

# Garden Maintenance Program

Up to three hours of garden maintenance each year is available to eligible people, and can include things such as mowing, weeding, general gardening and rubbish removal.

## Location

Tasmania (coordinated from 24 Sunderland Street, Moonah).

## Who can access this service

Frail aged people, people with a mental illness, younger people with a disability and their carers.

## Referral

To request this service, all clients must first register with either My Aged Care or TasCarepoint.

- I am 65 or over - I should first register with My Aged Care on 1800 200 422
- I am under 65 - I should first register with TasCarepoint on 1300 769 699
- I am a carer - I should call CBS on 1300 227 827

Alternatively, you may contact CBS directly for assistance and/or further information.

## Program details

Garden Maintenance Services include:

- Gardening.
- Mowing.
- Pruning.
- Trimming.
- Weeding.
- Hedging.
- Rubbish removal (tip fees usually apply).

Once CBS receives your request a contractor or CBS staff member will contact you to arrange a time to carry out the Garden Maintenance service.

A maximum of three hours annually for a house and two-and-a-half-hours for a unit may be provided.

## Allocation

Is dependent on the overall demand for the service, a client's individual needs and available resources at the time of assessment. If the service is not available immediately, you will be placed on a regularly reviewed waiting list.

## \*What does the service cost

A flat fee of \$10 is charged for this service.

## Funding

The Garden Maintenance Program is funded by the Commonwealth Home Support Program and the Home and Community Care Programs.

## Enquiries

Ph: 1300 227 827

(Local call charges apply; calls from mobiles at applicable rates)

Monday – Friday 8.30am – 5pm (except public holidays).

[admin@cbsaust.org.au](mailto:admin@cbsaust.org.au)

[www.cbsaust.org.au](http://www.cbsaust.org.au)

\* For prices on purchased services please refer to 'Sales Service Price Schedule'.