SURFACE TRAWL SITE INFORMATION

STATION DETAILS						
Country						
Location			(e.g. river n	ame, nearest city, etc)		
Station Number						
Surveyor name and organisation						
Date (local; dd/mm/yyyy)						
Net type	Manta					
Net mesh size	335					
Net mouth dimensions	CSIRO net 60*22	22 Other (dimensions):				
Salinity (if known, ppt)			Sea surface temperature ($^{\circ}\!$			

TOW DETAILS						
Tow Number	1	2	3			
Sea State (see below) (0-5)						
Wind direction (degrees)						
Start latitude (decimal deg)						
Start longitude (decimal deg)						
Start time (local)						
Start flow meter count						
End latitude (-S)						
End longitude (E)						
End time (local / UTC)						
End flow meter count						
Average vessel speed (ground, kn)						
Average vessel direction (degrees)						
Average depth (local, m)						
Sea State: 0: calm (flat ocean) 1: light breeze (wavelets) (<10km/h, <6 knots) 2: moderate breeze (small waves braking crests) (10- 25km/h, 6-20 kn) 3: strong breeze (waves and many white caps) (25-49km/h, 21- 26 kn) 4: high wind (white caps and airborne spray) (50-65 km/h, 27-35 kn) 5: gale (high waves, foam and spray present) (65-85 km/h, 35-45 kn)	Notes:					
Surface Trawl Collection Data						

Country	
Location (e.g. river name, nearest city, etc)	
Station Number	

Collection Data	Separate the three sorts for each sample in the boxes provided								
Tow Number	1			2			3		
Sorted By (name)									
Sort number	1	2	3	1	2	3	1	2	3
Hard plastic									
Soft plastic									
Plastic line / fibres									
Foam / Styrofoam									
TOTAL PLASTIC									
Photo details									
Notes									