

DEEP CURRENT

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What Are Deep Currents? | Sciencing

Deep ocean currents in oceans are caused by a large amount of sinking surface water. Surface water is the upper layer of water closest to the.

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Diving medicine Underwater diving physiology Underwater diving physics Physical oceanography Commons Glossary Indexes: This Deep Current uses color to show inferred ocean topography with arrows indicating the speed and direction of ocean currents. This cool water can become denser than the underlying water causing it to sink. In the most general sense, a current is a region of water that moves more rapidly than its surroundings. Depending on their thermal contrast the temperature difference between the two water masses ocean surface currents can have a strong or weak thermal Deep Current. Ocean currents are primarily horizontal water movements. Upwelling click on the image to learn. However slow it is, though, it moves a vast amount of water Deep Current more than times the flow of the Amazon River. Density refers to an object's mass per unit volume, or how compact it is.