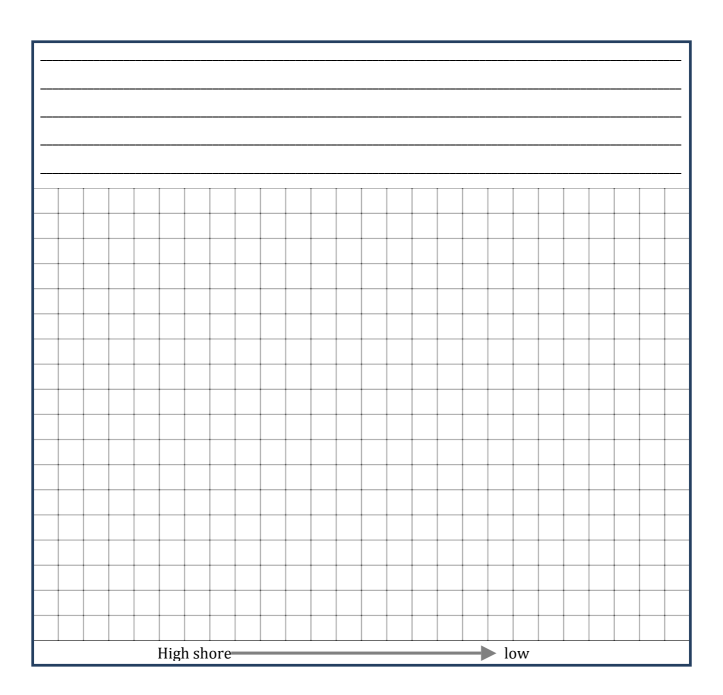
SEASHORE SURVEY DATA SHEET (TRANSECT SURVEY)

SITE DESCRIPTION

Write a **brief description of the site** and describe any potential influences that are not directly related to tidal movement (e.g. rocky headland with surf beach 3 km to south; freshwater creek 50 m to the north; upper shore modified with harbour wall; popular site for paua collectors, etc.)

Draw a **shore profile** to show the approximate heights and lengths of the shore and positions of your quadrats on your transect. Note any significant habitat features on the profile that might affect organisms' distributions in particular quadrats (e.g. rockpools, large boulders, patches of sand, etc.).



Site location name:	cation					GPS/grid reference:								
Transect number: Date: Surveyor(s):				Transect length (m): Sampling interval										
				ı):			_							
				Exposure:										
Time of low tide:			As	pect:			_							
Depth of low tide:	<u> </u>				r con	dition	s: _							
Air temperature:	re:°C				perat	ure:	_							
	High	High shore—							low					
DISTANCE ALONG TRANSECT (m)	0													
SEAWEEDS	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11			
										_				
										_				
										_				

High shore low

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11

High shore———	1
HIGH CHAPA	1011
Iligii Siloi C	10 00

MAIN SUBSTRA	ATE (>50% of quadrat)	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
Rock	Stable hard surface											
Cobble	Fist to head sized											
Mixed	Loose assorted stones											
Pool of water	Rockpool											