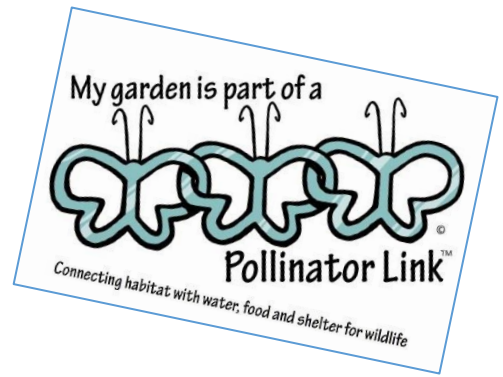


# Three Easy Steps to a Certified Pollinator Link™ Garden



Imagine your backyard **alive with colour and birdsong**. The **quiet hum of bees** in your veggie patch. You leave the city behind as you come home and **relax with the peaceful sounds of nature**.

Would you like to create this experience in your garden? Do you want to enhance and protect our unique wildlife? Picture your garden: a key link in a community built wildlife corridor. A corridor connecting bushland habitat and bringing birds, butterflies and bees back to our backyards.

**You can create a Certified Pollinator Link™ Garden** and be part of the solution to long term sustainability of our urban habitat. Whether you have a large backyard or a balcony garden in a unit block you can create a welcome haven for local wildlife. By Certifying, you are also contributing to ongoing education programs, research and development of creative options for sustainable urban wildlife habitat.

## Check if your garden qualifies as a Certified Pollinator Link™ Garden:






Indicates suitable for **unit balcony gardens**.

### Water - How do you provide water for wildlife? (Minimum required 1)

All animals, including birds, butterflies and native bees, need water to survive in our hot, dry summers.

I provide:




- Birdbath / shallow bowl 
- Butterfly Puddling Place 
- Rain garden
- Frog pond / water feature 
- Close to creek / river
- .....



### Food - How do you provide food for wildlife? (Minimum required 3)

Plants provide food for wildlife directly or attract insects as food for birds.

I grow:



- Nectar / pollen plants 
- Fruits / berry plants 
- Seed trees / shrubs 
- Seed grasses
- Caterpillar host plants eg. citrus trees
- .....



**Shelter** - How do you provide shelter and places to raise young for wildlife? **(Minimum required 3)**

Birds and solitary native bees need shelter for safety and breeding.

I provide:

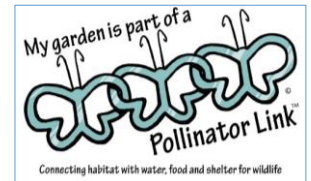
- Nest-box 
- Bee Home for solitary bees 
- Stingless Native Bee Hive 
- Frog Pond / Water Feature
- Mature trees
- Dense shrubs 
- Ground cover
- Rock pile / wall
- Dead wood – log piles or tree stumps
- .....





When you register, your Certified Pollinator Link™ Garden, will become **part of a digitally-mapped network of suburban gardens** contributing to a sustainable urban habitat corridor. Your one-off \$20 Registration covers printing, postage and contributes to expansion of the Pollinator Link™ project, with development of new educational material and research.

**Register your Certified Pollinator Link™ Garden - \$20 per private garden** (inc GST)

- Includes your complimentary Pollinator Link™ fence / front door sign.



**My garden is:**

- Urban front or backyard 
- Unit balcony 



**Bee part of the Pollinator Link™ network:**



- Add a Blue-banded Bee to my property on Google Maps!
- Please send regular Pollinator Link™ email news.

Complete your details, scan and email form to [pollinatorlink@gmail.com](mailto:pollinatorlink@gmail.com) for processing.

Name: .....

Address: .....  
 ..... Post Code .....

Phone: ..... Email: .....

**Paid** Payment Date: ...../...../.....

**Payment by Direct Deposit:**

Account Name B4C  
 BSB 484 799  
 Account 04752 5631

*Include reference:*  
**Family name and POL**

**For information about Pollinator Link™ Project - [www.pollinatorlink.org](http://www.pollinatorlink.org)**

You can also support the Pollinator Link™ Project with Tax Deductible donations to B4C Environment Fund.

**Proudly supported by the B4C Environment Fund.**  
 Bulimba Creek Catchment Coordinating Committee (B4C)  
 Cnr. Wright St and Old Cleveland Rd, Carindale  
[www.bulimbacreek.org.au](http://www.bulimbacreek.org.au)  
 ABN: 46 101 092 637

