

Fact Sheet „Umweltschutz in den Polarregionen“ - Literatur

1. Arctic Council. (o. D.) "Arctic Peoples". Verfügbar unter: <https://arctic-council.org/explore/topics/arctic-peoples/>
2. Norsk Polarinstitutt. (o. D.) "Pollutants in the Arctic". Verfügbar unter: <https://www.npolar.no/en/themes/pollutants-in-the-arctic/>
3. Malm, O. (1998). "Gold mining as a source of mercury exposure in the Brazilian Amazon". *Environmental Research*, 77(2), 73-78. doi: [10.1006/enrs.1998.3828](https://doi.org/10.1006/enrs.1998.3828)
4. National Research Council (US) Committee on the Toxicological Effects of Methylmercury. "Toxicological Effects of Methylmercury". Washington (DC): National Academies Press (US); 2000. 1, Introduction. Verfügbar unter: <https://www.ncbi.nlm.nih.gov/books/NBK225769/>
5. Gobas, F. et. al. (2009). "Revisiting Bioaccumulation Criteria for POPs and PBT Assessments". *Integrated Environmental Assessment and Management*-Volume 5, Number 4. Verfügbar unter: <http://rem-main.rem.sfu.ca/papers/gobas/Bioaccumulation%20Criteria%20for%20POPs%20and%20PBTPs.pdf>
6. World Health Organization. (2020). "Food Safety: Persistent Organic Pollutants". Verfügbar unter: [https://www.who.int/news-room/questions-and-answers/item/food-safety-persistent-organic-pollutants-\(pops\)](https://www.who.int/news-room/questions-and-answers/item/food-safety-persistent-organic-pollutants-(pops))
7. Norsk Polarinstitutt. (o. D.) "Pollutants in the Arctic". Verfügbar unter: <https://www.npolar.no/en/themes/pollutants-in-the-arctic/>
8. California Air Resources Board. (o.D.) "Inhalable Particulate Matter and Health (PM2.5 and PM10)". Verfügbar unter: <http://ww2.arb.ca.gov/resources/inhalable-particulate-matter-and-health>
9. Alfred Wegener Institut. (2018). "8. Welche Gefahren gehen vom Plastikmüll im Meer aus?" Verfügbar unter: <https://www.awi.de/im-fokus/muell-im-meer/10-fragen-10-antworten/frage-8.html>
10. AMAP. (2021) "POPs and Chemicals of Emerging Arctic Concern: Influence of Climate Change". Summary for Policy-makers. Verfügbar unter: <https://www.amap.no/documents/download/6757/inline>
11. Haddaway, N. R. et. al. (2022). "Evidence of the impacts of metal mining and the effectiveness of mining mitigation measures on social-ecological systems in Arctic and boreal regions: A systematic map". *Environmental Evidence*, 11(1). doi.org/10.1186/s13750-022-00282-y
12. Haddaway, N. R. et. al. (2022). "Evidence of the impacts of metal mining and the effectiveness of mining mitigation measures on social-ecological systems in Arctic and boreal regions: A systematic map". *Environmental Evidence*, 11(1). doi.org/10.1186/s13750-022-00282-y
13. Hanaček, K. et. al. (2022) "On thin ice- The Arctic commodity extraction frontier and environmental conflicts". *ScienceDirect*. Verfügbar unter: <https://doi.org/10.1016/j.ecolecon.2021.107247>
14. NOAA: Office of Response and Restoration. (o. D.) "How toxic is oil?" Verfügbar unter: <https://response.restoration.noaa.gov/oil-and-chemical-spills/how-toxic-oil>
15. NOAA: Office of Response and Restoration. (o. D.) "Chemistry of an Oil Spill". Verfügbar unter: <https://response.restoration.noaa.gov/about/media/chemistry-oil-spill.html>
16. Borshchevskaia, E. et al. (2022). "Pollution in the Arctic: Oil and Gas Extraction on the Continental Shelf as a Major Contributor". *The Arctic Institute*. Verfügbar unter: <https://www.thearcticinstitute.org/pollution-arctic-oil-gas-extraction-continental-shelf-major-contributor/>
17. Umweltbundesamt. (2023). "Geologie und Ressourcen in der Arktis". Verfügbar unter: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/arktis/wissenswertes-zur-arktis/geologie-ressourcen-der-arktis>
18. Antarctic Southern Ocean Coalition (ASOC). (2013). "Discharge of sewage and grey water from vessels in Antarctic Treaty waters". Information Paper 36 ATCM Meeting, Brussels.
19. McClanahan, P. (2020) "Tourism in Antarctica: Edging Toward the (Risky) Mainstream". *New York Times*. Verfügbar unter: <https://www.nytimes.com/2020/02/26/travel/antarctica-tourism-environment-safety.html>
20. British Antarctic Survey. (2022) „Invasive species hitchhiking on ships threaten Antarctica’s unique ecosystems“. Verfügbar unter: <https://www.bas.ac.uk/media-post/invasive-species-hitchhiking-on-ships-threaten-antarcticas-unique-ecosystems/>
21. Deutsches Arktisbüro. (2019) "Schiffahrt in der Arktis". Verfügbar unter: https://www.arctic-office.de/fileadmin/user_upload/www.arctic-office.de/PDF_uploads/FactSheet_Schiffahrt.pdf
22. Langer, M. et al. (2023) "Thawing permafrost poses environmental threat to thousands of sites with legacy industrial contamination". *Nature Communications* 14, 1721. Verfügbar unter: doi.org/10.1038/s41467-023-37276-4
23. Deutsches Arktisbüro. (2021) "Tourismus in den Polarregionen". Verfügbar unter: https://www.arctic-office.de/fileadmin/user_upload/www.arctic-office.de/PDF_uploads/Fact_Sheets/FactSheet_Tourismus_in_Polarregionen_deutsch.pdf
24. Gascón, V. und Werner, R. (2005). „Antarktischer Krill: eine Fallstudie über die Auswirkung der Fischerei auf das Ökosystem“. Verfügbar unter: <https://lighthouse-foundation.org/Binaries/Binary1061/Antarctic-krill-LF-D.pdf>
25. CCAMLR. (o. D.) "Fisheries". Verfügbar unter: <https://www.ccamlr.org/en/fisheries/fisheries>
26. Alfred-Wegener-Institut. (2023) "Klimawandel bedroht Polardorsch bestände in der Arktis". Verfügbar unter: <https://www.awi.de/ueber-uns/service/presse/presse-detailansicht/klimawandel-bedroht-polardorschbestaende-in-der-arktis.html>
27. Umweltbundesamt. (2016) "Gefährdung des arktischen Umwelt". Verfügbar unter: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/arktis/umweltschutz-in-der-arktis/gefaehrdung-der-arktischen-umwelt>
28. Johnson, C. et. al. (2022). "Protecting Blue Corridors, Challenges and Solutions for Migratory Whales Navigating International and National Seas". WWF, Oregon State University, University of California, Santa Cruz. Verfügbar unter: http://www.wwf.at/wp-content/uploads/2022/02/WWF_Blue_Corridors_Report-Feb2022.pdf
29. International Convention for the Regulation of Whaling. 2 Dezember 1946. Verfügbar unter: <http://library.arcticportal.org/1863/1/1946%20IC%20for%20the%20Regulation%20of%20Whaling-pdf.pdf>
30. Ocean Care. (o. D.) "Internationale Walfangkommission". Verfügbar unter: https://www.oceancare.org/stories_and_news/walfangkommission-iwc/
31. Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter. 29 Dezember 1972. Verfügbar unter:

- <https://www.epa.gov/sites/default/files/2015-10/documents/lc1972.pdf>
32. Umweltbundesamt. (2014) „Weitere relevante internationale Abkommen und Vereinbarungen“. Verfügbar unter: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/arktis/rechtlicher-institutioneller-rahmen-der-arktis/weitere-relevante-internationale-abkommen>
33. Convention on Wetlands of International Importance especially as Waterfowl Habitat. 2 Februar 1971. Verfügbar unter: https://www.ramsar.org/sites/default/files/documents/library/current_convention_text_e.pdf
34. Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz. (o. D.) „Ramsar-Konvention“. Verfügbar unter: <https://www.bmu.de/themen/naturschutz-artenvielfalt/naturschutz-biologische-vielfalt/biologische-vielfalt-international/ramsar-konvention>
35. Arctic Council. (2020). „Arctic Wetlands and Biodiversity Management: The Fundamental Role Indigenous Peoples Play“. Verfügbar unter: <https://arctic-council.org/news/arctic-wetlands-biodiversity-management-fundamental-role-indigenous-peoples/>
36. International Convention for the Prevention of Pollution from Ships. 1973. Verfügbar unter: <http://library.arcticportal.org/1699/1/marpol.pdf>
37. International Maritime Organization. (o. D.) „International Convention for the Prevention of Pollution from Ships (MARPOL)“. Verfügbar unter: [https://www.imo.org/en/about/Conventions/Pages/International-Convention-for-the-Prevention-of-Pollution-from-Ships-\(MARPOL\).aspx](https://www.imo.org/en/about/Conventions/Pages/International-Convention-for-the-Prevention-of-Pollution-from-Ships-(MARPOL).aspx)
38. Bundesamt für Seeschifffahrt und Hydrographie- (o. D.) „MARPOL-Übereinkommen“. Verfügbar unter: https://www.bsh.de/DE/THEMEN/Schifffahrt/Umwelt_und_Schifffahrt/MARPOL/marpol_node.html
39. 1979 Convention on Long-Range Transboundary Air Pollution. 1979. Verfügbar unter: <https://unece.org/sites/default/files/2021-05/1979%20CLRTAPE.pdf>
40. Umweltbundesamt. (2013) „Internationale Abkommen“. Verfügbar unter: <https://www.umweltbundesamt.de/themen/luft/regelungen-strategien/internationale-uebereinkommen#genfer-luftreinhalteabkommen->
41. Montreal Protocol on Substances that Deplete the Ozone Layer. 16 September 1987. Verfügbar unter: <https://treaties.un.org/doc/publication/unts/volume%201522/volume-1522-i-26369-english.pdf>
42. Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz. (o.D.) „Montrealer Protokoll: Chronologie der Maßnahmen“. Verfügbar unter: <https://www.bmu.de/themen/luft-laerm-mobilitaet/luft/ozonschicht-ozonloch/montrealer-protokoll-chronologie-der-massnahmen>
43. Convention on Biological Diversity. 5 Juni 1992. Verfügbar unter: <https://www.cbd.int/doc/legal/cbd-en.pdf>
44. Bundesministerium für Umwelt, Naturschutz, nukleare Sicherheit und Verbraucherschutz. (o. D.) „Das internationale Übereinkommen über die biologische Vielfalt“. Verfügbar über: <https://www.bmu.de/themen/naturschutz-artenvielfalt/naturschutz-biologische-vielfalt/biologische-vielfalt-international/das-internationale-uebereinkommen-ueber-die-biologische-vielfalt>
45. United Nations Convention on the Law of the Sea. 1982. Verfügbar unter: https://www.un.org/depts/los/convention_agreements/texts/unclos/unclos_e.pdf
46. Umweltbundesamt. (2014) „Das Seerechtsübereinkommen der Vereinten Nationen“. Verfügbar über: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/arktis/rechtlicher-institutioneller-rahmen-der-arktis/das-seerechtsuebereinkommen-der-vereinten-nationen>
47. European Commission. (o. D.) „Protecting the ocean, time for action“. Verfügbar unter: https://oceans-and-fisheries.ec.europa.eu/ocean/international-ocean-governance/protecting-ocean-time-action_en
48. International Convention on oil pollution preparedness, response and cooperation. 30 November 1990. Verfügbar unter: <https://treaties.un.org/doc/publication/unts/volume%201891/volume-1891-i-32194-english.pdf>
49. Umweltbundesamt. (2014) „Weitere relevante internationale Abkommen und Vereinbarungen“. Verfügbar unter: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/arktis/rechtlicher-institutioneller-rahmen-der-arktis/weitere-relevante-internationale-abkommen>
50. Stockholmer Übereinkommen über Persistente organische Schadstoffe. 22 Mai 2001. Verfügbar unter: https://www.bmu.de/fileadmin/Daten_BMU/Download_PDF/Gesundheit_Umwelt/stockholmer_uebereinkommen_pop.pdf
51. Earth Negotiations Bulletin. (2023). „Stockholm Convention on Persistent Organic Pollutants“. Verfügbar unter: <https://enb.iisd.org/articles/Stockholm-convention>
52. Minamata Convention on Mercury. 10 Oktober 2013. Verfügbar unter: <http://mercuryconvention.org/sites/default/files/2021-06/Minamata-Convention-booklet-Sep2019-EN.pdf>
53. International Code for Ships Operating in Polar Waters (Polar Code). 2014. Verfügbar unter: <https://wwwcdn.imo.org/localresources/en/MediaCentre/HotTopics/Documents/POLAR%20CODE%20TEXT%20AS%20ADOPTED.pdf>
54. International Maritime Organization. (o. D.) „Shipping in polar waters“. Verfügbar unter: <https://www.imo.org/en/MediaCentre/HotTopics/Pages/Polar-default.aspx>
55. Safety4Sea. (2023). „HFO ban in Arctic waters effective from 2024“. Verfügbar über: <https://safety4sea.com/hfo-ban-in-arctic-waters-effective-from-2024/>
56. Deutsches Arktisbüro. (2019). „Arktischer Rat“. Verfügbar unter: https://www.arctic-office.de/fileadmin/user_upload/www.arctic-office.de/PDF_uploads/Arktischer_Rat/Factsheet_Arktischer_Rat.pdf
57. Protection of the Arctic Marine Environment (PAME). (o.D) „PAME MPA-Network Toolbox“. Verfügbar unter: <https://pame.is/projects-new/marine-protected-areas/mpa-highlights/408-pame-mpa-network-toolbox>
58. Storaas, G. (o. D.) „Black Carbon and Methane“. Arctic Council. Verfügbar unter: <https://arctic-council.org/about/task-expert/egbcm/>
59. Agreement on Cooperation on Marine Oil Pollution Preparedness and Response in the Arctic. 15 Mai 2013. Verfügbar unter: <https://oarchive.arctic-council.org/server/api/core/bitstreams/79aaaf52-c892-448f-9556-936629efba2d/content>
60. Agreement on the Conservation of Polar Bears. 15 November 1973. Verfügbar unter: <https://polarbearagreement.org/resources/the-1973-agreement-on-the-conservation-of-polar-bears/download>
61. Convention for the Protection of the Marine Environment of the

- North-East Atlantic. 1992. Verfügbar unter: https://www.ospar.org/site/assets/files/1290/ospar_convention.pdf
62. Greenpeace. (2015). "Was ist die OSPAR?" Verfügbar unter: https://www.greenpeace.de/publikationen/fs_ospar_arktis_05_2015.pdf
63. Agreement to Prevent Unregulated High Seas Fisheries in the Central Arctic Ocean. 3 Oktober 2018. Verfügbar unter: <https://www.mofa.go.jp/files/000449233.pdf>
64. Directorate General for Maritime Affairs and Fisheries. (2021) "Arctic: Agreement to prevent unregulated fishing enters into force". European Commission. Verfügbar unter: https://oceans-and-fisheries.ec.europa.eu/news/arctic-agreement-prevent-unregulated-fishing-enters-force-2021-06-25_en
65. The Antarctic Treaty. 1 Dezember 1959. Verfügbar unter: https://documents.ats.aq/keydocs/vol_1/vol1_2_AT_Antarctic_Treaty_e.pdf
66. Convention for the Conservation of Antarctic Seals. 1 Juni 1972. Verfügbar unter: https://documents.ats.aq/keydocs/vol_1/vol1_13_ccas_ccas_e.pdf
67. XLIV Antarctic Treaty Consultative Meeting. (o. D.) "Übereinkommen zur Erhaltung der antarktischen Robben". Verfügbar unter: <https://atcm44-berlin.de/home/das-vertragsstaatentreffen/rechlich-avs/erhaltung-robben/>
68. Umweltbundesamt. (2021) "Übereinkommen zur Erhaltung der antarktischen Robben". Verfügbar unter: <https://www.umweltbundesamt.de/themen/nachhaltigkeit-strategien-internationales/antarktis/das-antarktisvertragssystem/uebereinkommen-zur-erhaltung-der-antarktischen>
69. Convention on the Conservation of Antarctic Marine Living Resources. 20 Mai 1980. Verfügbar unter: https://www.ccamlr.org/en/system/files/e-pt1_3.pdf
70. Convention for the Conservation of Antarctic Marine Living Resources (CCAMLR). (o. D.) "CCAMLR Convention". Verfügbar unter: <https://www.ccamlr.org/en/organisation/convention>
71. Convention for the Conservation of Antarctic Marine Living Resources (CCAMLR). (o. D.) "Marine Protected Areas (MPAs)". Verfügbar unter: <https://www.ccamlr.org/en/science/marine-protected-areas-mpas>
72. Deutsche Stiftung Meeresschutz. (2022). "Keine neuen Antarktis-Schutzgebiete". Verfügbar unter: <http://www.stiftung-meeresschutz.org/themen/schutzgebiete/antarktis-schutzgebiete/>
73. Protocol to the Antarctic Treaty on Environmental Protection. 4 Oktober 1991. Verfügbar unter: <https://docs.pca-cpa.org/2016/01/Protocol-to-the-Antarctic-Treaty-on-Environment-Protection.pdf>
74. XLIV Antarctic Treaty Consultative Meeting. (o.D.) "Umweltschutzprotokoll". Verfügbar unter: <https://atcm44-berlin.de/home/das-vertragsstaatentreffen/rechlich-avs/das-umweltschutzprotokoll/>
75. Secretariat of the Antarctic Treaty. (o. D.) "Area Protection and Management/Historic Sites and Monuments". Verfügbar unter: <https://www.ats.aq/e/protected.html>
76. Rantanen, M. et. al. (2022) "The Arctic has warmed nearly four times faster than the globe since 1979". doi.org/10.1038/s43247-022-00498-3
77. UCAR Center for Science Education. (o. D.) "Warming in Antarctica". Verfügbar unter: <https://scied.ucar.edu/learning-zone/climate-change-impacts/warming-antarctica>
78. Deutsches Arktisbüro. (2023) „Wissenschaftsdiplomatie in den Polarregionen“. Verfügbar unter: https://www.arctic-office.de/fileadmin/user_upload/www.arctic-office.de/PDF_uploads/Wissenschaftsdiplomatie_web_deutsch_01.pdf
79. Koivurova, T., & Shibata, A. (2023). "After Russia's invasion of Ukraine in 2022: Can we still cooperate with Russia in the Arctic?" Polar Record, 59, E12. Verfügbar unter: doi:10.1017/S0032247423000049
80. Shibata, A. (2022) "Prof. Akiho Shibata: How can the Antarctic Treaty System respond to the russian invasion of Ukraine?" The Polar Connection. Verfügbar unter: <https://polarconnection.org/antarctic-treaty-system-ukraine-shibata/>
81. Hansen, K. (2023) "Antarctic Sea Ice Reaches Another Record Low". NASA Earth Observatory. Verfügbar unter: <https://earthobservatory.nasa.gov/images/151093/antarctic-sea-ice-reaches-another-record-low>
82. Webb, R. (2023) "Rethinking the Willow Project: Did BLM have other options?" Columbia Law School, Sabin Center for Climate Change Law. Verfügbar unter: <https://blogs.law.columbia.edu/climatechange/2023/05/10/rethinking-the-willow-project-did-blm-have-other-options/>
83. Equinor. (2022) "Investment decision for the Wisting project postponed". Verfügbar unter: <https://www.equinor.com/news/20221110-investment-decision-wisting-project-postponed>
84. Reuters. (2022). "Russia's Rosneft starts construction of huge Arctic oil terminal". Verfügbar unter: <https://www.reuters.com/business/energy/russias-rosneft-starts-construction-huge-arctic-oil-terminal-2022-07-26/>
85. IAATO. (2022) "IAATO Overview of Antarctic Tourism: A Historical Review of Growth, the 2021-22 Season, and Preliminary Estimates for 2022-23". Verfügbar unter: <https://iaato.org/wp-content/uploads/2022/06/ATCM44-IAATO-Overview.pdf>
86. Esri. (2015). „Arctic Ocean Basemap“. ArcGIS Online. Verfügbar unter: <https://www.arcgis.com/home/item.html?id=c7381cb155a043a2bba2b84566677262>
87. Conservation of Arctic Flora and Fauna (CAFF). (2017). "Boundary for Conservation of Arctic Flora and Fauna (CAFF) working group of the Arctic Council". Verfügbar unter: <https://geo.abds.is/geonetwork/srv/ger/catalog.search#/metadata/2ad7a7cb-2ad7-4517-a26e-7878ef134239>
88. Conservation of Arctic Flora and Fauna (CAFF). (2017). „Arctic Protected Areas-2017“. Verfügbar unter: <https://geo.abds.is/geonetwork/srv/api/records/2e56ee1f-50a9-4983-88f4-edaa8588950d>
89. Map of Antarctic Marine Protected Areas (MPAs) - existing and negotiated by CCMLAR. In Protecting Antarctica's Southern Ocean (2020). European Union Commits to Secure Additional Southern Ocean Protections. The Pew Charitable Trusts. Verfügbar unter: <https://www.pewtrusts.org/en/research-and-analysis/articles/2020/05/20/european-union-commits-to-secure-additional-southern-ocean-protections>