## World Ocean Volumes

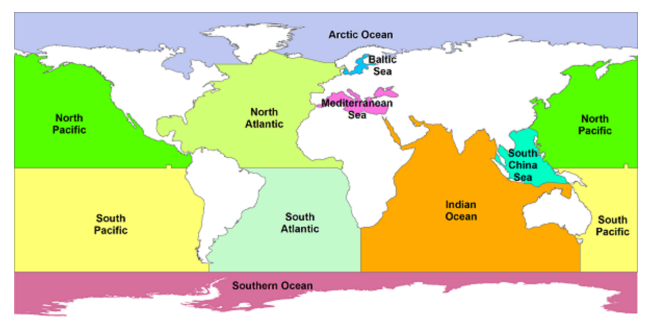
Ocean, oceanic region and sea volumes calculated using the Ice Surface version of ETOPO1.

	Area+ (km2)	% Ocean Area	Volume (km3)	% Ocean Volume	Avg. Depth (m)	Max Depth (m)
Arctic Ocean	15,558,00 0	4.3	18,750,00 0	1.4	1205	5567
Atlantic Ocean	85,133,00 0	23.5	310,410,9 00	23.3	3646	8486
Baltic Sea	406,000	0.1	20,900	0.0	51	392
Mediterrane an	2,967,000	0.8	4,390,000	0.3	1480	5139
North Atlantic	41,490,00 0	11.5	146,000,0 00	10.9	3519	8486
South Atlantic	40,270,00 0	11.1	160,000,0 00	12.0	3973	8240
Indian Ocean	70,560,00 0	19.5	264,000,0 00	19.8	3741	7906
Pacific Ocean	161,760,0 00	44.7	660,000,0 00	49.4	4080	10,803
North Pacific	77,010,00 0	21.3	331,000,0 00	24.8	4298	10,803#
South Pacific	84,750,00 0	23.4	329,000,0 00	24.6	3882	10,753
South China Sea	6,963,000	1.9	9,880,000	0.7	1419	7352
Southern Ocean*	21,960,00 0	6.1	71,800,00 0	5.4	3270	7075

Total:	361,900,0 00¤	100.0	1,335,000, 000	100.0	3688	10,803
Error Estimates	0.10%		1%			

## **Ocean Boundaries**

Ocean boundaries were modified from 'The Limits of Oceans and Seas' [IHO Special Publication 23, 1953] to include only major oceans and marginal seas and to include the Southern Ocean south of 60°S.



Volumes were calculated for each ocean grid cell in ETOPO1 using Equation 1 to determine cell area, and Equation 2 to determine cell volume. Cell areas and volumes were then summed over each ocean or marginal sea.

Equation 1  $dA = a2 \cos(\emptyset) (1 - e^2) d\emptyset dl / (1 - e^2 \sin^2 \emptyset)^2$ 

Equation 2

dV = dA \* depth

Location

 Latitude (Ø) = latitude of cell's center (in radians) Unit of Latitude (dØ) = 1 arc-minute (2.908882 x10-4 radians) Unit of Longitude (dI) = 1 arc-minute (2.908882 x10-4 radians)

- The WGS84 spheroid was used for values of Earth's radius and eccentricity:
- Equatorial radius (a) = 6378.137 km Eccentricity (e) = 0.08181919