

# **Dhole Conservation Breeding Programme**

Mains Syllabus: GSIII - Conservation

#### Why in news?

Recently, the Indira Gandhi Zoological Park announced the successful birth of 14 dhole puppies, showcased a thriving breeding effort for this endangered species.

### What is the dhole conservation breeding programme?

- Dhole conservation breeding programme It is a captive breeding and release program focused on increasing the population of the Asiatic Wild Dog (dhole).
- It aims to mitigate threats like **inbreeding and habitat loss**, and to improve understanding of the species for better conservation efforts.
- The first dedicated conservation breeding facility for dholes in India was established in 2014.
- Location Indira Gandhi Zoological Park (IGZP), Visakhapatnam, Andhra Pradesh
- Implemented by Indira Gandhi Zoological Park (IGZP) and supported by Central Zoo Authority (CZA).
- Research and technical support Wildlife Institute of India (WII),
  Dehradun and LACONES, Hyderabad
- Partner zoos for genetic exchange:
  - Nehru Zoological Park (Hyderabad)
  - Arignar Anna Zoological Park (Vandalur)
  - Sri Venkateswara Zoological Park (Tirupati)
- Main objectives of the programme
  - Breed endangered dholes in captivity
  - $_{\circ}$  Maintain a healthy gene pool
  - Understand dhole behaviour and social dynamics
  - Generate data for scientific research
  - Support potential future reintroductions into protected habitats

**Dhole (Asiatic Wild Dog)** 

• Scientific Name - Cuon alpinus

· Common Names - Dhole, Asiatic Wild Dog, Indian Wild Dog



- **Physical Features** Rusty-red coat, bushy black-tipped tail. Slim, agile body with long legs.
- **Habitat** It is found in forests, grasslands, and scrublands and it prefers **densely vegetated regions** with access to water.
- In India it is found in Western Ghats, Eastern Ghats, central India, northeast, and Himalayas.
- Conservation Status
  - **IUCN Status -** Endangered
  - Indian Wildlife Protection Act Schedule II
- **Major Threats** Habitat loss due to deforestation and human encroachment, decline in prey species, disease transmission from domestic dogs.

# What is the methodology involved in breeding?

- Careful pair selection Potential breeding pairs are identified based on health, age, and compatibility.
- **Gradual introduction** Once deemed compatible, pairs are moved into a shared enclosure (day kraal) for natural mating over 3–5 days.
- Simulated natural habitat Breeding areas are designed to mimic wild

habitats with trees, dens, water pools, and space for natural behaviours.

- Low-interference monitoring Pregnant females and new mothers are left undisturbed and caretakers observe from a distance to minimize stress.
- Monitoring and documentation Each dhole are tagged, and records such as health, breeding status, and behaviour are maintained in studbooks for long-term genetic tracking and population management.

## What are the positive outcomes of the programme?

- Conservation breeding centre at Visakhapatnam Zoo has successfully bred over 40 dholes, including 16 pups and it is recognised as a national centre for dhole conservation
- It provides a captive safety net for a declining wild species and led and contributed crucial insights into dhole social and reproductive biology.
- It encourages research into lesser-known carnivores and provoide valuable insights on Dhole conservation across India.
- It educates zookeepers and researchers through observation and shows the potential of well-managed conservation breeding.

Indira Gandhi Zoological Park has been formally recognised by the Central Zoo Authority as **India's flagship conservation breeding** centre for Asiatic wild dogs.

# What are the other major challenges encountered?

- Limited founder population The breeding programme started with a very small number of wild-caught dholes, leading to a restricted genetic base, which risks inbreeding and reduces long-term viability.
- **Genetic bottlenecks** Due to the low genetic diversity, there's an increased risk of inherited health problems and poor reproductive success, making it difficult to build a strong, diverse captive population.
- Unpredictable breeding behaviour Dholes have complex social hierarchies, and successful mating often depends on stable pack dynamics.
- Stress and handling issues Dholes are highly alert and fidgety, making it difficult to handle them for medical care or tagging.
- Physical restraint causes stress, so veterinarians rely on non-invasive techniques like blowpipes and remote monitoring.
- Lack of awareness and research gaps There is limited scientific data

on dhole behaviour, reproductive biology, and disease management.

#### What lies ahead?

- Developing a genetically strong and behaviourally stable captive population
- It serves as a referral and knowledge hub for dhole conservation in India
- Expanding collaboration across more zoos and wildlife centres.
- Preparing for eventual reintroduction into suitable protected habitats

#### **Reference**

The Hindu | Reviving India's elusive predator

