Georgia Strait Alliance					Quadrat Studies Station Shee		
Area:	Site:		Code:		Repetition:		
Date(Y/M/	D): Time S	tart:	_ Time End:		_		
Team mer	mbers:						
GPS Read	ding (from highest quadrat): Lat:	o	North	Long:	<u> </u>	West	
Fresh H20 influence?: Tidal currents:				Wave Exposure?			
Weather (rain/sun/cloud):						
How was	the line established (check one):	☐ Using measurer	ments from		(year).		
			l data & site meası				
Tide was _	m at hrs; dm to lowest quadrat _		quadrat	dm.			
Photo Cho	ecklist: (choose good vantages for s	5 – 7, showing landma	arks when possible;	be sure at leas	t one shot has site/date	e info)	
	Left landmark showing exact				mary quadrat 2 (1m aw		
	Left landmark from 3.5m (or highest) quadrat				orimary quadrat 1 (on line)		
	Right landmark showing exac			primary quadrat 2 (1m away)			
	Right landmark from 3.5m (or highest) quadrat		14.	2.0m pr	primary quadrat 1 (on line)		
	Down transect (showing quadrats)		15.		orimary quadrat 2 (1m away)		
	Up transect from water's edge				om primary quadrat 1 (on line)		
	Side view of transect (showing			.5m primary quadrat 2 (1m away)			
	3.5m primary quadrat 1 (on lir			1.0m primary quadrat 1 (on line) 1.0m primary quadrat 2 (1m away)			
	3.5m primary quadrat 2 (1m a		19.	1.um pr	mary quadrat 2 (1m aw	/ay)	
10	3.0m primary quadrat 1 (on lir	ie)					

Site drawing: Include descriptions/drawings of relevant landmarks and any other reference points that might be useful in the future:

Finding the Site – Concisely describe how to get from a roadside landmark/parking area to the left and right landmarks