CLAIMING YOUR \$15,000 SUSTAINABILITY^{*} REBATE



To claim your sustainability rebate, simply meet the following requirements within 24 months from the date of settlement of your land purchase from Landcom:

- At dwelling development application (DA) stage, submit your stamped Council approved BASIX certificate to the Landcom Sales Centre (Step 1).
- Meet the conditions of the Contract for Sale of Land issued by Landcom.
- Ensure the home was built to the specifications described in the BASIX certificate.
- Submit your occupation certificate to Landcom which references the BASIX certificate (Step 2).

APPLICATION DETAILS

Lot No Street No
Street Name: Suburb: Campbelltown
Your Name:
Current Postal Address:
Phone: Home Work Mobile
Email:
CHECKLIST (PLEASE TICK)
The home has been built as per the BASIX Certification.
I have checked my Contract for Sale of Land issued by Landcom and I am eligible to claim the \$15,000 Sustainability Rebate.
I have enclosed the occupation certificate which references the BASIX certificate with this application form.
I confirm that my home has been built as per the BASIX certification in accordance with the conditions of my Contract for the Sale of Land and I now wish to claim the Sustainability Rebate of \$15,000. Please process my application for compliance.
Signature: Date://
When you are ready to apply for your rebate, please complete this Application Form and send to:
The Macarthur Heights Sustainability Review Coordinator PO Box 237, Parramatta NSW 2124
The Macarthur Heights Sustainability Review Coordinator will then assess your application. Once compliance is confirmed, Landcom will process your rebate and forward a cheque to the address above.
Recieved by:
Signature:
OFFICE USE ONLY - Council approved BASIX certificate has been submitted to the Landcom Sales Centre.
Sales Centre: Corner of University Drive and Milky Way, Campbelltown Phone: 9391 2983 *Subject to terms of Contract for Sale of Land ② LCM3418

landcom.com.au/macarthurheights

WESTERN SYDNEY UNIVERSITY

