

Species List : Seaweeds likely to occur at Titahi Bay in March.

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Key: for the location of a species on the shore.

UL	=	Upper littoral	LW	=	Low water mark
L	=	Littoral	LWS	=	Low water springs
ML	=	Mid littoral	ELWS	=	Extreme low water spring
LL	=	Lower littoral	Ch	-=	Channels
SL	=	Sub littoral	RP	=	Rock pools
DW	=	Deep water	RF	=	Rock faces
FW	=	Fresh water inflows	Ep	=	Epiphytic
Dr	=	Drift			

Greens (Chlorophyta)

<i>Ulva</i> sp.	RP; UL; L
<i>Enteromorpha bulbosa</i>	L; FW
<i>E. procera</i>	L; RP
<i>Cladophora daviesii</i>	L
<i>Chaetomorpha darwinii</i>	LL; Ep
<i>C. aerea</i>	L; RP
<i>Bryopsis duchaissaingii</i>	L; RP; Ep on corallines
<i>Codium adhaerens</i>	LL; RF
<i>Caulerpa brownii</i>	LL to below LWS
<i>C. sedoides</i>	LL to below LWS

Browns (Phaeophyta)

<i>Halopteris pseudospicata</i>	SL
<i>H. spicigera</i>	LL to SL; RF
<i>Glossophora kunthii</i>	LL to below LWS; RP; Ch
<i>Microzonia velutina</i>	L to SL; Dr
<i>Zonaria angustata</i>	LL to SL
<i>Ralfsia verrucosa</i>	L to below LWS
<i>Corynophlaea longifila</i>	Ep on Cystophora
<i>Leathesia difformis</i>	L; RP; Ep on corallines
<i>Tinocladia novae-zelandiae</i>	RP (uncommon)
<i>Splachnidium rugosum</i>	L
<i>Notheia anomala</i>	L; RP; Ep on Hormosira
<i>Carpomitra costata</i>	SL; Dr
<i>Desmarestia firma</i>	ELWS; Dr
<i>Scytesiphon lomentaria</i>	L; RP
<i>Scytothamnus australis</i>	L
<i>Lessonia variegata</i>	LWS to DW
<i>Macrocystis pyrifera</i>	Sheltered DW
<i>Xiphophora chondrophylla</i>	LW to SL
<i>Marginariella boryana</i>	SL; Dr; Rough waters
<i>M. urvilliana</i>	SL; Dr; Rough waters
<i>Cystophora torulosa</i>	LL; RP
<i>C. retroflexa</i>	LL; Ch; deep pools
<i>C. scalaris</i>	LL; Ch; RP
<i>Landsburgia quercifolia</i>	ELWS to SL; Dr
<i>Carpophyllum maschalocarpum</i>	SL fringe; Ch; deep pools
<i>C. flexuosum</i>	SL fringe; Ch; deep pools
<i>Sargassum sinclarai</i>	LL; RP; Ch
<i>Hormosira banksii</i>	L

Reds (Rhodophyta)

<i>Porphyra columbina</i>	UL
<i>Gelidium caulacantheum</i>	L; RP
<i>G. crinale</i>	L (uncommon)
<i>G. pusillum</i>	UL (uncommon)
<i>Pterocladia capillacea</i>	ML to LL; RP; Ch
<i>P. lucida</i>	LL to SL; Dr
<i>Grateloupia intestinalis</i>	L; RP; sheltered waters
<i>Aeodes nitidissima</i>	LWS to SL; Dr
<i>Melobesia caulerpae</i>	Ep on Caulerpa sp.
<i>Cheilosporum corymbosa</i>	LWS; RP; Ch
<i>C. elegans</i>	LWS to SL; uncommon
<i>Corallina officinalis</i>	L; RP
<i>Jania micrathrodia</i>	L; Ep on other Corallines etc.
<i>Nemastoma laciniata</i>	LL to below LWS; RP
<i>Caulanthus ustulatus</i>	L; RP
<i>Rhodophyllis membranacea</i>	SL; Dr
<i>Craspedocarpus erosus</i>	SL; Dr
<i>Plocamium leptophyllum</i>	SL; Dr
<i>P. costatum</i>	SL; Dr
<i>Trematocarpus acicularis</i>	L
<i>Gracilaria secundata</i> f. <i>pseudoflagellifera</i>	L
<i>pseudoflagellifera</i>	LL; RP; Ch
<i>Melanthalia abscissa</i>	ELWS to SL; Dr; exposed places
<i>Curdiea coriacea</i>	ELWS to SL; Dr
<i>Stenogramme interrupta</i>	LL
<i>Gigartina 'decipiens' complex</i>	LL to below LWS uncommon
<i>G. macrocarpa</i>	LWS uncommon
<i>G. laingii</i>	L; RP
<i>G. atropurpurea</i>	L; RP
<i>G. circumcincta</i>	SL; Dr
<i>Epymenia wilsonis</i>	LL to SL; exposed coast
<i>Champia novae-zelandiae</i>	LL; Ep often on Pterocladia pinnata
<i>Antithamnion applicitum</i>	ELWS to SL; Dr; often Ep e.g. on <i>Landsburgia quercifolia</i>
<i>Ballia callitricha</i>	LL; Ep on <i>Halopteris</i>
<i>Pandorella traversii</i>	ELWS; SL; Dr
<i>Euptilota formosissima</i>	LL to SL; RP; Ep sometimes
<i>Ceramium</i> sp.	ELWS to kL; Ep; uncommon
<i>Phyco</i>	LL; Dr
<i>Dasya subtilis</i>	LL to SL; RP
<i>Aphanocladia delicatula</i>	Ep on Pterocladia lucida; LL to SL
<i>Dasy clonium incisum</i>	L
<i>Polysiphonia</i> sp.	L; Ep
<i>Chondria macrocarpa</i>	LL to SL; EP
<i>Cladhymenia oblongifolia</i>	LL
<i>Laurencia thrysifera</i>	LWS to SL
<i>Lenormandia chauvinii</i>	