

Submission for Consideration Regarding the Local Nuisance and Litter Control Act 2016

The Local Nuisance and Litter Control Act 2016 is significant legislation for councils in South Australia and is anticipated will assist in resolving local nuisance complaints. The Act also has a strong focus on managing littering and illegal dumping across South Australia.

The Act confers a significant role on to councils to implement the legislation and this form is to be used when wishing to communicate with Council a matter of concern.

Please read this form and the associated Factsheet/s through prior to completing and submitting this form (Factsheet 4 – Local Nuisance and Factsheet 22 – Insanitary Conditions).

conditions).						
Use this form	when report	ng INSANITARY CONDIT	TIONS			
Name:						
Address:						
Phone Nos:						
Email:						
		in activity, accumulated rubb absence of proper or adequa		indoors or outdoors, poorly ry facilities.		
Address or location of the Insanitary conditions						
Photographs If possible, plea	se provide p	notographs with your subn	nission			
Details of photo		Date taken		Location taken		



Submission for Consideration Regarding the Local Nuisance and Litter Control Act 2016

Please provide further details of the insanitary conditions: (include details on what is causing the insanitary conditions, date you first noticed (approx.), how the amenity value of the area is being adversely affected, what materials or odours are being emitted from the premises etc)					



Submission for Consideration Regarding the Local Nuisance and Litter Control Act 2016

Council only becomes involved if an issue within the community cannot be resolved or if the nuisance is a broad-scale issue involving multiple parties.

Have you attempted to discuss your concerns with the people (eg: neighbours) from where the nuisance is emanating from?	□ Yes □ No					
If no, please provide details why this has not occurred						
If yes, please provide details why you are now requesting Council's assistance						