# AB.A4 BALTIC APHOTIC ROCK ANS BOULDERS CHARACTERIZED BY NO MACROSCOPIC BIOTIC STRUCTURES

#### **AUTHOR**

**HELCOM RED LIST Biotope Expert Team** 

#### **TEXTUAL DESCRIPTION**

Baltic bottoms in the aphotic zone with at least 90 % coverage of rock, boulders or stones of more than 63 mm in diameter. No macro- epi- or infauna

#### PHYSICAL ENVIRONMENT

Salinity range: all; Exposure range: all; Depth range: below photic zone - more common in the deep.

## MAPPING ADVISE (HABITAT DELINEATION, IDENTIFICATION, SIMILAR TYPES)

Areas with at least 90 % coverage of rock, boulders and/or stones of more than 63 mm in diameter within the aphotic zone. No macro- epi- or infauna

#### **GEOGRAPHIC RANGE**

Whole Baltic Sea

### CORRESPONDENCE WITH OTHER CLASSIFICATION SYSTEMS

**HELCOM 1998:** 

- 2.1Rocky bottoms
- 2.1.1Aphotic zone
- 2.2Stony bottoms
- 2.2.1 Aphotic zone