

Exploring the Clarion-Clipperton Zone

The Clarion-Clipperton Zone is in high demand. This map shows areas under current exploration contracts, areas reserved for future exploration, and areas set aside for protection of the marine environment.



■ Reserved for future exploration
■ Under current exploration contracts
■ Area of particular environmental interest (APEI)

950 mi
1500 km



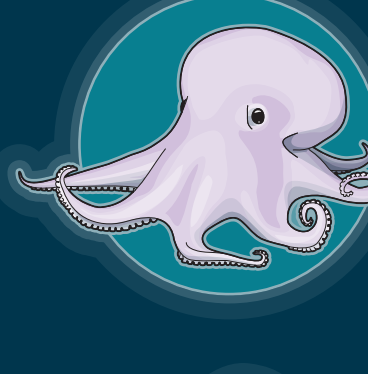
The ISA Environmental Management Plan for the CCZ recognizes nine subregions that differ in productivity, depth, and biology. It established no-mining areas in each to protect a range of habitats and biodiversity.



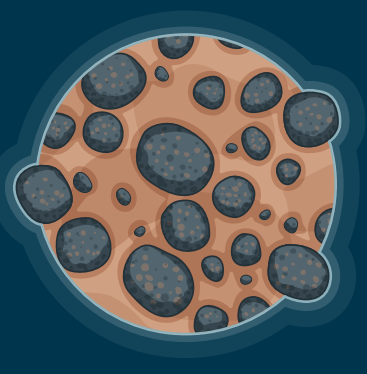
Many CCZ seamounts have peaks that rise to 2,000 meters (1.2 miles) below the surface.* They are known for their biodiversity, hosting deep-water corals, sponges, and fish.



Many creatures that inhabit the CCZ live more than 5,000 meters (3.1 miles) beneath the ocean's surface. These creatures have adapted in ways that allow them to survive crushing pressure in a near-lightless environment.



In 2016, scientists discovered a new species of octopus 4,000 meters (2.5 miles) below the sea. Dubbed the ghost octopus and nicknamed "Casper," it lays its eggs on sponge stalks anchored to manganese nodules.†



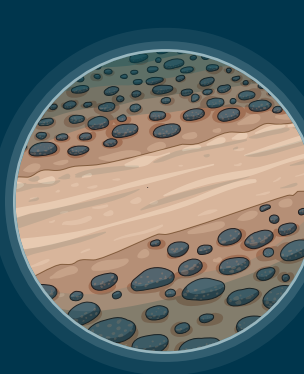
Polymetallic nodules are found on the abyssal plains of all major oceans. The CCZ has the largest concentration of nodule fields.‡



Scientists are continuously discovering new species in the CCZ. By one estimate, 90 percent of the species that researchers collect are new to science.§



Xenophyophores are single-celled creatures the size of tennis balls, or larger, that live on the seafloor—often attached to nodules—and sediment to build protective coverings.||



A 1978 experiment to recover nodules removed a layer of sediment 4.5 centimeters thick and 1.5 meters wide from the CCZ area. Twenty-six years later, the disturbance was still clearly visible.#

Sources

- * International Seabed Authority, Legal and Technical Commission, "Environmental Management Plan for the Clarion-Clipperton Zone" (July 13, 2011), https://www.isa.org.jm/sites/default/files/files/documents/isba-17ltc-7_0.pdf.
- † Ben Guarino, "Meet the Charming 'Ghost Octopods' Found Among Valuable Metallic Balls on the Deep Sea Floor," *The Washington Post*, Dec. 20, 2016, https://www.washingtonpost.com/news/morning-mix/wp/2016/12/20/meet-the-charming-ghost-octopods-found-living-among-valuable-metallic-balls-on-the-deep-sea-floor/?utm_term=.8b520c87ac10.
- ‡ T. Kuhn et al., "Chapter 2: Composition, Formation, and Occurrence of Polymetallic Nodules," in *Deep Sea Mining Resource Potential, Technical and Environmental Considerations*, ed. Rahul Sharma (New York: Springer International Publishing, 2017), 52.
- § Managing Impacts of Deep Sea Resource Exploitation, "Biodiversity in the Clarion-Clipperton Zone," http://eu-midas.net/sites/default/files/downloads/Briefs/MIDAS_CCZ_biodiversity_brief_lowres.pdf.
- || Diva J. Amon et al., "Insights Into the Abundance and Diversity of Abyssal Megafauna in a Polymetallic-Nodule Region in the Eastern Clarion-Clipperton Zone," *Scientific Reports* 6 (2016): 30492, <https://www.nature.com/articles/srep30492>.
- # Elaine Baker and Yannick Beaudoin, eds., "Deep Sea Minerals: Manganese Nodules, a Physical, Biological, Environmental, and Technical Review," Secretariat of the Pacific Community (2013), 36, http://dsm.gsd.spc.int/public/files/meetings/TrainingWorkshop4/UNEP_v01B.pdf; Dmitry M. Miljutin et al., "Deep-Sea Nematode Assemblage Has Not Recovered 26 Years After Experimental Mining of Polymetallic Nodules (Clarion-Clipperton Fracture Zone, Tropical Eastern Pacific)," *Deep Sea Research, Part I, Oceanographic Research Papers* 58, no. 8 (2011): 885–97, <http://archimer.ifremer.fr/doc/00047/15867/13321.pdf>.