

Adapting to the Deep

In the boxes below, check each box with the adaptations these animals use in order to live in the deep sea. Also, give your best guess as to how deep each creature can reach. Use Neal.fun/deep-sea/ for help.

Headless Chicken Fish

Max depth 2969 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes
- Long lives
- Compressible lungs, gills, and organs**
- Big teeth

Cuviers whale

Max depth 3013 M



- Bioluminescence
- Body is red, black or transparent
- Thick skeletons & scales
- Big eyes
- Long lives
- Compressible lungs, gills, and organs**
- Big teeth

Japanese Spider Crab

Max depth 739 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons or scales**
- Big eyes
- Long lives**
- Compressible lungs, gills, and organs
- Big teeth
- Large size**

Barreleye Fish

Max depth 2315 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes**
- Long lives
- Compressible lungs, gills, and organs
- Big teeth

Chimaeras

Max depth 2606 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes**
- Long lives**
- Compressible lungs, gills, and organs
- Big teeth

Cookie Cutter Shark

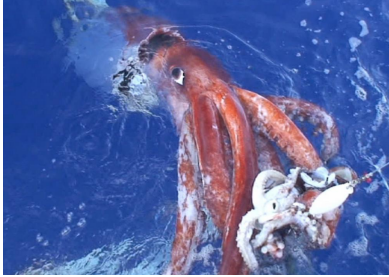
Max depth 3413 M



- Bioluminescence
- Body is red, black or transparent
- Thick skeletons & scales
- Big eyes
- Long lives**
- Compressible lungs, gills, and organs**
- Big teeth

Giant Squid

Max depth 2215 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes**
- Long lives**
- Compressible lungs, gills, and organs
- Big teeth
- Large Size**

Orange Roughy Fish

Max depth 1113 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales**
- Big eyes
- Long lives**
- Compressible lungs, gills, and organs
- Big teeth

Blob Fish

Max depth 1174 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes
- Long lives
- Compressible lungs, gills, and organs**
- Big teeth

Telescope Octopus

Max depth 2015 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes
- Long lives
- Compressible lungs, gills, and organs**
- Big teeth

Leatherback Sea Turtle

Max depth 966 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes
- Long lives**
- Compressible lungs, gills, and organs**
- Big teeth
- Large Size**

Angler Fish

Max depth 1051 M



- Bioluminescence
- Body is red, black or transparent**
- Thick skeletons & scales
- Big eyes
- Long lives
- Compressible lungs, gills, and organs
- Big teeth**