

## Woodpeckers

**Prelims:** Current events of national and international importance

## Why in news?

Recently, the researchers studied how the woodpecker protects its skull despite its constant knocking of its head against wood.

- Woodpeckers are a *family of birds* known for their distinct behavior of pecking and drilling into trees to find insects, communicate, and create nests.
- Family Picidae, which comes from the Latin word picus meaning woodpecker.
- **Habitat** Most species live in forests or woodland habitats, although a few species are live in treeless areas, such as rocky hillsides and deserts.
- **Distribution** With over 200 species **spread across the world**, except in the region of Australia, New Guinea and polar regions.
- They are most abundant in South America and Southeast Asia.
- Some of the woodpeckers includes Pileated woodpecker, Downy woodpecker, Red-headed woodpecker, Sapsucker, etc.
- Key Characteristics -
  - They are characterized by their <u>chisel-like bills</u> for drilling, zygodactyl feet (two toes forward, two back) for climbing, and stiff tail feathers that act as props.
  - The birds hold the ability to peck wood **20** times per second.
  - Long Tongue They also possess long, sticky tongues for extracting insects, its total length of the tongue is one-third of the woodpecker's body length.
  - The surface of their tongues is covered with barbs that help in catching their prey.
  - Protect its skull Its long tongue helps protecting the skull of the bird by wrapping it around the skull, thus protecting it from the impact and *cushioning the brain*.
  - $\circ$  There are also <u>soft bones</u> that lie at the front and back of the skull

that spread out the area of the shock generated.

- **Drumming** It is one of their unique features used to communicate with each other by drumming against wood to make a loud sound.
- Most species carve out their own <u>nesting cavities</u> in dead wood, bamboos, cacti and rotting wood.
- Conservation Status Woodpecker status *varies*, but habitat loss from deforestation and logging threatens many species.

## References

- 1. The Hindu | Woodpeckers
- 2. Britannica | Woodpeckers

