



Bibliography - Biodiversity

„9 Mind-Altering Plants“ | Britannica.

<https://www.britannica.com/list/9-mind-altering-plants>. Zugegriffen 17. Juni 2023.

„2022 United Nations Biodiversity Conference“. Wikipedia, 4. Mai 2023. Wikipedia,

https://en.wikipedia.org/w/index.php?title=2022_United_Nations_Biodiversity_Conference&oldid=1153155674.

„About Us“. European WILDLIFE, <https://www.eurowildlife.org/about-us/>. Zugegriffen 17. Juni 2023.

„Balcony Gardening | Plants, Flowers, Water Features“. The RSPB,

<https://www.rspb.org.uk/birds-and-wildlife/advice/gardening-for-wildlife/wildlife-gardening-for-balconies/>. Zugegriffen 17. Juni 2023.

„Biodiversity“. Wikipedia, 14. Juni 2023. Wikipedia,

<https://en.wikipedia.org/w/index.php?title=Biodiversity&oldid=1160053510>.

Biodiversity, Nature, and Human Health.

<https://www.naturalmedicinejournal.com/journal/biodiversity-nature-and-human-health>. Zugegriffen 17. Juni 2023.

„Diatom“. Wikipedia, 11. Mai 2023. Wikipedia,

<https://en.wikipedia.org/w/index.php?title=Diatom&oldid=1154263707>.

Dunne, Daisy. „Explainer: Can Climate Change and Biodiversity Loss Be Tackled

Together?“ Carbon Brief, 16. Juni 2022,

<https://www.carbonbrief.org/explainer-can-climate-change-and-biodiversity-loss-be-tackled-together/>.



Forests Are in Danger: Act Now - Together4Forests. <https://together4forests.eu/>.

Zugegriffen 17. Juni 2023.

form, Do you have a question about biodiversity? Ask our expert: prof dr ir L Mommer

Contact. „Six Reasons Why We Need Biodiversity“. WUR, 22. April 2022,

<https://www.wur.nl/en/newsarticle/six-reasons-why-we-need-biodiversity.htm>.

„Home | Food and Agriculture Organization of the United Nations“. FAOHome,

<https://www.fao.org/home/en>. Zugegriffen 17. Juni 2023.

„How Can Changing Your Food Shop Help Biodiversity?“ BBC Food,

<https://www.bbc.co.uk/food/articles/biodiversity>. Zugegriffen 17. Juni 2023.

How can you protect biodiversity? | Royal Society.

<https://royalsociety.org/topics-policy/projects/biodiversity/how-can-you-protect-biodiversity/>. Zugegriffen 17. Juni 2023.

How Much Oxygen Comes from the Ocean?

<https://oceanservice.noaa.gov/facts/ocean-oxygen.html>. Zugegriffen 17. Juni 2023.

„Insect Populations Are Declining at an Unprecedented Rate“. Reuters.

www.reuters.com,

<https://graphics.reuters.com/GLOBAL-ENVIRONMENT/INSECT-APOCALYPSE/eqpbvkdxjvg/>. Zugegriffen 17. Juni 2023.

„Medicine The Benefits of Biodiversity to - Natural History“. Ecology Center, 6. Juni

2023,

<https://www.ecologycenter.us/natural-history-2/medicine-the-benefits-of-biodiversity-to.html>.

Rethink Los Angeles | Rethink - Reduce - Reuse - Recycle | Residential Recycling

Program.

<https://pw.lacounty.gov/epd/rethinkla/rethink/rethink-todays-applications-of-4rs.aspx>

. Zugegriffen 17. Juni 2023.



„These Tiny Plants and Giant Animals Are Helping to Store Vast Amounts of CO2 in Our Oceans“. *World Economic Forum*, 19. Mai 2021,

<https://www.weforum.org/agenda/2021/05/ocean-plant-whales-carbon-storage/>.

Vegetables « Bee Aware.

<https://beeaware.org.au/pollination/pollinator-reliant-crops/vegetables/>. Zugegriffen 17. Juni 2023.

„What Is a Pollinator?“ *Cornell Cooperative Extension*,

<http://monroe.cce.cornell.edu/master-gardeners/pollinator-friendly-gardens/what-is-a-pollinator>. Zugegriffen 17. Juni 2023.

Why is biodiversity important? | Royal Society.

<https://royalsociety.org/topics-policy/projects/biodiversity/why-is-biodiversity-important/>. Zugegriffen 17. Juni 2023.

„Without Biodiversity, There's No Future for Humanity.“ *Cool Earth*, 7. Mai 2018,

<https://www.coolearth.org/news/climate-change-and-biodiversity/>.