



Baltic Marine Environment Protection Commission

Expert Group on Monitoring of Radioactive Substances
in the Baltic Sea

MORS EG 9-2019

Roskilde, Denmark, 21-23 May 2019

Document title	Data reporting mistakes and updated sediment device list of Germany
Code	4-1
Category	INF
Agenda Item	4 – Data collection, databases and ongoing monitoring programme
Submission date	03.04.2019
Submitted by	Germany
Reference	Annotations to the Provisional Agenda

Background

This document contains the mistakes of the German data reporting of 2016 and the updated sediment device list of Germany.

Action

The Meeting is invited to take note of the information.

Data reporting mistakes and updated sediment device list of Germany

The data reporting of 2016 by Germany contained following mistakes:

- Spreadsheets "SEA01/SEA02":
WDHIG2015270 → WDHIG2016236
- Spreadsheets "SED01/SED02", station ODER:
SDHIG2018086 → SDHIG2016086
SDHIG2020087 → SDHIG2016087
SDHIG2022088 → SDHIG2016088
SDHIG2024089 → SDHIG2016089
SDHIG2026090 → SDHIG2016090
SDHIG2028091 → SDHIG2016091

These mistakes were already sent on to the HELCOM MORS environmental data consultant.

The sediment device list of Germany has been updated. Also a new sediment device, the cheeks corer, has been included in the list. The reason for this is that station ODER will be sampled with the cheeks corer in future due to its sandy condition.

DEVICE	DEVICE_NAME	COUNTRY
DHIG01	big box corer (50 cm x 50 cm)	6
DHIG02	cheeks corer (surface sediment)	6
DHIG03	small box corer (15 cm x 15 cm)	6
DHIG04	not defined	6
DHIG05	not defined	6
DHIG06	Gemini corer (inner diameter 2 x 8 cm)	6

This sediment device list was already sent on to the HELCOM MORS environmental data consultant.