Deemed savings refers to using equations or factors to calculate resource consumption savings from a range of actions.

The calculations are developed from a set of assumptions that should reflect an average scenario for the action or behaviour.

<u>Ecological and carbon footprint calculators</u> use deemed savings to calculate changes to footprints.

The <u>Victorian Government Black Balloon campaign</u> is also a good example of deemed savings.

An example of a deemed saving

Action Savings Assumption Electricity reduction from 2970 gbites from all in coast (1993 grow 100 and 100 and

For examples of a deemed savings calculations table, click here. (TO BE SOURCED FROM SV )

The <u>Australian National Greenhouse Factors</u> can be use to calculate deemed greenhouse gas emissions savings for a range of actions, for example savings from waste or energy.

Examples of projects that have used deemed savings

1-2-3 Campaign Against Global Warming Participants were asked to commit to three actions 1) reduce their household thermostats by 1 degree Source: www.cbsm.com

Greenhouse Games Workplace Challenge

The <u>Greenhouse Games</u> Workplace Challenge was an initiative of Sustainability The project consisted of an 8-week online challenge that required households to commit to undertaking Combined, participants reported completing 25,436 individual actions ranging from 953 one off changes Assuming a best-case scenario that encompasses truthful reporting of actions and no drop-off in behavi

Source: National Centre for Sustainability and Sustainability Victoria

Pros and Cons of Deemed Savings

Pros Cons Provides an estimate of reacting and international strangestimation of the strangestimation