



## Survey Details

Survey date		
Monitoring group		Name of organisation.
Lead citizen scientist		Full name.
Email address		
Phone number		
Survey area		
Site risk assessment complete?	<input type="checkbox"/>	Required
Health and safety briefing?	<input type="checkbox"/>	Required
Beach surface	Mud, Sand, Gravel/Pebble, Cobbles, Rock Rubble, Boulder, Bedrock, Shell, Artificial, Mixed Substrate, Unknown	Circle one
<b>Start Point</b> location	Latitude:	Longitude:
<b>Start Point</b> description		Describe landmarks or other physical features to help identify survey Start Point.

**Remember:** Take 3 photos at start point (1) Out to sea (2) To back of beach (3) Along Survey Area

<b>End Point</b> location	Latitude:	Longitude:
<b>End Point</b> description		Describe landmarks or other physical features to help identify survey End Point.
Survey Area size		
Above Start Point	_____ metres	10m (or less, depending on beach conditions)
Below Start Point	_____ metres	10m (or less, depending on beach conditions)
Total length	_____ metres	Standard is 100m. Decrease for highly littered sites, or increase if fewer than 10 items found.
Visual Assessment Grade	A B C D	What's the visual assessment of the amount of litter on the overall beach? Select one.

## Add large item

Category (if possible use standard codes)	Status (floating, sunken, stranded, buried)	Latitude (nnn.nnnnn NS)	Longitude (nnn.nnnnn EW)	Description

## Survey info

Start time:	End time:	Number of collectors:
Add comments below.	Record any relevant or unusual observations — weather, land events, flotsam, jetsam, etc. Note any items categorised as 'other', make suggestions for keywords and categories. Any other comments.	