>Kuno-Palpur National Park (KNP)</u>, Gandhi Sagar Wildlife Sanctuary, Mukundara Tiger Reserve

For Mains: Challenges Associated with the Translocation of Cheetah in India,

Why in News?

India's ambitious Cheetah Translocation Project is facing a new set of challenges as two cheetahs have died, bringing the number of cheetahs left in the project to 18 out of the initial 20.

- Uday, a six-year-old male cheetah, died on April 23, 2023, in <u>Kuno National Park</u>, and Sasha, a five-year-old female cheetah, died on March 27, 2023, in the same park.
- Therefore, the government is now considering alternative conservation models, such as the South
 African model of conserving cheetahs in fenced reserves.



Cheetah

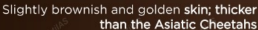
Common Name - Cheetah

Scientific Name - Acinonyx jubatus

- · Acinonyx jubatus jubatus (African Cheetah)
- Acinonyx jubatus venaticus (Asiatic Cheetah)

Reintroduction of Cheetah to India:

- The "Action Plan for Introduction of Cheetah in India" was released by MoEF&CC at the 19th meeting of the National Tiger Conservation Authority (NTCA) (January 2022).
 - Such a plan was first proposed in 2009.
- In September 2022, eight cheetahs landed in India from Namibia.
 - The 8 cheetahs have been relocated to the Kuno-Palpur National Park, Madhya Pradesh.
 - The relocation of cheetahs to India from Namibia is the world's first inter- continental large wild carnivore translocation project.



More prominent spots and lines on the face

Found all over the African continent

IUCN Red List Status - Vulnerable



African Cheetah

Slightly smaller than the African ones.

Pale yellowish fawn coloured skin - more fur under body, belly specifically.

Found only in Iran; the country claims there are only 12 of them left. **Year 1952** – Asiatic Cheetah officially declared extinct from India.

IUCN Red List Status - Critically Endangered

Asiatic Cheetah



Were these Deaths Expected?

- The project anticipated a high mortality rate, and its short-term goal was to achieve a 50% survival rate for the first year, which is 10 out of 20 cheetahs.
 - However, experts pointed out that the project had overestimated Kuno National Park's carrying capacity for cheetahs, and this added pressure on the project staff to look for alternative sites.

Causes of Death:

- A South African study found that predation was the biggest killer, accounting for 53.2% of cheetah mortality. Lions, leopards, hyenas, and jackals were primarily responsible.
 - Cheetahs suffer very high cub mortality up to 90% in protected areas mainly due to predation.
 - In Africa, the lion is the chief predator of cheetahs; in India, where lions are absent (except in Gujarat), leopards are likely to slip into that role in potential cheetah landscapes.
- Other causes of mortality can be holding camps, immobilization/transit, tracking devices, and other wildlife killing cheetah (cubs) including warthogs, baboons, snakes, elephants, crocodiles, vultures, zebras, and even ostriches.

South African Model for Conserving Cheetahs:

- In South Africa, a conservation strategy called **meta-population management** was used to protect cheetahs.
- This strategy involved moving cheetahs from one small group to another to ensure that they have enough genetic diversity and to maintain a healthy population.
- This approach was successful in maintaining a viable population of cheetahs in South Africa; The Vist in 6 years, the meta-population grew to 328 cheetahs.

What are the Options Available to the Project?

- The authorities are exploring the possibility of preparing Gandhi Sagar Wildlife Sanctuary in the <u>Chambal River valley</u> as the second home for cheetahs.
- Another option is to move a few cheetahs from Kuno to the safety of an 80-sq-km fenced area in Raiasthan's Mukundra Hills Tiger Reserve.
 - However, both options would mean shifting the project's goal from establishing the cheetah in an open landscape to managing the African imports as a few pocket populations in fenced-in or restricted areas.

Gandhi Sagar Wildlife Sanctuary

- It is located in Madhya Pradesh on the northern boundary of the Mandsaur and Nimach districts, adjoining Rajasthan
- The landscape is characterized by vast open landscapes and rocky terrain
- The vegetation includes northern tropical dry deciduous forest, mixed deciduous forest, and scrub
- Some of the flora found in the sanctuary are Khair, Salai, Kardhai, Dhawda, Tendu, and Palash.
- The fauna includes Chinkara, Nilgai, Spotted Deer, Striped Hyena, Jackal and crocodiles.

Mukundra Tiger Reserve

- it is situated near Kota, Rajasthan, in a valley formed by two parallel mountains, Mukundra and Gargola.
- The valley is bounded by four rivers Ramzan, Ahu, Kali, and Chambal and drained by their tributaries.

Protected area:

- Mukundra Hills was declared a Wildlife Sanctuary in 1955 and a National Park (Mukundra Hills (Darrah) National Park) in 2004.
 - It was declared a <u>Tiger Reserve</u> in 2013, becoming the third in Rajasthan after **Ranthambore** and **Sariska**.

Parks and sanctuaries:

Mukundra TR consists of three Wildlife Sanctuaries - Darrah, Jawahar Sagar, and Chambhal
 - and covers four districts of Rajasthan: Kota, Bundi, Chittorgarh, and Jhalawar.

Way Forward

- The success of the cheetah project should align with India's traditional conservation ethos.
 India's conservation approach emphasizes protecting naturally dispersing wildlife in viable non-fragmented habitats.
- The Cheetah Project can choose to cut the risk by settling for the South African model of retaining a few pocket populations in fenced-in reserves.
 - However, keeping cheetahs in leopard-proof enclosures might not be a sustainable solution. Also, repeated sedate-and-recover interventions to restrict cheetahs to sanctuaries and national parks can harm the animals.

UPSC Civil Services Examination Previous Year Question (PYQ)

Prelims

Q. Consider the following: (2012)

- 1. Black-necked crane
- 2. Cheetah
- 3. Flying squirrel
- 4. Snow leopard

Which of the above are naturally found in India?

(a) 1, 2 and 3 only

(b) 1, 3 and 4 only

(c) 2 and 4 only

(d) 1, 2, 3 and 4

Ans: (b)

Source: IE

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