



## Sublittoral sediment SS

	Sublittoral mud								Sublittoral mixed sediment				
	SMu								SMx				

	Sublittoral mud in low or reduced salinity (lagoons)	Sublittoral mud in variable salinity (estuaries)	Infralittoral sandy mud	Infralittoral fine mud	Circalittoral sandy mud	Circalittoral fine mud	Offshore circalittoral mud		Sublittoral mixed sediment in low or reduced salinity (lagoons)	Sublittoral mixed sediment in variable salinity (estuaries)	Infralittoral mixed sediment	Circalittoral mixed sediment	Offshore circalittoral mixed sediment
	SMuLS	SMuVS	ISaMu	IFiMu	CSaMu	CFiMu	OMu		SMxLS	SMxVS	IMx	CMx	OMx

		PolCvol	NhomMac	CerAnit	AfilMysAnit	SpnMeg	AfalPova			AphPol	CreAsAn	ClioMx	PoVen
		AphTubi	SundAasp	Are	ThyNten	SpnMeg.Fun	ForThy			CreMed	SpavSpAn	ClioMx.Nem	
		NhomTubi	MysAbr	PhilVir	AfilNten	MegMax	StyPse			VsenAsquAps	ClioModHo		
		MoMu	MeiMagThy	Ocn	VirOphPmax	BlyrAchi	CapThy			Lim	MysThyMx		
		CapTubi	AmpPlon	Beg	VirOphPmax.HAs		CapThy.Odub			Ost	FluHyd		
		OIVS	Cap		LkorPpel		LevHet				OphMx		
		LhofTtub					PjeThyAfil						
							MyrPo						

	Sublittoral macrophyte-dominated sediment					Sublittoral biogenic reefs		
	SMP					SBR		
	Maerl beds	Kelp and seaweed communities on sublittoral sediment	Sublittoral seagrass beds	Angiosperm communities in brackish conditions		Sublittoral polychaete reefs	Sublittoral mussel beds	Coral reefs
	Mrl	KSwSS	SSgr	Ang		PoR	SMus	Crl
	Pcal	LsacR	Zmar	NVC A12		SspiMx	ModT	Lop
	Pcal.R	LsacR.CbPb	Rup	NVC S4		SalvMx	ModMx	
	Pcal.Nmix	LsacR.Gv				Ser	ModHAs	
	Lgla	LsacR.Sa					ModCvar	
	Lcor	LsacR.Mu						MytSS
	Lfas	LsacCho						
		LsacMxVS						
		LsacGraFS						
		LsacGraVS						
		Tra						
		Pcri						
		FilG						