Desert Fox and Mange Disease

Why in News

Recently a few **Desert Foxes were spotted** in the scrub forests of **Rajasthan's Jaisalmer district**, suffering from a loss of fur due to the **Mange Skin Disease**.

 There were 8,331 foxes — both Indian and desert foxes — in the state according to the 2019 wildlife census of Rajasthan.

What is a Desert Fox?

• **Common Name:** White-footed fox



- Scientific Name: Vulpes vulpes pusilla
- About:
 - Desert fox is the **third sub-species of red fox in India.**
 - Other two subspecies are: the Tibetan Red Fox and the Kashmir Red Fox.
 - They can be differentiated from other fox species by their **white tail-tip.** Beady eyes and a small snout give them an endearing, almost adorable look.
 - Its range does not overlap with that of other red fox sub-species.
- Habitation:
 - Desert fox inhabits the dry and semi-arid regions of western and north-western India.
 - Desert foxes occupy less than half of their potential habitats in India.
 - Desert foxes can be found wandering around sand dunes and semi-dried river beds, where they build their dens.
 - They are omnivores consuming almost everything from berries and plants to desert rodents, insects, spiders, small birds, and lizards, like the spiny tail.
- Threat:
 - They are threatened by habitat loss, road-related mortality and negative interactions with free-ranging/domestic dogs.

Protection Status:

- IUCN Red List: Least Concern
- **<u>CITES listing:</u>** Appendix II
- India's <u>Wildlife (Protection) Act</u>: Schedule II

What is Mange?

- Mange is a skin disease of animals caused by mite infestations, characterized by inflammation, itching, thickening of the skin, and hair loss.
- The most severe form of mange is caused by varieties of the mite Sarcoptes scabiei, which also causes human scabies.
- Some form of mange is known in all domestic animals, although many varieties of mange mites infest only one species.
- They are transmitted between animals by direct contact and by objects that have been in contact with infested animals.
- Most forms of mange are treatable.
- When the infected animal scratches and the skin breaks, it lays eggs and multiplies. The affected area becomes scabbed and no hair grows there.

Source: DTE

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