

COASTAL SITE INFORMATION

SURVEYOR DETAILS		
Organisation:		<i>Organisation responsible for survey</i>
Surveyor name:		<i>Name of data recorder</i>
Contact number:		<i>Contact number for data recorder</i>
Contact email:		<i>Contact email for data recorder</i>
Access point location:	Latitude: Longitude:	<i>Latitude and longitude of access point where you enter the beach (dd.dddd). Ensure GPS is in WGS 84.</i>
GPS accuracy:		<i>Accuracy (metres) of GPS at time of reading.</i>

SITE DETAILS								
Location/Municipality		<i>Town location of site</i>						
Country:		<i>Country in which site was sampled</i>						
Survey date:		<i>Date survey undertaken (dd/mm/yyyy).</i>						
Site ID code:		<i>Site ID code (provided by CSIRO)</i>						
Site name:		<i>Unique name of site</i>						
Photo info:		<i>The name of photographer and photo #s from the site</i>						
Number of humans:	Time of day (00:00): Visible distance (m): No. of people:	<i>Number of people counted in the visible area measured by instantaneous count. Visible distance is length of shore with a clear and unobstructed view.</i>						
Current weather:	Clear Rain/Storm Overcast Drizzle	<i>Circle best option to describe the weather.</i>						
Wind speed:	<table style="margin: auto; border: none;"> <tr> <td style="padding: 0 10px;">0</td> <td style="padding: 0 10px;">1</td> <td style="padding: 0 10px;">2</td> </tr> <tr> <td style="padding: 0 10px;">3</td> <td style="padding: 0 10px;">4</td> <td style="padding: 0 10px;">5</td> </tr> </table>	0	1	2	3	4	5	<i>0: calm (flat ocean) 1: light breeze (wavelets, <10km/h , <6 knots) 2: moderate breeze (small waves braking crests, 10-25km/h, 6-20 knots) 3: strong breeze (waves and many white caps, 25-49km/h, 21- 26 knots) 4: high wind (white caps and airborne spray, 50-65 km/h , 27-35 knots) 5: gale (high waves, foam and spray present, 65-85 km/h, 35-45 knots)</i>
0	1	2						
3	4	5						
Wind direction: <i>(compass)</i>	N NE E SE S SW W NW N/A	<i>Direction from which wind is coming measured by the compass. N/A if no wind.</i>						
Wind direction: <i>(relative to shore)</i>	<table style="margin: auto; border: none;"> <tr> <td style="padding: 0 20px;">onshore</td> <td style="padding: 0 20px;">offshore</td> <td style="padding: 0 20px;">sideshore</td> </tr> <tr> <td></td> <td style="padding: 0 20px;">side-on</td> <td style="padding: 0 20px;">side-off</td> </tr> </table>	onshore	offshore	sideshore		side-on	side-off	<i>Onshore: wind blowing towards shore Offshore: wind blowing towards sea Sideshore: wind blowing parallel to shore Side-onshore: wind blowing sideways and towards shore Side-offshore: wind blowing sideways and towards sea</i>
onshore	offshore	sideshore						
	side-on	side-off						
Date of last clean up:		<i>If known.</i>						
Access to site	Paved Unpaved Trail Other (specify):							
Trash cans or rubbish bins present?	Yes No							
Cleanliness at first glance :	No debris visible Scattered debris visible Lots of debris visible Large amounts of dumped debris							
Evidence of dumping? <i>(circle one or more)</i>	None Construction Household Other(specify):							
Evidence of recent activities at site: <i>(circle one or more)</i>	None Clean-up or removal of rubbish Apparent spilled trash or rubbish Storm or flood High winds Public event Mowing							
Comments:								