AA.M111 BALTIC PHOTIC MIXED SUBSTRATE DOMINATED BY BARNACLES (BALANIDAE)

AUTHOR

HELCOM RED LIST Biotope Expert Team

TEXTUAL DESCRIPTION

Baltic photic bottoms with 10- 90 % coverage of hard (rock/boulders/stone) and 10-90 % soft substrata (e.g. muddy/coarse sediment/sand). Epibenthic crustacea cover at least 10% of the seabed and more than other perennial attached erect groups. Out of the epibenthic crustacean, barnacles constitute at least 50 % of the biomass.

PHYSICAL ENVIRONMENT

Substrate is soft or crystalline rock, boulders or stones mixed with mobile substrates such as sand or coarse substrate. Depth is typically from 0 to 20 meters. Appears in all wave exposure classes. Salinity must be at least 3 psu.

CHARACTERISTIC SPECIES

Amphibalanus improvises, Balanus crenatus, Semibalanus balanoides

QUALITY DESCRIPTORS

Diversity, abundance and biomass of fauna

CORRESPONDENCE WITH OTHER CLASSIFICATION SYSTEMS

HELCOM 1998:

2.8 Mixed sediment bottoms

2.8.2 Sublittoral photic zone

2.8.2.1 With little or no macrophyte vegetation

EUNIS 2012:

A5 Sublittoral sediment

A5.4: Sublittoral mixed sediments

A5.41 : Sublittoral mixed sediment in low or reduced salinity

 ${\tt A5.411: Baltic \ level \ mixed \ sediment \ bottoms \ of \ the \ infralittoral \ photic \ zone \ with \ little \ or \ no \ macrophyte \ vegetation}$

http://eunis.eea.europa.eu/habitats/2590