

Name _____

The Role of Komodo Dragons in the Ecosystem



Komodo dragons play an important role in their ecosystem as apex predators. These large reptiles live on a few islands in Indonesia and are crucial for maintaining balance in their habitats. As top predators, Komodo dragons help control populations

of prey animals like deer, wild boar, and smaller reptiles. This prevents overgrazing and keeps the food chain healthy.

Komodo dragons are also scavengers, meaning they eat dead animals they find. By consuming carcasses, they help clean the environment and prevent the spread of diseases. This makes them nature's natural cleanup crew.

Another way Komodo dragons contribute to their ecosystem is by recycling nutrients. When they eat and digest prey, the waste they leave behind returns nutrients to the soil. This benefits plants and helps the ecosystem thrive.

Komodo dragons also indirectly help smaller species. When they hunt, they may leave scraps behind that other animals can eat. This sharing of food helps support scavenger species and keeps the ecosystem diverse.

Though they are powerful hunters, Komodo dragons face threats such as habitat loss and human activity. Protecting these incredible reptiles ensures the health of their entire ecosystem.