

# **One Year of Project Cheetah**

# Why in news?

Recently, 1 year anniversary of India's cheetah reintroduction programme was observed with the  $1^{st}$  batch of 8 cheetahs from Namibia arrived on September 17, 2022.

# Why is the cheetah being brought back?

- Asiatic cheetahs Once abundant in India, cheetah was officially declared <u>extinct</u> by the Indian government in <u>1952</u>.
  - $\circ$  Reasons Over-hunting, decimation of its relatively narrow prey base species and loss of its grassland-forest habitat.
- **Cheetah Reintroduction** India carried out negotiations with Iran in 1970s for reintroducing Asiatic Cheetah but it didn't take off.
- In 2009, a plan was endorsed to reintroduce Cheetahs in India but it was shot down by the Supreme Court.
- Later, in 2020, the Supreme Court cleared the move on an experimental basis.
- **Need for introduction** To establish a viable cheetah metapopulation in India and provides space for the expansion of the cheetah within its historical range.
- As it is a *flagship species*, the conservation of the cheetah will revive grassland-forests habitat.

# Cheetah

Scientific name - Acinonyx jubatus Cheetahs are the fastest land animals. Cheetah are large wild cats IUCN Status - Vulnerable CITES - Appendix I



# What is Project Cheetah?

- Project Cheetah is India's cheetah relocation programme and the  $1^{st}$  intercontinental reintroduction of a wild, large carnivore species.
- Aim- To bring in 5-10 animals every year, over the next decade, until a self-sustaining population of cheetahs is established.
- **Reintroduction-** The <u>African cheetahs</u> are translocated from the forests of South Africa and Namibia to the <u>Kuno National Park in Madhya Pradesh</u>.

- **Implementing body** The *National Tiger Conservation Authority (NTCA)* under the Ministry of Environment, Forest, and And Climate Change
- Assisted by The Cheetah Conservation Fund (CCF)

To know more about Cheetah reintroduction programme, click <u>here</u>

#### **Status of Project Cheetah**

- Total Imports 20 adult African cheetahs have been imported so far.
- **Death** Of the 20 adult cheetahs imported, <u>6 of the 12 cheetahs</u> which came from Africa have died.
- Additionally, <u>3 of the four cubs have died</u> and the only remaining cub is being hand reared as its mother has rejected it.
- Current status The surviving 14 adult cheetahs and 1 cub are in captivity.
- The current status doesn't indicate any progress to achieve the stated goal of Project Cheetah.
- Additional sites being prepared *Gandhi Sagar Wildlife Sanctuary and Nauradehi Wildlife Sanctuary*, both in Madhya Pradesh.

#### Why are the reasons attributed to the death of Cheetahs?

- **Premedical condition** The 1<sup>st</sup> cheetah which died is said to have a renal condition even before translocation.
- **Extreme weather conditions** The death of the cubs born in India are attributed to heat wave conditions.
- **Captive conditions** One of the females died when authorities attempted to get the cheetah to mate inside the enclosure.
- **Organ failure** -Cardio-pulmonary failure is another cause but what caused it has still not been determined.
- **Unknown causes** The last three deaths occurred during the monsoon with no definite cause.

#### What are the issues associated?

- **Higher quarantine time** It took more than 50 days for the first two cheetahs and more than 70 days for the last of the eight cheetahs to be released into larger enclosure.
- It is not clear if scientific assessments of prevalence of diseases were carried out and what the results were, as there is nothing in the public domain.
- **Faulty selection process** It allowed the import of animals which were ill and behaviorally unfit for release in the wild.
- 3 of the eight cheetahs that were part of the first batch of cheetahs from Namibia, did not meet the criteria prescribed in the Action Plan.
- No separation of male and female Certain events like the birth of a litter, the fatal mauling of a female by two males and the death of a male while a female was in the same enclosure was against the given norms.

- **Implementation failure** Neither the mentioned timelines nor the stated sequence of release has been followed.
- **Impact on other endangered species** It probably diverted financial resources from much needed conservation projects like the Great Indian Bustard and the translocation of Asiatic lions.
- **Habitat conservation** Given the challenges that the cheetahs have faced in surviving even in captivity and the lack of suitable habitats for them, using African cheetahs to conserve grasslands and grassland-dependent species is clearly a faulty strategy.

# What lies ahead?

- Need to incorporate the best available scientific knowledge in planning, implementation and monitoring of a project of this scale.
- Focus on the establishment of high-quality habitats covering at least 5,000 square kilometres before bringing more cheetahs from Africa.

Cheetahs are a low-density species, existing at best at 1-2 per 100 sq km and with a unique spatial ecology. The introduced cheetahs will need about 5,000 sq km of good-quality habitat to establish a viable population in India.

- Make wider consultation involving scientists and conservationists.
- Authorities need to reassess the approach to prevent deaths, especially when the animals are in captivity.
- Be cognizant of the effects of long periods of captivity on the fitness of these cats to be released to run free in the wild.
- Need to determine if the African cheetahs are susceptible to certain insects and parasites in India, and if the radio collars provide a micro-environment conducive for these to thrive.

# **Quick Facts**

# Action Plan for Cheetah Reintroduction in Indian States

- Quarantine for <u>30 days</u> in a predator-proof enclosure at the site of release.
- Monitor animals for manifestation of any sickness as per the regulation of import of live animals under the *Livestock-Importation Act, 1898*.
- Do a scientific assessment to establish the prevalence of potential carnivore pathogens/diseases at the release sites.
- The selection of animals suitable for release will be verified by CTF/WII after necessary vaccinations and health checks.
- Separation of male coalitions and females in adjoining compartments so that they can know each other before release.
- Radio-collared male (coalitions) would be released from the holding enclosure first after an appropriate period (1 to 2 months).
- The females shall be released, after radio collaring, 1-4 weeks after the males.

#### References

- 1. The Hindu| One year report of Project Cheetah
- 2. IE| Deviations from Action Plan





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