



The Community Wildlife Project is a R2P Project initiative to encourage the community to help maintain native habitat in urban environments.

Reduction in floral diversity results in lower numbers of wildlife species. This is why the R2P Project is raising awareness of how the community can contribute to the enhancement of local biodiversity.

The R2P project team has developed a tailored landscaping package focusing on increasing the quantity and variety of native plants, to enhance local biodiversity. This is achieved by including pockets of butterfly-attracting vegetation.

These pocket butterfly gardens complement the Community Wildlife Project that was delivered to four local schools during June 2020, where butterfly gardens were also planted.

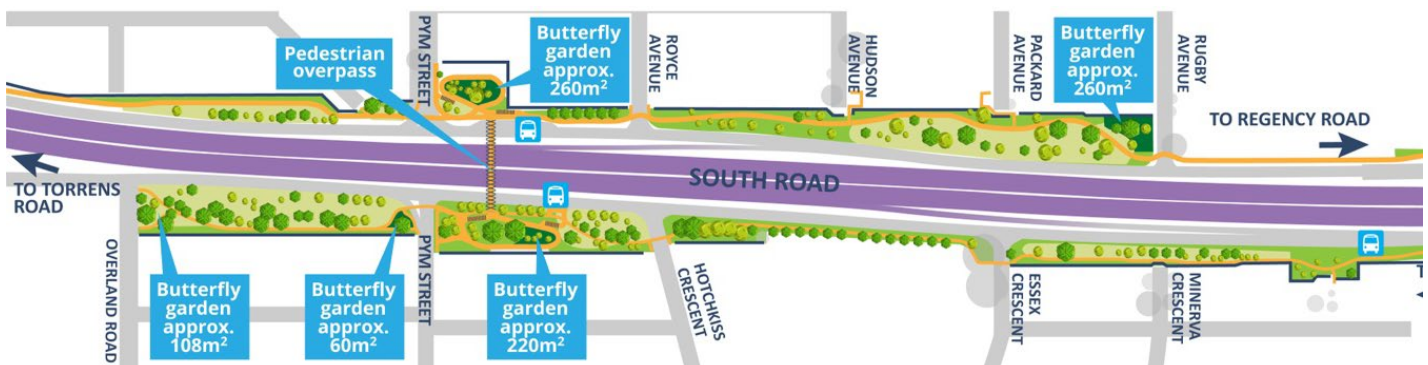
Community wildlife packs are being offered to residents to encourage native planting within the neighbourhood to help increase biodiversity.

The packs contain butterfly-attracting seeds, information on how to germinate, planting and care for the plants and a list of local resources and environmental organisations.

Packs will be available upon request to residents and businesses within the R2P Project area. Registrations close on Friday, 6 August 2021, after which the project team will contact you to coordinate the delivery of your pack.

To register, please email the team at [info@r2palliance.com.au](mailto:info@r2palliance.com.au) or call 1300 110 906. Your name, phone number and property address will be required.

Plan showing the location of butterfly-attracting species within R2P Project landscaping



## *Butterfly- attracting species being offered in packs*

*Eutaxia microphylla*  
**Small-leaved Mallee-pea**



*Austrostipa flavescens*  
**Coast Spear-grass**



*Chrysocephalum apiculatum*  
**Common Everlasting**



*Lomandra multiflora*  
**Mat-rush**



*Hardenbergia violacea*  
**Native Lilac**



### *Further information*

For further information on the butterfly-attracting species being offered, visit the Botanic Gardens plant selector web page, and enter the species name to see the fact sheet:

<http://plantselector.botanicgardens.sa.gov.au/>