



Conservation tips

Offset your emissions – visit www.carbonneutral.com.au or www.climatecrisis.net to learn how!

Plant native trees and shrubs in your backyard – they are adapted to their environment and require less water and fertilizer to survive

Build a frog pond at home – some frog species are disappearing because they have no where to live! Help them out by building them a home. Visit www.environment.gov.au

Be aware of wildlife on our roads – because of habitat destruction, our wildlife often need to travel across roads to get to food and water sources



Turn off the lights in your house, it will save money and energy



Open windows instead of using the air conditioner and rug up instead of using a heater

Carpool to save money on fuel and reduce emissions – visit www.thecarpool.com.au to find a carpool in your area



Throw your litter in the bin and make sure you recycle! Plus, pick up any rubbish you see on the ground

Encourage your friends and relatives to keep patches of bush as wildlife habitats and to leave old trees standing on their property for wildlife to survive

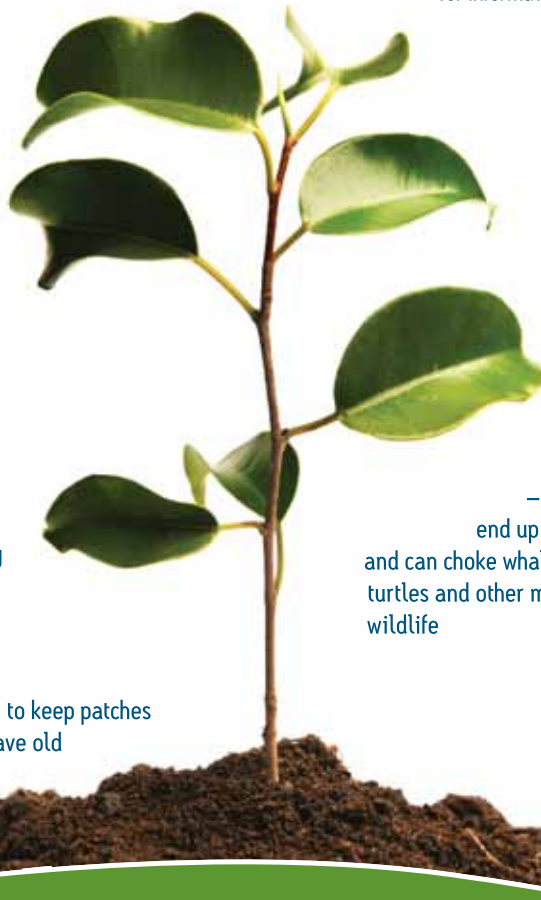
Join a community group – many conservation projects need help in the form of people and funds to continue important conservation work



Get involved in local conservation activities or events happening in your area – like plant a tree day!

Support promotions for the conservation of wildlife! Check out the Australia Zoo Wildlife Warriors website for upcoming promotions

Refuse to buy any rare or endangered plant or animal products – you are only providing incentive to the poachers if you do! Visit www.wildlifewarriors.org.au for information on conscious consumerism



Control your pets, especially at night so they do not attack wildlife



Take your own 'green' bag when you go shopping – plastic bags can end up in the ocean and can choke whales, seals, turtles and other marine wildlife



AUSTRALIA ZOO
WILDLIFE
WARRIORS
WORLDWIDE



Australia Zoo
STEVE IRWIN DAY
15 NOVEMBER



www.wildlifewarriors.org.au