## **Green Loans Assessment Report**

## 1. Assessment

Your Assessor:

Greg Sloane, HO52693

Assessment:

AN200178976, 23-Jan-2010

Submitted.

03-Feb-2010

Vour Househole



Congratulations! You've joined the growing number of Australians seeking ways to reduce their household bills and their impact on the environment. Your Home Assessment Report is your personalised action plan, and shows where the greatest opportunities for improvement are.

## How your home Your current home compares Your home's potential with the top recommendations actioned **Priority areas** This table shows where your current home produced the most greenhouse gas (GHG) emissions and used the most water. Hot Water System. You currently have: 966 a natural gas, LPG or electric hot water system with high energy and/ or water consumption already made simple adjustments to the way you use your hot water system (such as insulating pipes or reducing the thermostat temp) that are reducing your emissions Shower, Bath and Toilet. You currently have: 236 28080 one or more single-flush toilets made an effort to reduce your water (and related energy) consumption in the shower by using a water-efficient showerhead and/or taking short showers Refrigeration. You currently have: 163 a reasonably new, efficient fridge low greenhouse emissions for refrigeration in your home Clothes washing and drying. You currently have: 57 8811 (8) a water efficient washing machine Entertainment & Home Office Equipment. You currently have: 1167 below average energy consumption from your entertainment and home office appliances Other. You currently have: 1779 6605 potential sources of air leakage that may be making your heaters or air conditioners work harder in some rooms GHG Running Pluorescent, compact fluorescent (CFL) or LED lights installed Green Power Your Home's Potential a rainwater tank or greywater system Your Home Now Current annual total. 1368 13196 Your State's Average