12 meters / 39 feet

Recreational for divers under age 12

30 meters / 98 feet

Average depth at which nitrogen narcosis begin to be noticeable in adults

55 meters / 180 feet

Depth at which breathing air exposes the diver to an oxygen partial pressure of 1.4 bar.



Oceans account for

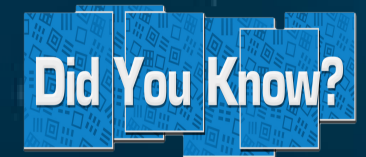
of the planet's living space

100 meters / 330 feet

One of the recommended technical diving limits. Maximum depth authorized for divers that have completed the Trimix Diver certification.

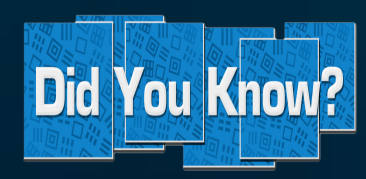
155 meters / 509 feet

Record depth claimed but not officially recognized for scuba diving on compressed air.



The Titanic rests

meters below sea level



if all the salt was extracted from the oceans it would cover the continents to a depth of

534 meters / 1752 feet

Comet Hydra 8 experimental dives

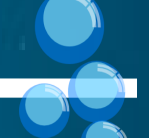
The Deeper You Go....

O meters / O feet

Sea Level

20 meters / 66 feet

Recreational diver limit with an open water certification



40 meters / 130 feet

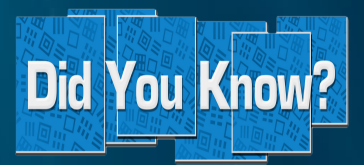
Depth limit for divers specified by **Recreational Scuba Training Council**



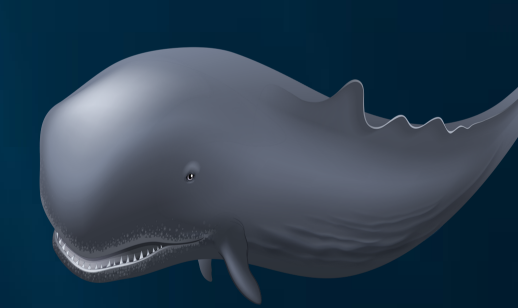
Depth limit that compressed air exposes the diver to an oxygen partial pressure of 1.6 bar. Greater depth is considered to expose the diver to risk of oxygen toxicity.

120 meters / 394 feet

Limit for surface light penetration sufficient for plant growth in clear water, though some visibility may be possible further down.



is the deepest recorded depth for a whale



332 meters / 1089 feet

World record for deepest dive (Scuba)



Did You Know? 22 Billion

tons of pollutants are dumped into Earth's aquatic environments on an annual basis

610 meters / 2001 feet

US Navy Atmospheric Diving System. Atmospheric Diving Suits are for dives up to 2000 feet. Suits are capable of withstanding pressure at great depths.

