



Published on *Ecologic Institute: Science and Policy for a Sustainable World*
(<https://www.ecologic.eu>)

[Home](#) > [Plastics in the Environment - Sources • Sinks • Solutions](#)

PUBLICATION

- Conference Paper
- Economics
- Education
- Coastal + Marine
- Resource Conservation + Circular Economy
- Sustainability
- Water

Plastics in the Environment - Sources • Sinks • Solutions

OVERVIEW OF THE JOINT RESEARCH PROJECTS



[1]

The Overview of the Joint Research Projects of the BM BF Research Programme "Plastic in the Environment" -

With its comprehensive research programme, the German Federal Ministry for Education and Research (Bundesministerium für Bildung und Forschung, BMBF) is funding 18 research projects which have the overall aim of noticeably decreasing the amount of plastics in the environment. To do so, scientists identify, develop and implement possible solutions in cooperation with political, societal and economic actors.

The conference paper presents the aims of the overall research programme as well as the 18 research projects spanning a wide range of research areas such as Green Economy, Consumption, Recycling, Freshwater Ecosystems as well as Saltwater Ecosystems, and the accompanying research of [PlastikNet](#) [2].

Attachments

-  [Plastics in the Environment - Sources • Sinks • Solutions](#)

Main Link

Download: [Plastics in the Environment - Sources • Sinks • Solutions](#) [pdf, 1.7 MB, English]

Ecologic Related Websites

- [Website of the Research Focus Plastics in the Environment](#)

Ecologic Related Articles

- [For the Oceans, Free and Clean](#)
- [Plastic in the Environment - Kick-off Conference of the BMBF Research Programme](#)
- [Science Sips on Citizen Science and Plastic in the Science Year 2016*17 - Seas and Oceans](#)
- [Swimming in Trash - Marine Pollution and its Effects on Marine Life - Kick-Off Event](#)
- [New Tools and Policy Options to Improve the Management of Marine Litter \(CLEANSEA\)](#)
- [CleanSea Fosters Marine Litter Stakeholder Dialogue Across Europe](#)

- Marine Litter in the Baltic Sea: Challenges and Opportunities (CleanSea Discussion)
-

Citation

Ecologic Institute (ed.) 2018: BMBF Research Focus - Plastics in the Environment Sources • Sinks • Solutions - Overview of the Joint Research Projects.

Language

English, German

Credits

Editing: Doris Knoblauch, Dr. Ulf Stein

Graphic Concept and Layout: Beáta Welk Vargová

Funding

- Federal Ministry of Education and Research (BMBF), Germany

Year

2018

Dimension

100 pp

Project

Scientific Coordination of Research Projects on "Plastics in the Environment - Sources • Sinks • Solutions" (PlastikNet)

Project ID

2295

Table of Contents

Die BMBF-Fördermaßnahme „Plastik in der Umwelt - Quellen • Senken • Lösungsansätze“
Verbundprojekte

RAU
TextileMission
ENSURE
VerPlaPoS
PlastikBudget
PLASTRAT
RUSEKU
SubpTrack
Resolve
solvoPET
MaReK
KUWERT
REPLAWA
EmiStop
MikroPlaTas
MicBin

PLAWES
MicroCatch_Balt

Wissenschaftliches Begleitvorhaben (PlastikNet)
Kontaktdaten der Verbundpartner
Impressum

Keywords

microplastic, Germany

Source URL (modified on 11/07/2018 - 12:43): <https://www.ecologic.eu/15356>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2018/cover-plastics-in-the-environment.jpg>

[2] <https://www.ecologic.eu/15090>