

Name of measuring program:

Biologische Effekte von Schadstoffen in Biota (Große Strandschnecke [*Littorina littorea*]) - Copy of ID:  
302

ID of measuring program:

ANSDE\_MP\_303

Marine waters (seas):

ANS

indicators (2014):

- Fischkrankheiten-Index

Monitoring programmes (north sea):

- Mobile species (fishes) - health status

Monitoring programmes (baltic sea):

Temporal scope start:

1985-01-01

Temporal scope end:

Description monitoring period:

Spatial scope:

- EEZ (or similar, e.g. Contiguous Zone, Fishing Zone, Ecological Protection Zone)

Description spatial scope:

Erfassung von durch Schadstoffe verursachte Effekte in Organismen gemäß Verpflichtungen durch nationale Zuständigkeit und regionale Konventionen

Purpose:

- Environmental state and impacts
- Pressures in the marine environment

Description of purpose:

Specifications:

- Biological Effects (14)

Responsible institution:

- TI-FI

Involved institution:

- TI-OF
- TI

Elements monitored:

Link to parameters:

Parameters measured:

table of method url:

Description sampling method:

Küstenfern mit Bodenschleppnetz

Quality Assurance:

- Biological Effects Quality Assurance in Monitoring Programmes

description quality assurance:

Biological Effects Quality Assurance in Monitoring Programmes

Quality Control:

description quality control:

Spatial resolution (density) of sampling:

0

Description Spatial resolution (density) of sampling:

number of samples per year:

0

addendum number of samples per year:

frequency:

bestimmte Anzahl pro Jahr

Description frequency or rather cycle or count per year:

Aug-Sep + Dez

periodicity of sampling:

Yearly

Description monitoring programm details:

data aggregation scale:

description data aggregation scale:

Access to data - Data type:

Access to data - mechanism:

Access to data - Rights:

Access to data - INSPIRE standard:

Access to data - Date of reporting:

Access to data - Data updated frequency:

Description data frequency:

Link to parameters:

Access to data - Description:

change: