



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

[Home](#) > Marine Litter in the Baltic Sea: Challenges and Opportunities - Introduction

PRESENTATION

Speech
EU
Coastal + Marine
Resource Conservation + Circular Economy
Water

Marine Litter in the Baltic Sea: Challenges and Opportunities - Introduction

TimeLoc

2 December 2013

Berlin

Germany

[Dr. Matthias Mossbauer](#) [1]

[Dr. Ingo Sartorius](#) [2]

[Susanne Altvater, Ass.iur.](#) [3]



[4]

Plastics are a key component of marine litter, and most are used for packaging. Thus,

EU
legi
slati
on
in
this
are
a is
imp
orta
nt,
and
imp
rovi
ng
its
imp
lem
ent
atio
n
has
a
maj
or
pot
enti
al
to
red
uce
the
mar
ine
litte
r
pro
ble
m.

At the workshop "Marine litter in the Baltic Sea: challenges and opportunities" on 14. November 2013, Susanne Altvater gave an introductory presentation on marine litter in the Baltic Sea and introduced the project CleanSea. The presentation slides are available for download.

The workshop was organized as part of the [CleanSea](#) [5] project. CleanSea is a European multidisciplinary research project, which aims to assist Member States and other stakeholders with an improved knowledge base, as well as methods and tools to reduce

the marine debris. The project will run until mid-2015.

Susanne Altvater gave an overview of the components of marine litter, its origin and its impacts as well as the global plastic industry. Additionally, she presented the CleanSea project.

The [presentation](#) [6] [pdf, 2.2 MB, German] is available for download.

Source URL (modified on 03/10/2019 - 09:00): <https://www.ecologic.eu/10207>

Links

[1] <https://www.eucc-d.de/mitarbeiter.html>

[2] <http://www.plasticseurope.org/de/>

[3] <https://www.ecologic.eu/2502>

[4] https://www.ecologic.eu/sites/files/presentation/2013/Susanne-Friedrich_0.jpg

[5] <https://cleanseaproject.wordpress.com/>

[6] https://www.ecologic.eu/sites/files/presentation/2013/Altvater-CLEANSEA-Workshop-14Nov2013_2.pdf