

Rota

Guam

Challenger Deep

Data SIO

100 km Marianas Trench / Challenger Deep

Image courtesy of NOAA

How Deep?

Titanic Wreckage



Deepest Human Free Dive

Image courtesy of Andy Moreno

How Deep?

Deepest Scuba Dive



Deepest Green Sea Turtle Dive

Image courtesy of US Fish and Wildlife

How Deep?

Complete Darkness / "Midnight Zone"

Image Courtesy of NOAA



Deepest Whale Dive

Image courtesy of Charlotte Kirchner

How Deep?

Deepest Elephant Seal Dive

Image Courtesy of NOAA

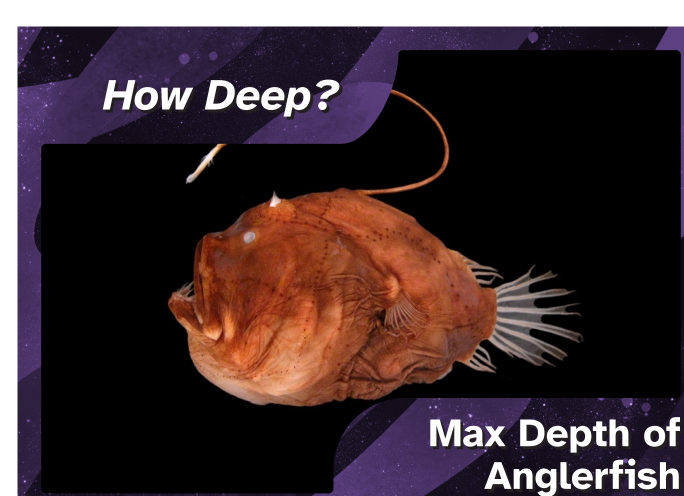


Image Courtesy of Masaki Miya



Parker Solar Probe

Image courtesy of NASA



Image courtesy of NASA



How Fast?

Commercial Jet Speed

Image from Public Domain



Human Top Speed

990

Image courtesy of Agência Brasil



Cow Top Speed

Image courtesy of Thomas Ekman Jorgensen



Swimming Crocodile

Image from Wikimedia Commons under CC 4.0



Solar System Moving Through Milky Way Galaxy



Image Courtesy of NASA

How Fast?

How Fast?

Fastest Land Speed

Image in Public Domain

How Deep Answers

Shallowest to Deepest:

- 1. Deepest Human Free Dive (253 meters / 830 feet)
- 2. Deepest Green Sea Turtle Dive (290 meters / 960 feet)
- 3. Deepest Scuba Dive (323 meters / 1090 feet)
- 4. Complete Darkness "Midnight Zone" (1000 meters / 3,280 feet)
- 5. Deepest Elephant Seal Dive (2133 meters / 6998 feet)
- 6. Max Depth of Anglerfish (2500 meters / 8200 feet)
- 7. Deepest Whale Dive (2992 meters / 9800 feet)
- 8. Titanic Wreckage (3840 meters / 12,600 feet / 2.4 miles)
- 9. Marianas Trench / Challenger Deep (10,935 meters / 35,876 feet / 6.8 miles)

How Fast Answers

Slowest to Fastest:

- 1. Swimming Crocodile (29 km/h / 18 mph)
- 2. Cow Top Speed (40 km/h / 25 mph)
- 3. Human Top Speed (44.72 km/h / 27.78 mph)
- 4. Commercial Jet Speed (~965 km/h / ~600 mph)
- 5. Fastest Land Speed (1,220 km/h / 760 mph)
- 6. Top Speed of Human Travel (39,937.7 km/h / 24,816.1 mph)
- 7. Solar System moving through the Milky Way Galaxy (70,000 km/h / 43,000 mph)
- 8. Earth's Orbit Around Sun (107,000 km/h / 66,000 mph)
- 9. Parker Solar Probe (692,018 km/h / 430,000 mph)