





# Mapping your local area



Create a built environments map of your local area using Google Maps in satellite view. Use the legend/key below mark out the different features.

Residential	Industrial	Natural areas/ parks	Schools	Roads	Waterways
	ΛA				<b>****</b>





Page 1 of 5





# Using what you've got

Walk around your grounds to identify existing features.

Junior <b>Landcare</b>
Lanucare

Features	Yes/No				
Established tall trees away from buildings					
Dead trees can be great habitats for wildlife but remember to have any dangerous branches removed.					
Native gardens					
Bushland					
Parkland					
Food garden or veggie patch					
Frog pond					
Insect or bee hotel					
Where possible plan your wildlife habitat near other areas with existing habitat to create wildlife corridors.					
Access to water					
Rainwater tank					
Tap with hose					
Creek or river					
Remember not to build your new wildlife habitat close to any building, this will help to reduce the spread of bushfires.					







### Climate matters





#### Determine your climate zone: \_

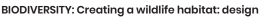
Consider your climate zone and use your plant list from the vision activity to select species that will flower at different times of year. This will provide food and pollination sources all year round.

Plant name	Plant form	Flowering time	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	
	□ tree □ shrub □ grass	☐ Summer ☐ Autumn ☐ Winter ☐ Spring	





Page 3 of 5







# Wildlife Habitat design

Junior Landcare

Include existing features, new plants and any extra animal habitats like a lizard lounge, nest box or insect hotel to design your wildlife habitat below.

include access to v		

Buildings	Trees	Shrubs	Grasses	Paths	Water
		<u></u>	<b></b>		D







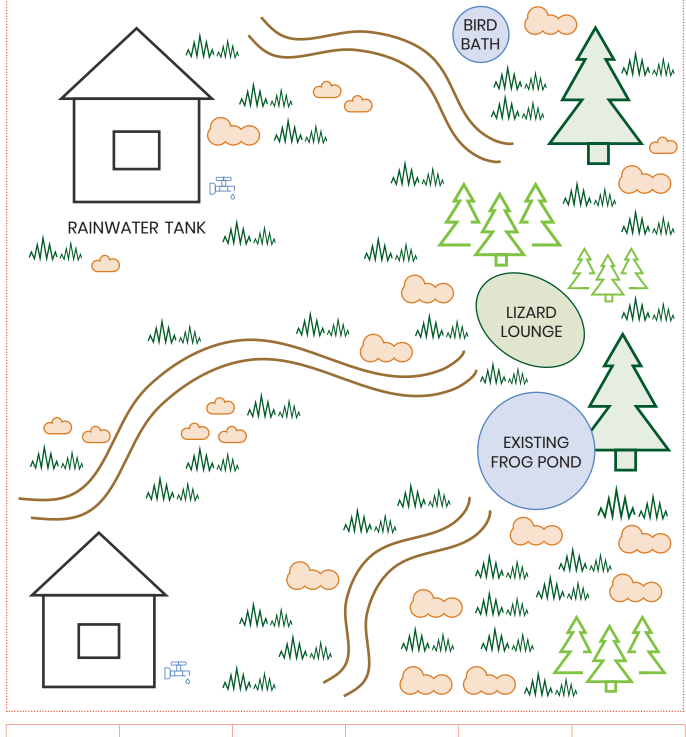






## Example: wildlife habitat design





Buildings	Trees	Shrubs	Grasses	Paths	Water
		$\mathbb{C}_{2}$	M.M.		D



