**Global Distributions of Habitat Suitability for Cold-Water Octocorals**

52



|  |  |  |  |
| --- | --- | --- | --- |
| Dataset Code: octocorals | | | |
| This dataset contains the global distributions of habitat suitability for seven suborders of cold-water octocorals (Octocorallia) found deeper than 50 m: Alcyoniina, Calcaxonia, Holaxonia, Scleraxonia, Sessiliflorae, Stolonifera, and Subselliflorae. | | | |
| **Citation:**  Yesson C, Taylor ML, Tittensor DP, Davies AJ, Guinotte J, Baco A, Black J, Hall-Spencer JM, Rogers AD (2012). Global habitat suitability of cold-water Octocorals. Journal of Biogeography 39: 1278-1292. doi: 10.1111/j.1365-2699.2011.02681.x Add to Citavi project by DOI; Data URL: http://doi.pangaea.de/10.1594/PANGAEA.775081 | | | |
| **Layers:**  Subselliflorae (ModelledOctocorals), Stolonifera (ModelledOctocorals), Sessiliflorae (ModelledOctocorals), Scleraxonia (ModelledOctocorals), Holaxonia (ModelledOctocorals), Calcaxonia (ModelledOctocorals), Alcyoniina (ModelledOctocorals) | | | |
| **Year/s:**  2012 | **Format:**  .tif | **Resolution:**  30 arc seconds | **Units:**  Numeric |
| **Source Link:**  https://data.unep-wcmc.org/datasets/40 | | | |
|  | | | |