

Local Litter Measurement Toolkit Litter Count Form

Date SUNDAY 7/8/17 Name or initials KYLE G'FARRELL / DAVE PAYNE

Location type
 Road/footpath Public space Open space Beach
 Roadside/highway Car park Other EDGARD CREEK JUST UPSTREAM OF EDWARDES PARK LAKE

Location information
 Street number _____ Street/road _____ LAT: -37.711980
 Suburb/town _____ LONG: 144.995812
 Site name EDGARD CREEK SAMPLING LOCATION (4x12m) GPS lat long

Count type First Accumulation

Weather details
 No rain Light rain Heavy rain
 No wind Light wind Heavy wind

Bin infrastructure	Waste bins	Recycle bins	Butt bins
Number of bins	<u>NO BINS AS DOWN BESIDE CREEK</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>100% FROM CREEK RECEDING FLOWS</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

LEAMINGCT



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Recyclables	Tally (e.g. ††††)	Total number	Weight
Glass			
Alcoholic beverages			
Soft drink/water/fruit juice			18.8 g
Other glass (e.g. jars / broken glass)			31.7 g
Aluminium/metal			
Alcoholic beverages			
Aluminium cans			
Other metal containers			
Other metal			54 g
Plastic			
PET bottles (e.g. water/soft drink)			
Plastic bottle tops			8.7 g
Plastic containers & cups			
Other hard plastics			
Paper/Cardboard			
Cups			7.3 g
Takeaway containers			
Tetrapak/beverage cartons			
Newspapers			
Cardboard			
Cigarette packets			
Other paper (e.g. docketts, flyers)			

Waste/non-recyclables	Tally (e.g. ††††)	Total number	Weight
Cigarette butts			2.4 g
Soft plastic food packaging (e.g. confectionery, chips)			13.3 g
Small plastics (e.g. bread ties, straws)			104.4 g
Polystyrene (e.g. food containers, cups)			9.1 g
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)			
Food waste (non-bagged)			
Plastic bags	(BAG STILL DAMP)		15.6 g
Bagged waste (rubbish)			
Clothing/material			
Fishing-related (e.g. line, hooks etc.)			
Nurdles			
Parking tickets			
Solid waste			
Furniture/appliances			
E-waste			
Timber			
Other aluminium/metal (e.g. frames)			
Building waste			
Paint tins, oil tins etc.			
Vehicle			
Hubcaps			
Car batteries			
Tyres			
Hazardous			
Needles/syringes			
Asbestos			
Other hazardous			
Animal			
Faeces			
Carcass			
Other (specify)	1 (FOAM TUBE)		8.3 g

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