

Let's Go *Wild*

© Adobe Stock





Let's Go Wild

164817

Documentary,

03 x 30 min.,

2026, HD;

Arabic, English,

Spanish

38 additional
episodes available

Trailer



In rainforests, savannas, mountains and oceans – all over the world animals have adapted biologically and behaviorally to their different habitats.

In recent years filmmakers, employing up-to-the-minute technology such as high-speed cameras and ultrasensitive sensors, have been able to capture extraordinary images of animals and their habitats thus far shielded from the gaze of humans. The more we learn about how animals live in the wild, the more amazed we are at the marvels they represent.

164817 046

African Rock Pythons – Silent, Deadly Hunters

African rock pythons are the largest snakes on the continent of Africa. They are prehistoric constrictors and silent, deadly hunters. The rock pythons are at the top of the food chain, and adult specimens have humans as their only enemy. They prey on anything they can swallow whole and they can dislocate their jaws to devour even small antelopes and crocodiles.

164817 047

Cuttlefish – Master of Camouflage

Cuttlefish are among the most intelligent of sea creatures. They have an excellent episodic memory, comparable to that of humans. These mollusks from the cephalopod family are masters of camouflage. They can alter their skin color and pattern in an instant to blend in with their surroundings.

164817 048

Honey Badgers – Fearless Survivalists

Honey badgers are widely spread throughout Africa and Asia. These solitary creatures are fearless, feisty, and tough. They're mostly carnivorous, and prey on a wide range of animals if the opportunity is right. From insects to reptiles to mammals, they'll eat pretty much anything. Their keen sense of smell aids them while hunting, and their thick skin protects them from becoming prey.

