

Infralittoral Rock
IR

High energy Infralittoral Rock HIR	Moderate energy Infralittoral Rock MIR	Low energy Infralittoral Rock LIR	Features of Infralittoral Rock FIR
---------------------------------------	---	--------------------------------------	---------------------------------------

Kelp with cushion fauna and/or foliose red seaweeds KFaR	Sediment-affected or disturbed kelp and seaweed communities KSed	Kelp and red seaweeds KR	Kelp and seaweed communities in tide-swept sheltered conditions KT	Kelp in silted conditions K	Kelp in variable or reduced salinity KVS	Infralittoral fauna in variable or reduced salinity IFaVS	Submerged fucoids, green or red seaweeds (low salinity infralittoral rock - lagoonal communities) Lag	Infralittoral surge gullies and caves SG	Infralittoral fouling communities IFou
---	---	-----------------------------	---	--------------------------------	---	--	--	---	---

Ala	Sac	Ldig	LdigT	LhypLoch	Cod	MytRS	AscSpAs	FoSwCC
Ala.Myt	LsacSac	Ldig.Ldig	XKT	LhypLsac	LsacPsaVS	CcasEle	FChoG	CrSpAsAn
Ala.Ldig	LsacChoR	Ldig.Bo	XKTX	LhypLsac.Ft	LsacPhyVS	HarCon	ProtFur	CrSpAsDenB
AlaAnCrSp	DesFilR	Ldig.Pid	LsacT	LhypLsac.Pk			FcerEnt	DenCcor
LhypFa	XKScrR	LhypT	FilRVS	LhypLsac.Gz				CrSp
LhypPar	XKHal	LhypT.Ft		Lsac				CC
LhypR	ProtAhn	LhypT.Pk		Lsac.Ldig				CC.BalPom
LhypR.Ft		LhypTX		Lsac.Ft				CC.Mo
LhypR.Pk		LhypTX.Ft		Lsac.Pk				
LhypR.Loch		LhypTX.Pk		Lsac.Gz				
FoR		Lhyp		LhypCape				
FoR.Dic		Lhyp.Ft		Sar				
LhypRVt		Lhyp.Pk						
		Lhyp.GzFt						
		Lhyp.GzPk						
		Lhyp.Sab						
		XFoR						
		LhypVt						
		HiaSw						