INLAND SITE INFORMATION

SURVEYOR DETAILS							
							Organisation responsible for survey
Organisation:							Organisation responsible for survey
Surveyor name:							Name of data recorder
Contact number:							Contact number for data recorder
Contact email:							Contact email for data recorder
Site location:	Latitude: Longitude:					Latitude and longitude of site location (dd.dddd). Ensure GPS is in WGS 84.	
GPS Accuracy							Accuracy (metres) of GPS at time of reading
SITE DETAILS							
Location/Municipality:							Town location of site
Country:							Country in which site was sampled
Survey date:							Date survey undertaken (dd/mm/yyyy)
Site ID code:							Site ID code (provided by CSIRO)
Site name:							Unique name of site
Photo number/s and							The name of photographer and numbers of
name of photographer							photos taken at the site
Dominant land use:	Industrial Residential Commercial/Municipal Natural/Parkland Agricultural Roadway					Circle best option to describe the dominant land use at the site	
Number of humans:	Time of day (00:00):					Number of people counted in a 100 x 100m area	
Current weather:	Cle	ar Rain/Storm	Overcast	t	Drizzle		Circle best option to describe the weather.
Wind speed:	0 1 2 0: calm 1: light breeze (<10km/h , <6 knots 3 4 5 2: mod. breeze (10-25km/h, 6-20 kr					•	
Wind direction: (compass)	N NE	E SE	S SW	W	NW	N/A	Direction from which wind is coming measured by the compass. N/A if no wind.
Date of last clean up:							If known
Access to site:	Paved Unpaved Trail Other (specify):						
Trash cans or rubbish bi	ns 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? (circle one or more)		None Construction Household Other(specify):					
Evidence of recent activities at site: (circle one or more)		None Clean-up or removal of rubbish Apparent spilled trash or rubbish Storm or flood High winds Public event Mowing					
Comments:							