AA.A1I BALTIC PHOTIC ROCK AND BOULDERS CHARACTERIZED BY EPIBENTHIC CRUSTACEA

AUTHOR

HELCOM RED LIST Biotope Expert Team

TEXTUAL DESCRIPTION

Baltic bottoms in the photic zone with at least 90 % coverage of rock, boulders or stones of more than 63 mm in diameter. Sessile/semi-sessile epibenthic crustacea cover at least 10 % of the seabed and more than other perennial attached erect groups.

PHYSICAL ENVIRONMENT

Salinity range: All; Exposure range: all, more common in exposed areas; Depth range: photic zone

CHARACTERISTIC SPECIES

Balanidae

QUALITY DESCRIPTORS

Diversity, abundance and biomass of fauna.

GEOGRAPHIC RANGE

Whole Baltic Sea

ANTHROPOGENIC THREATS

Eutrophication

CORRESPONDENCE WITH OTHER CLASSIFICATION SYSTEMS

HELCOM 1998:

2.1 Rocky bottoms

- 2.1.1 Soft rock
- 2.1.1.2 Sublittoral photic zone2.1.2 Solid rock (bedrock)
- 2.1.2.2 Sublittoral photic zone
- 2.2 Stony bottoms
- 2.2.2 Sublittoral photic zone

EUNIS 2012:

A3.4 : Baltic exposed infralittoral rock

A3.5 : Baltic moderately exposed infralittoral rock

A3.6: Baltic sheltered infralittoral rock