

Local Litter Measurement Toolkit Litter Count Form

Date SAT 17/06/17 Name or initials ICHS O'FARRELL & DALE POTNE

**Location type**

<input type="checkbox"/> Road/footpath	<input type="checkbox"/> Public space	<input type="checkbox"/> Open space	<input type="checkbox"/> Beach
<input type="checkbox"/> Roadside/highway	<input type="checkbox"/> Car park	<input checked="" type="checkbox"/> Other	

*EDGEARS CREEK ANDIT LOCATION (SEE MAY NOTES & DRAWINGS)*

**Location information**

Street number \_\_\_\_\_ Street/road \_\_\_\_\_

Suburb/town \_\_\_\_\_

Site name EDGEARS CREEK (4x12 m) GPS lat \_\_\_\_\_ long \_\_\_\_\_

**Count type**  First  Accumulation

**Weather details**

<input checked="" type="checkbox"/> No rain	<input type="checkbox"/> Light rain	<input type="checkbox"/> Heavy rain
<input checked="" type="checkbox"/> No wind	<input type="checkbox"/> Light wind	<input type="checkbox"/> Heavy wind

Bin infrastructure	Waste bins	Recycle bins	Butt bins
Number of bins	<u>none</u>		
Bin is full	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bin needs repair	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bin signage needs improving	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Litter hotshots rating – Refer to Litter Hotshots Rating Tool**

1 No litter/dumping  2 Small amount  3 Moderate  4 Significant  5 Very significant

**Risk present**  Moderate hazard or risk  Significant hazard or risk

**Litter distribution**  Widespread  Clustered

**Litter causes or sources**

<input type="checkbox"/> Passing foot traffic	<input type="checkbox"/> Outdoor eating	<input type="checkbox"/> Smokers	<input checked="" type="checkbox"/> Other (specify below) <u>PROBPOLY FROM CREEK.</u>
<input type="checkbox"/> Passing vehicles	<input type="checkbox"/> Meeting place	<input type="checkbox"/> School children	
<input type="checkbox"/> Stopped vehicles	<input type="checkbox"/> Events	<input type="checkbox"/> Bins	
<input type="checkbox"/> Transport stop	<input type="checkbox"/> Entertainment venues	<input type="checkbox"/> Stormwater	
<input type="checkbox"/> Food outlets	<input type="checkbox"/> Bank/ATM	<input type="checkbox"/> Wind	

**Notes**

---



---



---



---



---

**Sketch map**

Litter Count Form

Recyclables	Tally (e.g. ttttt)	Total number	Weight
<b>Glass</b>			
Alcoholic beverages	—		
Soft drink/water/fruit juice	—		
Other glass (e.g. jars / broken glass)	—		
<b>Aluminium/metal</b>			
Alcoholic beverages	—		
Aluminium cans	—		
Other metal containers	—		
Other metal	no 1	1	7.0g (foil)
<b>Plastic</b>			
PET bottles (e.g. water/soft drink)			
Plastic bottle tops			
Plastic containers & cups			
Other hard plastics			
<b>Paper/Cardboard</b>			
Cups			
Takeaway containers			
Tetrapak/beverage cartons			
Newspapers			
Cardboard			
Cigarette packets			
Other paper (e.g. docketts, flyers)			

Waste/non-recyclables	Tally (e.g. ttttt)	Total number	Weight
Cigarette butts			
Soft plastic food packaging (e.g. confectionery, chips)		3	0.5g
Small plastics (e.g. bread ties, straws)		12	5.0g
Polystyrene (e.g. food containers, cups)		9	0.4g
Other food-related (e.g. ice-cream sticks, skewers)			
Other non-recyclable plastics (e.g. can rings)			
Other paper/cardboard (e.g. napkins, plates w food)			SMALL EQUIPMENT OF EPS
Food waste (non-bagged)			
Plastic bags			
Bagged waste (rubbish)			
Clothing/material			
Fishing-related (e.g. line, hooks etc.)			
Nurdles			
Parking tickets			
<b>Solid waste</b>			
Furniture/appliances			
E-waste			
Timber			
Other aluminium/metal (e.g. frames)			
Building waste			
Paint tins, oil tins etc.			
<b>Vehicle</b>			
Hubcaps			
Car batteries			
Tyres			
<b>Hazardous</b>			
Needles/syringes			
Asbestos			
Other hazardous			
<b>Animal</b>			
Faeces			
Carcass			
Other (specify)			