## Request for XRF testing Form Preview

## Request for XRF testing

\* indicates a required field

## Important information

Please use this application form to apply for lead in soil testing by *X-ray fluorescence*(*XRF*) equipment.

Appropriately licenced Council Officer's can conduct lead in soil testing of surface soils to provide indicative lead in soil readings. The service is provided free of charge. Requests for residents within the Lead Abatement Strategy (LAS) area are prioritised for testing.

Please note that this testing provides an estimate of lead in soil, and should be treated as an indication only. The results are not accurate enough to constitute legal or medical advice. Information of this nature should be sought through formal laboratory testing carried out by a suitably qualified environmental consultant.

a saleably qualified environmental consultant.
Eligibility
I am a residential land owner or tenant living within the Lead Abatement Strategy (LAS) area. Please indicate what suburb you live in. *  Argenton Boolaroo Edgeworth Macquarie Hills
Has Council previously completed XRF testing at the property? *  Yes  No  Unsure  XRF testing differs from lead in soil testing completed during the Lead Abatement Strategy and lead in soil testing (detailed site investigation) completed by a suitably qualified contaminated land consultant
Applicant details
* indicates a required field

rindicates a required field

Name * Title	First Name	Last N	lame
<b>Address</b> Address	*		

## Request for XRF testing

Form Preview

Phone Number			
Must be an Australian phone number.			
Email			
Must be an email address.			
I am the landowner of this property *  ○ Yes  ○ No			
If no, have you received permission from project?  O Yes O No	m the landowner to go ahead with the		
Please attach written evidence of the landowner's permission Attach a file:			
Applicant declaration			
* indicates a required field			

I confirm that all the information provided in this project application is true and correct to the best of my knowledge  $\mbox{*}$ 

- Yes
- O No