

	10 °C			7 °C			4 °C			2 °C			Mean (µm)		# specs
Harvest date (# mos)	hl	ml	ll	hl	ml	ll	hl	ml	ll	hl	ml	ll	Total	Monthly	Examined
1 Nov (1.5 mos)	80/53					90/60	0		29/19	0			66	44	8
1 Dec (2.5 mos)	100/40	150/60+*	* 0	120/48+	90/36	80/32	175/70+	150/60	150/60		100/40	100/40	122	49	12
4 Jan (3.5 mos)	*	150/43	150/43			125/36	225/64	120/34	*** +	150/43		100/29	146	42	10
1 Feb (4.5 mos)	37/8	150/33		0			0				125/28	0	104	23	8
1 Mar (5.5 mos)	380/69**		200/36	250/45*		110/20	370/67		320/58	320/58		***	279	50	8
1 Apr (6.5 mos)	***		***	350/54		250/38	300/46		300/46	220/34		100/15	253	39	8
1 May (7.5 mos)	** ++	** ++		300/40	300/40						230/31		277	37	8
1 Jul (9.5 mos)									375/39			150/16*	263	28	3
															65 specs total
Mean (without 0s)	149/43	150/45	175/40	255/47	195/38	131/37	268/62	135/47	235/44	230/45	152/33	113/25	42/39		
Mean each tank (without 0s)	158/43			194/41			213/51			165/34					
Chiton grazing	4	2	2	1	0	0	0	0	1	0	0	2	12 specimens with significant chiton grazing		
Concs present or grazed	1	2	0	1	0	0	1	0	1	0	0	0	6 specimens with developing conceptacle		
# specs with	4	3	2	4	2	5	4	2	5	3	3	4	41 specs with regrowth		