

**Data Worksheet for Rocky Shore Transect**  
**(remember the more data the better the results...)**

Transect #

Group Members:

Low tide measurement (how low will tide be in relation to the mean low) found on the tide chart, measured in meters: \_\_\_\_\_

Approximate level of tide at start of transect: (mid-tide-ebbing, near low- ebbing, low-returning)

Time transect started:

Weather:

Wave conditions:

<b>Zone</b>	<b>Temperature (°C)</b>	<b>Salinity (o/oo)</b>	<b>Dissolved O<sub>2</sub></b>	<b>pH</b>
<b>Spray</b>				
<b>Upper Intertidal</b>				
<b>Mid-Intertidal</b>				
<b>Lower Intertidal</b>				

Landscape description: (on the back of this page sketch the area of your transect noting any remarkable features)