Coacta	I Transe	ct Data
COASTA	ii iranse	ct Data

Site Name:	Date	Transect Number: of
Transect length (m):	Transect width (m):	Total No. of surveyors:
Subsampled? Y N	l Subsamble measurement:	Dimension of each subsample area (e.g. 50cm x 200cm)

•							
Transect start:	Latitude:				Latitude and longitude recorded in decimal degrees (dd.dddd) Record Start Time of Transect Photographer name and number of photo, taken from transect start point		
Transect end:	Latitude: Longitude: End Time (00:00): Photo #/photog. name:				Latitude and longitude recorded in decimal degrees (dd.dddd) Record End Time of Transect Photographer name and number of photo,, taken from transect end point		
Distance to dominant debris line (m):						Distance from water edge to major debris line (in meters) at time of survey. If no obvious debris line use NA.	
Beach gradient:	A B C D E				Difference in elevation from start to end of transect. A = < 1 m (less than hip height) B = 1-2 m (hip to head height) C = 2-4 m (1-2 body length) D = 4-8 m (2-4 body lengths) E = > 8 m (more than 4 body lengths)		
Substrate type:	Mud Sand Pebble / Gravel Boulders Rock slab Mang				Gravel Mangr	Major substrate type	
Substrate colour (if visible):	White / c	ream	Yellow Grey	Orar Red	_	Brown Green	Predominant colour of substrate (not vegetation)
Backshore type:	Cliff Seawall Urban buildin Forest / Tree (> 3m) Shrub (< 3m) Grass - tussock Grass - pasture Mangrov					Dune	Physical structure of backshore, where beach meets terrestrial vegetation
Shore exposure or shape:	Cove/bay Straight Headlan				Headland	Shape of beach where survey is conducted. Based on 50m each side of transect.	
Aspect:	1 N	NE E	SE	s sw	W	NW	Direction when you are facing the water
Evidence of dumping? (circle one or more)	None Construction Household Otherschools						
Evidence of recent activities within transect area: (circle one or more)		None Clean-up or removal of r Storm or flood High winds		ubbish Apparent spilled trash or rubbish Public event Mowing			
Comments:							