

BUS STOP 40



BIRDS THAT FREQUENT BERRI RESERVE

- BLUE WINGED SHOVELLER - TAWANTA
- DUCK - YARNPUKU
- IBIS - TJILBRUKE



WALKING TRAIL

RESERVOIR ROAD

BERRI RESERVE CREEK ADVENTURE

WHEN IT RAINS WATER THAT FALLS ON THE ROOFS AND STREET GUTTERS, FLOWS INTO STORM WATER DRAINS THAT FEED THE CREEKS OR YAITA KAUWI PARI (FRESHWATER RIVER). CREEKS MAKE THEIR WAY TO RIVERS, WETLANDS AND EVENTUALLY THE SEA.

GRAND JUNCTION ROAD

TO KEEP OUR PARKS CLEAN, PLEASE TAKE YOUR RUBBISH WITH YOU



STREET PARKING

BERRI ROAD

WAIKERIE AVENUE

Our Big Backyard St Agnes is supported by the City of Tea Tree Gully, Green Adelaide, the Department for Education, and Kaurna representatives through Warpuli Kumangka (the Green Adelaide/Kaurna Advisory Group) and Deadly Mob.



BERRI RESERVE CREEK ADVENTURE



SHAKE YOUR TAIL FEATHERS!

How many different types of birds can you see?

What do they look like?

What patterns or markings do they have?

What are they doing?

How many different bird calls can you hear?

Keep our wildlife wild.
Please don't feed the birds.

LIE UNDER A TREE

What sounds of nature can you hear?

Can you see any clouds in the sky? What shapes do they make?

Observe what is moving and what is staying still.

This is a great way to relax, observe and just be.



FIND A GRASSY AREA AND BE ACTIVE

Run / walk / skip from tree to tree.

What other ways can you move in the grassy space?



MAKE A STICK BOAT!

Will it float?

Choose natural things from the ground. Don't pick any live branches, trees need them to survive. Always stay close to an adult when near water.

Have a boat race!
Whose boat will win?

FEEL BARK FROM DIFFERENT TREES

Be careful not to knock bark off the tree, it is home to many types of animals.

Look closely, what do you see?

How does the bark feel?

Do your fingers touch when you hug a tree?



JUMP FROM ROCK TO ROCK

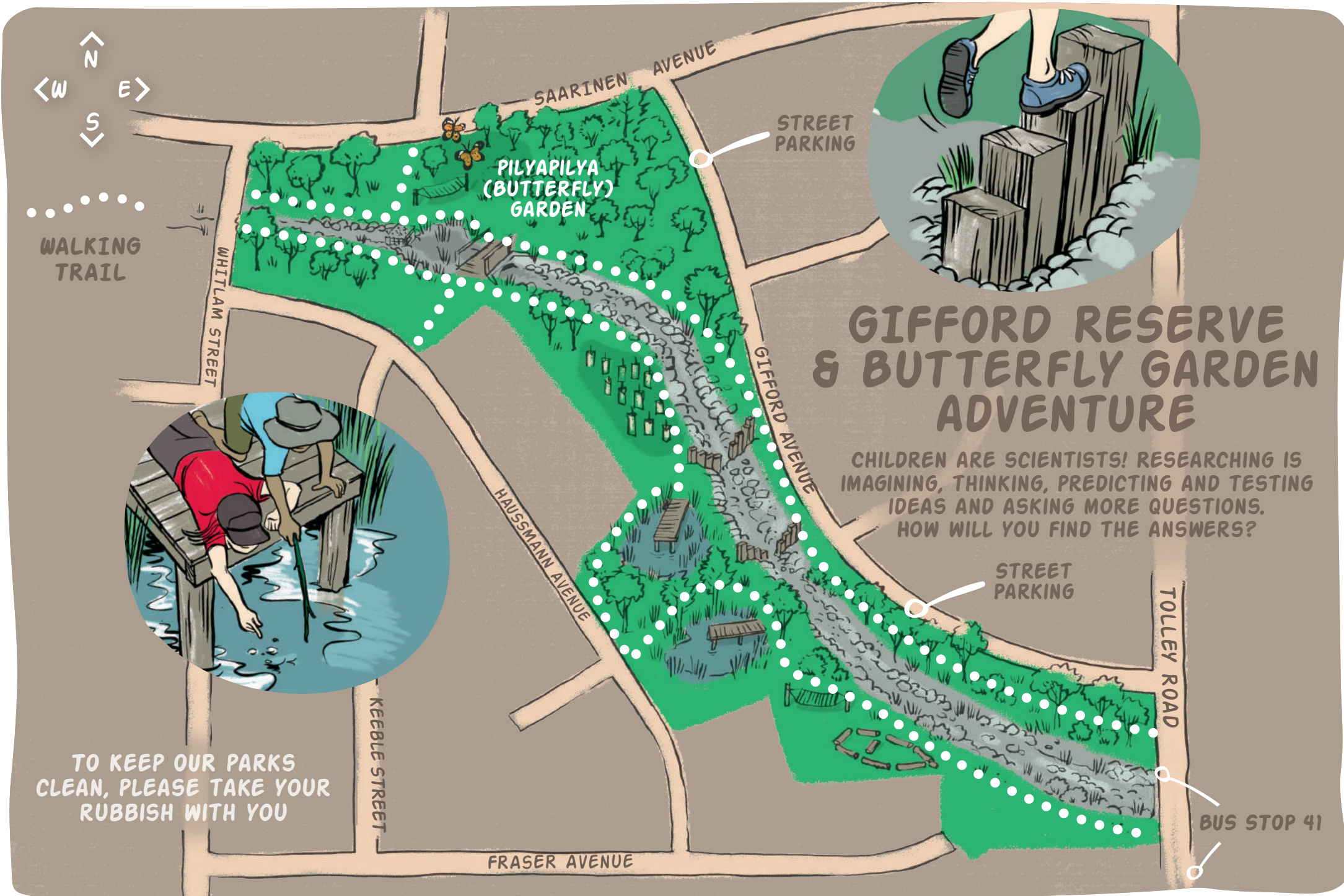
Only jump as far as you feel comfortable.

Can you walk from one side of the creek to the other using the rocks as stepping stones?

What animals might use these rocks?

How long can you balance for?





GIFFORD RESERVE & BUTTERFLY GARDEN ADVENTURE

CHILDREN ARE SCIENTISTS! RESEARCHING IS IMAGINING, THINKING, PREDICTING AND TESTING IDEAS AND ASKING MORE QUESTIONS. HOW WILL YOU FIND THE ANSWERS?

TO KEEP OUR PARKS CLEAN, PLEASE TAKE YOUR RUBBISH WITH YOU

Our Big Backyard St Agnes is supported by the City of Tea Tree Gully, Green Adelaide, the Department for Education, and Kaurna representatives through Warpuli Kumangka (the Green Adelaide/Kaurna Advisory Group) and Deadly Mob.



GIFFORD RESERVE & BUTTERFLY GARDEN ADVENTURE



OUR BIG
**BACK
YARD**
ST AGNES



INSPECT A TREE OR SHRUB

Be careful, bark is habitat
(a home) for many bugs.
Blossoms attract insects too.

Use your senses to
feel, smell and look.

What can you hear?

HUG A TREE!

Do your fingers touch?

How does the wind
move the branches?

HOW MANY ANIMAL HOMES CAN YOU FIND?

Can you see any nests?

Or holes for animals?

Under rocks or in water?

Be careful they might not
like visitors poking about!

What animal lives there?

How can you find out?

Did you bring your
magnifying glass?

Watch where you tread.
Animals and plants are
everywhere.



FROG - NGURTU



Photo: Steve Walker

TORCHLIGHT WALK

It's dark – what can you see? Hear?

On the ground, on the
shrubs and in the trees?

Where are the sleeping birds?

What is awake and working hard?

Watch out for spider's webs
and light up the shadows!

SHOW A GROWN UP WHAT YOU LIKE

Can they guess what
you like to do?

What is your
favourite spot or thing?

Why do you like it?

Take a photo or have an adult take
one of you! Share it on Facebook.



CREATE A PICTURE OR A PATTERN

So many natural things
to find and use.

What are they?

Where did they come from?
Tell a story with them!

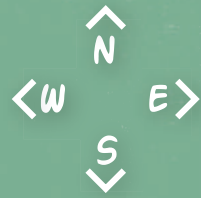
Can you make something
with them?

Leave your creation where it is
and let it blend in with nature.



ST AGNES RESERVE FOREST ADVENTURE

THE CONSERVATION AREA IS PROTECTED FOR LOCAL PLANT AND ANIMAL SPECIES AND IS REGENERATING NATURALLY. PLEASE USE THE REST OF THE PARK FOR YOUR ENJOYMENT.



WALKING
TRAIL

ARE ANY BIRDS
VISITING FROM
THE HILLS?

YELLOW TAILED BLACK
COCKATOO - WILAMPA



TO KEEP OUR PARKS
CLEAN, PLEASE TAKE YOUR
RUBBISH WITH YOU

CONSERVATION AREA
(HUMAN FREE ZONE)

CONSERVATION AREA
(HUMAN FREE ZONE)

WILD OAK GROVE

BUS STOPS
47 & 48

STREET
PARKING

SANDALWOOD
DRIVE

STREET
PARKING

CINNAMON AVENUE

Our Big Backyard St Agnes is supported by the City of Tea Tree Gully, Green Adelaide, the Department for Education, and Kaurna representatives through Warpuli Kumangka (the Green Adelaide/Kaurna Advisory Group) and Deadly Mob.



ST AGNES RESERVE FOREST ADVENTURE

CONSERVATION AREA

As you enter the forest from Cinnamon Avenue you will walk through and alongside a special area that is being made into a sanctuary for native plants, animals, birds, and insects.

Look and listen carefully.
What do you see?

What sounds do you hear?

Enjoy the rest of the forest for walking, running, rolling through and exploring with your whole body.



ROLL DOWN THE GRASSY HILLS

Find a grassy hill and roll down.

What other ways can you get down the hill?

Moving in different ways develops children's spatial awareness and motor skills.



LOOK FOR HOVER FLIES

Hover flies are native to Australia and are stingless. You will see them fly through the air and then stop, or hover, in one place before flying off again. Their job in the forest is to pollinate and to control pests.

Look at the way they move.

How many hover flies can you find?



BUILD A CUBBY

What can we use to build our cubby?

Choose things from the ground. Don't take any live branches as trees need them to survive.

Be careful with the pointy ends of the sticks. Building things is a great way to problem solve and work together.



WALK THROUGH A FOREST

The forest areas are a good place for building cubbies and playing hide and seek.

Can you find the dead forest?

Is it really dead? What is happening here?

OUR BIG
BACK
YARD
ST AGNES



FIND THE SPECIAL KARKOO (SHEOAK TREE)

Walk under the branches of the tree and look up at the sky through the branches.

Can you find any sheoak cones on the ground?

How do they feel?

Did you know there are male and female sheoaks?

Only the female sheoak has the cone. After a while, the cone segments open up and a tiny seed drops out.