AA.E1V BALTIC PHOTIC SHELL GRAVEL CHARACTERIZED BY MIXED EPIBENTHIC MACROCOMMUNITY

AUTHOR

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TEXTUAL DESCRIPTION

Baltic photic bottoms with at least 90 % coverage of shell gravel. No perennial attached erect group has ≥ 10 % coverage.

PHYSICAL ENVIRONMENT

Substrate is shell gravel. Appears mostly in high energy exposure areas.

GEOGRAPHIC RANGE

Southern part of Baltic Sea

ANTHROPOGENIC THREATS

Increase in atmospheric CO₂ (Ocean acidification)

CORRESPONDENCE WITH OTHER CLASSIFICATION SYSTEMS

HELCOM 1998:

- 2.6 Shell gravel bottoms
- 2.6.2 Sublittoral photic zone

HELCOM 2007:

Shell gravel bottoms

• habitat under threat and/or in decline in all areas of occurrence: The Southern Baltic Proper, The Gulf of Gdansk, Bay of Mecklenburg, Kiel Bay, Little Belt, Great Belt, The Sound, Kattegat

EUNIS 2012:

A5 Sublittoral sediment

A5.1 Sublittoral coarse sediment

A5.11 Infralittoral coarse sediment in low or reduced salinity

A5.113 : Baltic shell gravel bottoms in the infralittoral photic zone