

Diclofenac Threat to Vultures

Why in news?

\n\n

The 104 birds bred at Rani, Assam face a serious threat by Diclofenac drug used in cattle.

\n\n

How is vulture population in India?

\n\n

\n

- India hosts 9 vulture species, 5 of them the highly endangered Gyps species. $\ensuremath{\sc n}$
- Assam is naturally a suitable habitat for vultures. \slashn
- It is home to 6 species, including winter visitors from the Himalayas the Himalayan and Eurasian griffons. $\nline{\$
- The Vulture Conservation Breeding Centre (VCBC) in Assam at Rani, Guwahati has 104 vultures, brought in as chicks. \n
- It has 30 adults and sub-adults: all oriental white-backed and slender-billed. $\slash n$
- These are 2 of the 6 species found in Assam that are old enough to be set free.

\n

\n\n

∖n

 The vulture population in Assam is presently battling toxic chemicals in livestock carcasses, due to Diclofenac use.

\n\n

How does diclofenac affect vultures?

\n\n

\n

• Diclofenac is a painkiller, usually injected to cattle.

\n

\n\n

\n

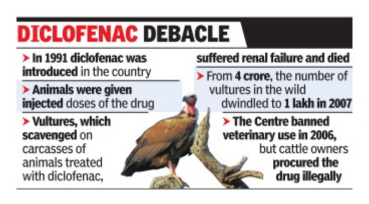
- The digestive system of vultures is so evolved.
- \n
- This makes it possible to tolerate bacteria and natural toxins in putrefying meat.

\n

- But they are vulnerable to chemicals such as diclofenac. $\ensuremath{\sc n}$
- Diclofenac present in the carcasses of cattle, injected as a painkiller, finds way into the vulture. \n

١٢

\n\n



\n\n

What are the challenges in eradication?

\n\n

\n

- **Diclofenac** Diclofenac for veterinary use was banned in 2005 but it was continued to be made for humans. n
- BNHS pressured the government into banning the vials (containers) of 30 ml or more in 2015.

\n

- Humans need 3-5 ml while only 30 ml or more works for cows. $\slash n$
- But untrained veterinarians use the 30 ml vials for veterinary use, with fatal consequences for vultures. \n
- The last of the 2015 stocks of the big vials expire by December 2018.

\n

• This is thus delaying the freedom (release) for adult vultures being reared in captivity in the State.

\n

- Pesticides Even after the expiry of diclofenac stocks, there is no guarantee that the birds will be safe.
- The rampant use of pesticides by farmers and more than 70,000 tea gardens is another concern.

∖n

- Villagers generally poison carcass of dead animals with pesticides to kill dogs, jackals and leopards that are a danger to livestock. \n
- Unfortunately, vultures that feed on these carcasses become the unintended victims.

\n

- Recently, around 30 vultures, most of them Himalayan griffons, died in Assam, after feeding on the poisoned carcass of a goat. \n

\n\n

∖n

- Life cycle Vultures take time to mature, pair for life, breed once a year, and live up to 70 years. \n
- This extended cycle make captive breeding efforts challenging. $\slash n$

\n\n

What are the efforts to address this?

\n\n

\n

- The VCBC takes various efforts to save the birds by reducing their exposure to the fatal drug.
 - \n
- Mutton is the only food given at the VCBC and goats are kept for 10-12 days before the feeding.

\n

• This is to ensure that traces of any toxic painkiller or other chemicals are flushed out.

\n

\n\n

Source: The Hindu

\n\n

Quick Fact

\n\n

VCBCs

\n\n

\n

- The VCBCs are set up by the Bombay Natural History Society (BNHS) in association with State Forest Departments. \n
- The Vulture Conservation Breeding Centre (VCBC) in Assam is at Rani, about 30 km west of Guwahati.

∖n

- It is one of the 4 Vulture Conservation Breeding Centres in India. \n
- The other three are in Pinjore (Haryana), Buxa (West Bengal), Bhopal (Madhya Pradesh). \n

∖n

