

## Theme: Recovering key species for ecosystem restoration

ID LIFE WEEK

"Recovering key species for ecosystem restoration, as a way to draw attention to the conservation status of some of the most critically endangered species of wild flora and fauna, and to drive discussions towards imagining and implementing solutions to conserve them."

**2 - 8 October 2022** 

## Three stages to conserve endangered species:

- Identification Need to determine which species are in danger of extinction
- **Protection** Define and implement the short-term measures necessary to halt a species slide to extinction
- **Recovery** Need to recover key species for ecosystem restoration.
- "Let us join hands to conserve and protect the wild life and come out with practical solutions for Human-wild life conflict."





## **ENVIS CENTRE ON HIMALAYAN ECOLOGY** G.B. PANT NATIONAL INSTITUTE OF HIMALAYAN ENVIRONMENT (GBP-NIHE), KOSI-KATARMAL, ALMORA, UTTARAKHAND, INDIA http://gbpihedenvis.nic.in