

Plastic in the Environment \hat{a} Sources \hat{a} \hat{c} Sinks \hat{a} Solutions â [] Project Flyer

BMBF Research Focus

Publication

Flyer

Citation

Ecologic Institut (2018): Plastic in the Environment. Flyer

Ecologic Institute designed a promotional flyer as part of the visual identity for the project "Plastic in **the Environment \hat{a} \square Sources \hat{a} \square \hat{c} Sinks \hat{a} \square \hat{c} Solutions." The flyer summarizes the general** objectives and aims of the project, contains a list of partners and contact information and is styled according to the project style-guide.

Plastic in the environment is a global problem and the evidence for the dimension of the issue is indisputable. The Federal Ministry of Education and Research (BMBF) is addressing this issue in its current research focus "Plastic in the Environment $\hat{a} \square \square$ Sources $\hat{a} \square \varphi$ Sinks $\hat{a} \square \varphi$ Solutions" and is thus supporting the transition to a resource-efficient and environmentally-friendly economy, which is the focus of the flagship initiative "Green Economy" of the framework program "Research for Sustainable Development" (FONA3).

Languages

German English

Credits

Media format: Standard Flyer, both **Concept:** Dr. Christian Alecke (BMBF), Saskia Ziemann, Thu Nguyen and Dr. Anne Gunkel (ProjekttrĤger Karlsruhe (PTKA)), Christiane Ploetz and Dr. Oliver Krauss (VDI Technologiezentrum GmbH), Dr. Frank Betker (DLR ProjekttrĤger), Å Daniel Stapel, Anja Degenhardt and PD Dr. Uwe Selig (Projekttrager Jülich, Forschungszentrum Jülich GmbH), Doris Knoblauch, Ulf Stein

Graphic design: <u>BeÃ;ta Welk VargovÃ;</u>

Funding

Federal Ministry of Education and Research, International Bureau (BMBF IB), Germany

Published by

Ecologic Institute, Germany

Year

2018

Project

Scientific Coordination of Research Projects on "Plastics in the Environment â[] Sources â[]¢ Sinks â]¢ Solutions" (PlastikNet)

Project ID

<u>2295</u>

Table of contents

Overview of the collaborative projects Plastic in the environment Contact Persons

Keywords

Biodiversity Coastal + Marine Communication Economics Evaluation Plastics plastic, water, marine, waste, pollution, sustainable development, interdisciplinary, biodegradable, trade, production, governance, recycling, technology Global, Germany flyer

Source URL: https://www.ecologic.eu/15677