



Submitting an Expression of Interest (EOI) for a Site Assessment is the first step to take if you are interested in participating in a BCT Conservation Tender.

A site assessment involves your site being assessed for eligibility to participate in the tender. It does not mean that you are required to submit a bid.

The BCT will prioritise eligible EOIs for site assessments based on the date of the EOI (on a first-come first-served basis). If your site assessment is not received by 21 May

2018 your EOI may be replaced on a reserve list. You are therefore encouraged to register your interest early.

The BCT reserves the right to close the EOI period early if it has a sufficient number of applications.

Complete the information requested as accurately as possible. Please contact the BCT for if you require assistance. For more information about the Conservation Tender you can call **1300 992 688** or visit the BCT website at **www.bct.nsw.gov.au**

Landholder (s) Full Names	
Property Owner (s) (if different from above)	
ABN/ACN	
Property Address	
Postal Address (if different from Property Address)	
Would you consider an 'in-perpetuity' Agreement?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Lot and DP numbers (as shown on a Council Rates Notice)	
Local Government Area	
Approximate Property Size (ha)	
Proposed Conservation Area size (ha)	
Contact phone numbers	
Email Address	
Preferred method of contact? (and time)	
How did you hear about us?	



Are you interested in regular updates from the BCT on other programs and opportunities?

If so, tick yes below to be added to a BCT distribution list to receive updates and e-newsletters in the future.

Yes No

Lodging your Interest Form

Call the BCT on **1300 992 688** to lodge your interest, or send a completed EOI form via **info@bct.nsw.gov.au** or post:

NSW Biodiversity Conservation Trust, PO Box A290, Sydney South NSW 1232

.....
Landholder Signature

.....
Landholder (Print)

.....
Date

.....
Landholder Signature

.....
Landholder (Print)

.....
Date