



























































Legend

HELCOM HUB 1-6

Code & Name

	AA.A1C	Baltic photic rock and boulder characterised by perennial algae
	AA.A1C5	Baltic photic rock and boulder dominated by perennial filamentous algae
	AA.A1E	Baltic photic rock and boulder characterised by epibenthic bivalves
	AA.A1E1	Baltic photic rock and boulder dominated by mytilidae
	AA.A1G	Baltic photic rock and boulder characterized by cniderians
	AA.A1G1	Baltic photic rock and boulder dominated by cniderians
	AA.A1V	Baltic photic rock and boulder mixed epibenthic community
	AA.A2T	Baltic photic rock and boulder sparse epibenthic community
	AA.B1C	Baltic photic hard clay characterised by perennial algae
	AA.B1C5	Baltic photic hard clay dominated by perennial filamentous algae
	AA.B1E	Baltic photic hard clay characterised by epibenthic bivalves
	AA.B1E1	Baltic photic hard clay dominated by mytilidae
	AA.B1G	Baltic photic hard clay characterized by cniderians
	AA.B1G1	Baltic photic hard clay dominated by cniderians
	AA.B1V	Baltic photic hard clay mixed epibenthic community
	AA.B2T	Baltic photic hard clay sparse epibenthic community
	AA.I1C	Baltic photic coarse substrate characterised by perennial algae
	AA.I1C5	Baltic photic coarse substrate dominated by perennial filamentous algae
	AA.I1E	Baltic photic coarse substrate characterised by epibenthic bivalves
	AA.I1E1	Baltic photic coarse substrate dominated by mytilidae
	AA.I1G	Baltic photic coarse substrate characterized by cniderians
	AA.I1S	Baltic photic coarse substrate characterised by annual algae
	AA.I1S1	Baltic photic coarse substrate dominated by annual algae
	AA.I1V	Baltic photic coarse substrate mixed epibenthic community
	AA.I2T	Baltic photic coarse substrate sparse epibenthic community
	AA.I4U	Baltic photic coarse substrate no epibenthic community
	AA.J1C	Baltic photic sand characterised by perennial algae
	AA.J1E	Baltic photic sand characterised by epibenthic bivalves
	AA.J1E1	Baltic photic sand dominated by mytilidae
	AA.J1G	Baltic photic sand characterized by cniderians
	AA.J1S	Baltic photic sand characterised by annual algae
	AA.J1V	Baltic photic sand mixed epibenthic community
	AA.J2T	Baltic photic sand sparse epibenthic community
	AA.J4U	Baltic photic sand no epibenthic community
	AA.M1C	Baltic photic mixed characterised by perennial algae
	AA.M1C5	Baltic photic mixed dominated by perennial filamentous algae
	AA.M1E	Baltic photic mixed characterised by epibenthic bivalves
	AA.M1E1	Baltic photic mixed dominated by mytilidae
	AA.M1G	Baltic photic mixed characterized by cniderians
	AA.M1G1	Baltic photic mixed dominated by cniderians
	AA.M1H	Baltic photic mixed characterised by moss animals
	AA.M1S	Baltic photic mixed characterised by annual algae
	AA.M1S1	Baltic photic mixed dominated by annual algae
	AA.M1V	Baltic photic mixed mixed epibenthic community
	AA.M2T	Baltic photic mixed sparse epibenthic community
	AB.A1E	Baltic aphotic rock and boulder characterised by epibenthic bivalves
	AB.A1G	Baltic aphotic rock and boulder characterized by cniderians
	AB.A1V	Baltic aphotic rock and boulder mixed epibenthic community
	AB.B1V	Baltic aphotic hard clay mixed epibenthic community
	AB.B2T	Baltic aphotic hard clay sparse epibenthic community
	AB.I2T	Baltic aphotic coarse substrate sparse epibenthic community
	AB.I4U	Baltic aphotic coarse substrate no epibenthic community
	AB.J2T	Baltic aphotic sand sparse epibenthic community
	AB.J4U	Baltic aphotic sand no epibenthic community
	AB.M1E	Baltic aphotic mixed characterised by epibenthic bivalves
	AB.M1G	Baltic aphotic mixed characterized by cniderians
	AB.M1V	Baltic aphotic mixed mixed epibenthic community
	AB.M4U	Baltic aphotic mixed no epibenthic community