



## SUSTAINABLE DEVELOPMENT GOAL 14

# Conserve and sustainably use the oceans, seas and marine resources for sustainable development

(<https://beyondcruelty.org/sdg14-life-below-water>)

## HOW ANIMAL EXPLOITATION UNDERMINES THIS GOAL

### References

*Sustainable development goals: United Nations Development Programme: Goal 14 Life Below Water*. UNDP. (n.d.). Retrieved October 29, 2022, from <https://www.undp.org/sustainable-development-goals#below-water>

1) Kaikkonen, L., Venesjärvi, R., Nygård, H., & Kuikka, S. (2018). Assessing the impacts of seabed mineral extraction in the deep sea and Coastal Marine Environments: Current methods and recommendations for environmental risk assessment. *Marine Pollution Bulletin*, 135, 1183–1197.

<https://doi.org/10.1016/j.marpolbul.2018.08.055>

2) Beiser, V. (2017, February 27). *Sand Mining: The global environmental crisis you've never heard of*. The Guardian. Retrieved March 14, 2023, from <https://www.theguardian.com/cities/2017/feb/27/sand-mining-global-environmental-crisis-never-heard>

3) Niranjana, A. (2021, March 15). *The world is running out of sand*. Deutsche Welle. Retrieved March 15, 2023, from <https://www.dw.com/en/sand-crisis-shortage-supply-mafia/a-56714226>

4) Hooper, E. (2020, August 6). *What is seabed mining and why does it threaten the oceans?* Greenpeace. Retrieved March 16, 2023, from <https://www.greenpeace.org/aotearoa/story/what-is-seabed-mining-and-why-does-it-threaten-the-oceans/>

5) *How oil harms animals and plants in marine environments*. Office of Response and Restoration. (2021, May 4). Retrieved March 15, 2023, from <https://response.restoration.noaa.gov/oil-and-chemical-spills/oil-spills/how-oil-harms-animals-and-plants-marine-environments.html>

6) *Four meat giants top list of worst water polluters in U.S.* COWSPIRACY. (2016, February 12). Retrieved December 21, 2022, from <https://www.cowspiracy.com/blog/2016/2/11/b03vdziecstmuqptq3jb88rgjsip7v>

7) *More people, more food, worse water? a global review of water pollution from agriculture*. Food and Agriculture Organization of the United Nations Rome. (2018). Retrieved March 17, 2023, from <https://www.fao.org/3/CA0146EN/ca0146en.pdf>

8) Ainge Roy, E. (2019, March 4). *'their birthright is being lost': New Zealanders fret over Polluted Rivers*. The

Guardian. Retrieved March 16, 2023, from <https://www.theguardian.com/environment/2019/mar/04/their-birthright-is-being-lost-new-zealanders-fret-over-polluted-rivers>

9) *Water pollution from and to agriculture*. Water Action Decade. (n.d.). Retrieved March 16, 2023, from <https://wateractiondecade.org/2017/12/09/water-pollution-from-and-to-agriculture/>

10) Yu, G., Wang, J., Liu, L. (2020). *The analysis of groundwater nitrate pollution and health risk assessment in rural areas of Yantai, China*. BMC Public Health 20, 437 Retrieved from <https://doi.org/10.1186/s12889-020-08583-y>

11) Carr, D. (2019, August 8). *Curbing polluting farm runoff is key to fighting the epidemic of toxic algae blooms*. Environmental Working Group. Retrieved March 17, 2023, from <https://www.ewg.org/news-insights/news/curbing-polluting-farm-runoff-key-fighting-epidemic-toxic-algae-blooms>

12) MacDonald, F. (2018, January 5). *Hidden 'dead zones' in the ocean have quadrupled since the '50s, and that's really bad*. ScienceAlert. Retrieved March 18, 2023, from <https://www.sciencealert.com/dead-zones-in-ocean-quadrupled-since-1950s-killing-marine-life>

13) Breitburg, D., Levin, L. A., & Oschlies, A. et al. (2018, January 5). *Declining oxygen in the global ocean and Coastal Waters*. Science. 359, 6371. Retrieved March 17, 2023, from <https://www.science.org/doi/10.1126/science.aam7240>

14) Warren, S. (2022, July 27). *Eating too much protein makes pee a problem pollutant in the U.S*. Scientific American. Retrieved March 17, 2023, from <https://www.scientificamerican.com/article/eating-too-much-protein-makes-pee-a-problem-pollutant-in-the-u-s/>

15) Levy, M. G. (2023, January 23). *The world's farms are hooked on phosphorus. it's a problem*. Wired. Retrieved March 19, 2023, from <https://www.wired.com/story/the-worlds-farms-are-hooked-on-phosphorus-its-a-problem/>

16) Neslen, A. (2016, July 7). *Global fish production approaching sustainable limit, Un warns*. The Guardian. Retrieved March 18, 2023, from <https://www.theguardian.com/environment/2016/jul/07/global-fish-production-approaching-sustainable-limit-un-warns>

17) *Ocean Resources*. MarineBio Conservation Society. (n.d.). Retrieved March 18, 2023, from <https://www.marinebio.org/conservation/ocean-dumping/ocean-resources/>

18) *Bycatch*. World Wildlife Fund. (n.d.). Retrieved March 17, 2023, from <https://www.worldwildlife.org/threats/bycatch>

19) *Fish: The forgotten victims on our plate | Peter Singer*. (2010, September 14). The Guardian. Retrieved March 19, 2023, from <https://www.theguardian.com/commentisfree/cif-green/2010/sep/14/fish-forgotten-victims>

20) *Why are whales important?: Environment and ecosystem impact*. Whale Facts. (n.d.). Retrieved March 20, 2023, from <https://www.whalefacts.org/why-are-whales-important/>

21) Rachwani, M. (2023, February 16). *Japan's new whaling 'mother ship' being built to travel as far as Antarctica*. The Guardian. Retrieved March 20, 2023, from <https://www.theguardian.com/environment/2023/feb/17/japans-new-whaling-mother-ship-being-built-to-travel-as-far-as-antarctica>

- 22) Epps, M. (2022, December 9). *Human activity devastating marine species from mammals to corals - IUCN red list*. IUCN. Retrieved March 20, 2023, from <https://www.iucn.org/press-release/202212/human-activity-devastating-marine-species-mammals-corals-iucn-red-list>
- 23) Roberson, L.A., Watson, R.A. & Klein, C.J. (2020). Over 90 endangered fish and invertebrates are caught in industrial fisheries. *Nat Commun* 11, 4764. Retrieved from <https://doi.org/10.1038/s41467-020-18505-6>
- 24) Laville, S. (2019, November 6). *Dumped fishing gear is biggest plastic polluter in ocean, finds report*. The Guardian. Retrieved March 20, 2023, from <https://www.theguardian.com/environment/2019/nov/06/dumped-fishing-gear-is-biggest-plastic-polluter-in-ocean-finds-report>
- 25) *Derelict fishing gear*. Marine Debris Program. (n.d.). Retrieved March 19, 2023, from <https://marinedebris.noaa.gov/types/derelict-fishing-gear>
- 26) *Impact of "Ghost Fishing" via Derelict Fishing Gear*. 2015 NOAA Marine Debris Program Report . (2015, March). Retrieved March 15, 2023, from [https://marinedebris.noaa.gov/file/2314/download?token=DP\\_8b4oJ](https://marinedebris.noaa.gov/file/2314/download?token=DP_8b4oJ)
- 27) Urquhart, T. (2023, February 5). *A whale veterinary scientist describes the plight of whales in unsparing detail*. Press Herald. Retrieved March 20, 2023, from <https://www.pressherald.com/2023/02/05/a-whale-veterinary-scientist-describes-the-plight-of-whales-in-unsparing-detail/>
- 28) *The Plastics Plague: Marine Mammals and our Oceans in Peril* . International Marine Mammal Project of Earth Island Institute. (2022). Retrieved from <https://www.earthisland.org/immp/assets/IMMP-Plastics-Report-Digital.pdf>
- 29) Turns, A. (2022, December 6). *The Hidden Ocean Pollution Killing Marine Mammals*. BBC Future. Retrieved March 19, 2023, from <https://www.bbc.com/future/article/20221130-the-hidden-ocean-pollution-killing-marine-mammals>
- 30) Urbina, I. (2022, October 24). *How a third of all fish caught in the ocean are turned into something that no one eats*. Yahoo! News. Retrieved March 20, 2023, from <https://news.yahoo.com/how-a-third-of-all-fish-caught-in-the-ocean-is-turned-into-something-that-no-one-eats-155202720.html>
- 31) Carroll, C. (n.d.). *Fish farming and the boundary of sustainability: How aquaculture tests nature's resources*. Arts and Sciences Writing Program. Retrieved March 19, 2023, from <https://www.bu.edu/writingprogram/journal/past-issues/issue-2/carroll/>