

'Natural' Wildlife Conservation - Gir Asiatic Lions

What is the issue?

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• Twenty-three lions have died in around 20 days in the eastern part of Gujarat's Gir sanctuary.

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• It draws attention to the larger issue of shortfalls in the wildlife conservation approach.

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What is the threat?

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- The big cat population in Gujarat is the last of the Asiatic lions in the wild.
- The recent mass mortality is a grave signal that the magnificent Asiatic lion is under threat.

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- \bullet Reportedly, the cats have been killed by disease, most likely to be infectious. $\mbox{\ensuremath{\upshape \ensuremath{\upshape \ensuremath}\ensuremath}}}}}}}}}}}}}}}}$
- Some others have died due to poisoning and infighting.

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What was the court's order?

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- In 2013, the Supreme Court had issued an order in this regard.
- Under this, lions from Gujarat are to be relocated to the Kuno sanctuary in Madhya Pradesh.
- This was ordered as a check against the threat of epidemic.

• **Rationale** - A smaller population with limited genetic strength are more vulnerable to diseases and calamities than a large and widespread population.

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- The court noted how 30% of the lion population in Tanzania's Serengeti was killed due to an outbreak of a viral disease.
- Asiatic lion has been restricted to only one single habitat i.e. the Gir National Forest and its surrounding areas.
- \bullet So an outbreak of possible epidemic or natural calamity might wipe off the entire species. $\ensuremath{\backslash n}$
- \bullet Very recently, after the series of deaths, the Supreme Court has asked the Central government to look into it. $\ensuremath{^{\backslash n}}$

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What is Gujarat's response?

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• Gujarat has been unwilling to relocate its lions, calling them "its pride".

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• Gujarat has responded that lions are now spread over the Greater Gir region and this reduces the threat.

- When ill, lions are routinely picked up, medically treated, and then released.
- It thus said that good conservation practices and intensive wildlife healthcare had lead to epidemic free regime.
- It has also said that the lions there are metapopulations in the State, which may be geographically separate but have interactions and an exchange of individuals.

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• So the current Asiatic lion population is not a single population confined to one place.

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• It consists of "metapopulation spread over several locations within the Greater Gir Region".

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What are the ecological concerns?

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• When wild animals go extinct locally, they are reintroduced as in the case of tigers in Sariska, Rajasthan.

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• When hungry, they are fed artificially, and even provided salts as supplements.

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• In other parts of India, wild animals are funnelled through artificial trenches, barriers and fences.

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• But this is wildlife conservation in the age of man, where protected areas sometimes resemble zoos.

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• In nature, wildlife conservation concerns itself with maintaining ecological processes and reducing threats to endangered species.

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• This does not entail treating wild animals for disease as done for domestic animals.

- \bullet As it is not conducive to the 'natural' process of life and death, goes against the natural selection processes, and ultimately compromises immunity. \n
- So intensive artificial medical treatment of wild animals does not augur well for long-term sustainability.

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What should be done?

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• The role of wildlife managers should be to reduce unnatural threats, and not unnaturally prolong life.

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• E.g. Gujarat should turn its attention to reducing the drivers of disease, which includes controlling feral dog populations.

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- A geographically separate population of Asiatic lions needs to be created.
- \bullet Gujarat should work towards colonising new habitats outside the Gir landscape within the State. $\ensuremath{\backslash} n$
- \bullet This is not for creating isolated populations but increasing suitable lion range from its present, much smaller area. \n

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Source: The Hindu

