#### **Public Document Pack**

# Kadaltilla Adelaide Park Lands Authority



SPECIAL BOARD MEETING MINUTES
Thursday, 6 June 2024

Colonel Light Room, Adelaide Town Hall

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#### Kadaltilla / Adelaide Park Lands Authority

#### Special Board Meeting Minutes, Thursday, 6 June 2024, at 5.00 pm Colonel Light Room, Adelaide Town Hall

Present:

Presiding Member The Right Honourable the Lord Mayor, Dr Jane Lomax-Smith

Board Members Allison Bretones

Ashley Halliday Justyna Jochym Craig Wilkins Ben Willsmore

Professor Emeritus Damien Mugavin (proxy for Stephanie Johnston)
Councillor Henry Davis (proxy for Deputy Lord Mayor, Councillor Keiran

Snape)

#### 1 Welcome and Opening

#### 1.1 Acknowledgement of Country

#### 1.2 Apologies

Deputy Presiding Member - Elinor Walker

Board Member - Stephanie Johnston

Mitzi Nam

Deputy Lord Mayor, Councillor Keiran Snape

#### 2 Conflict of Interest

Nil

#### 3 Items for Board Discussion

#### 3.1 Workshop - Bringing Back Platypus

Chris Daniels, Chair Green Adelaide, addressed Kadaltilla Members.

Discussion ensued during which:

- Chris Daniels responded to questions
- Craig Wilkins left the meeting at 5.49 pm

The PowerPoint presentation is attached for reference at the conclusion of the Minutes of this meeting.

#### Closure

The meeting closed at 5.57 pm

The Lord Mayor, Dr Jane Lomax-Smith

Presiding Member

Kadaltilla / Adelaide Park Lands Authority

Documents Attached:

Item 3.1 - Workshop – Bringing Back Platypus – PowerPoint presentation

Kadaltilla / Adelaide Park Lands Authority - Minutes - Thursday, 6 June 2024

Chris Daniels

Chair Green Adelaide

Presentation to Kadaltilla Adelaide Park Lands Authority







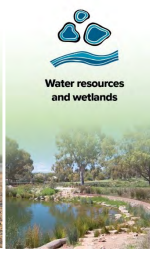
- 1 Adelaide 4 Charles Sturt 7 Mitcham
- 2 Burnside 3 Campbelltown 6 Marion
- - 5 Holdfast Bay 8 Norwood Payneham and St Peters 11 Port Adelaide Enfield
    - 9 Onkaparinga
- 12 Prospect

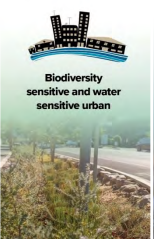
15 Unley

16 Walkerville 14 Tea Tree Gully 17 West Torrens



















"A cooler, greener, wilder and climate resilient Adelaide that celebrates our unique culture"



Kardalta Tarntanya

Illustration by Allan Sumner



## **Platypus**



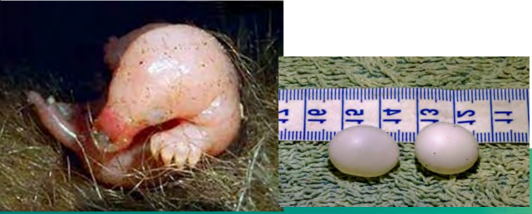






- Semi-aquatic Monotreme
- Veg nest
- Undercut, concealed
- Forage in water

- 1-3 eggs and Altricial Puggles
- Incubated in nesting burrow
- Young Emerge in summer









Credit: Hobart Rivulet Platypus

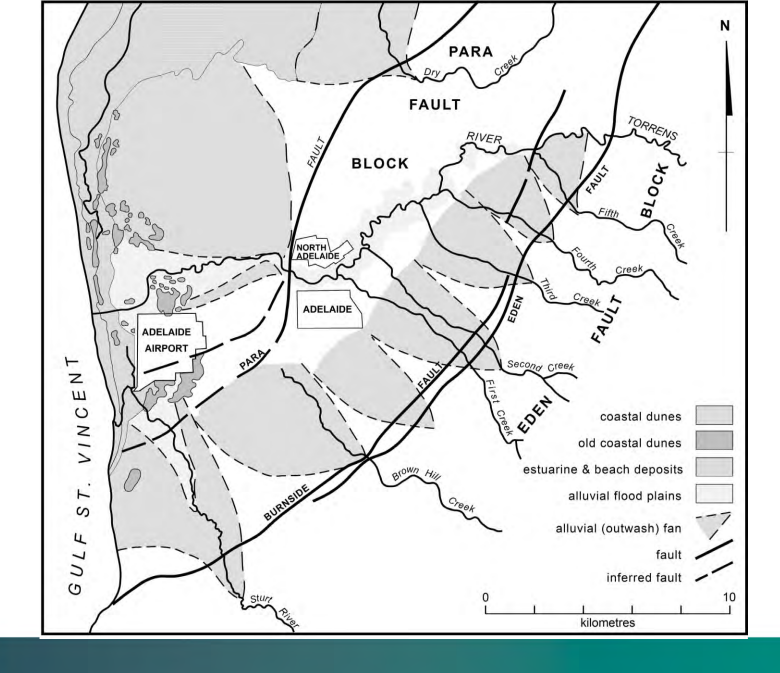


## A Brief (Un)Natural History of the River Torrens









First to Fifth Creeks, with First being the closest to Adelaide's city-centre and the rest numbered consecutively eastward, were originally named **Greenhill**, **Hallett**, **Todd**, **Anstey and Ormsley rivulets respectively**. They flow vigorously in winter and spring but

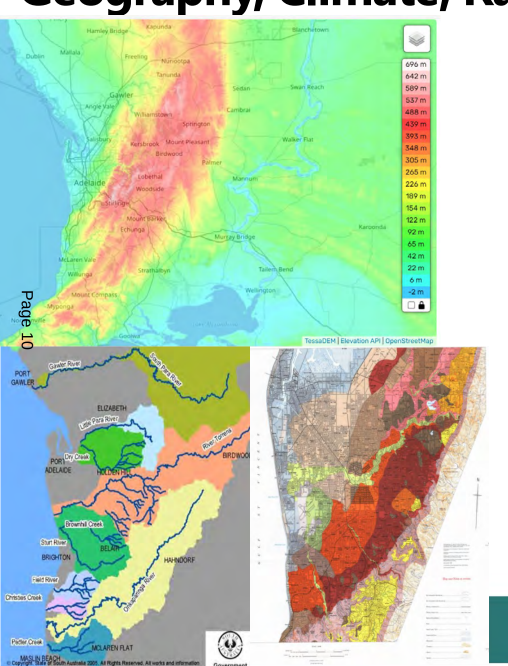
Moriatta" a <u>Kaurna</u> word meaning "ever flowing" is now the official name of Fourth Creek.

are otherwise dry, except for small flows in

limited areas upstream.

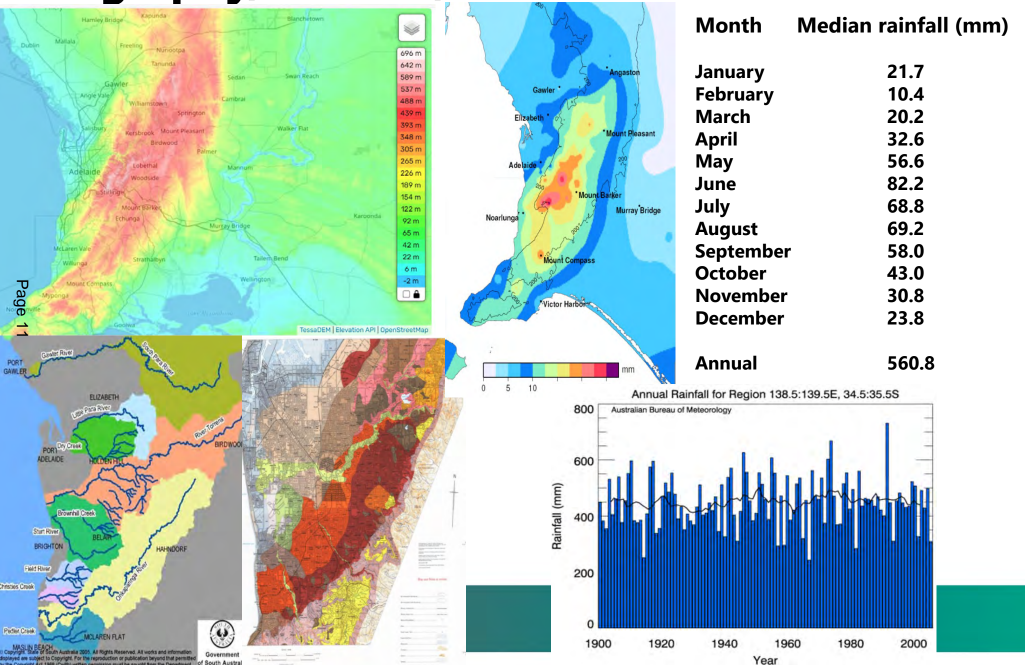


Geography, Climate, Rainfall and Resultant Ecosystems

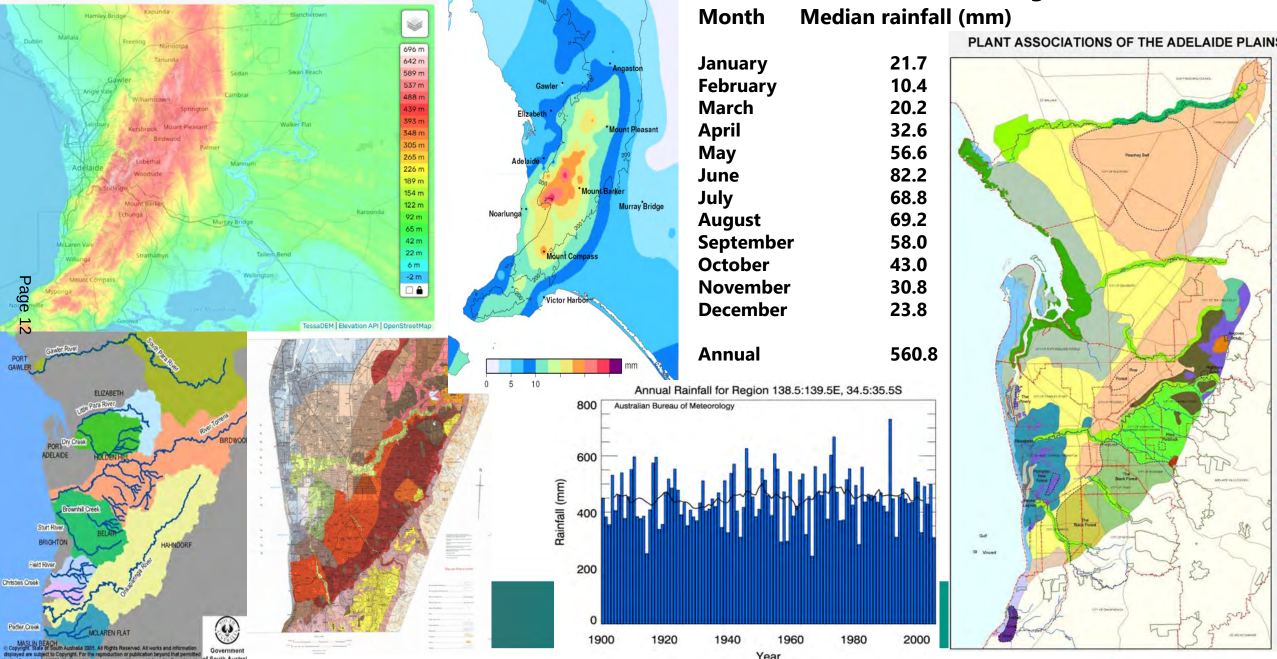




Geography, Climate, Rainfall and Resultant Ecosystems

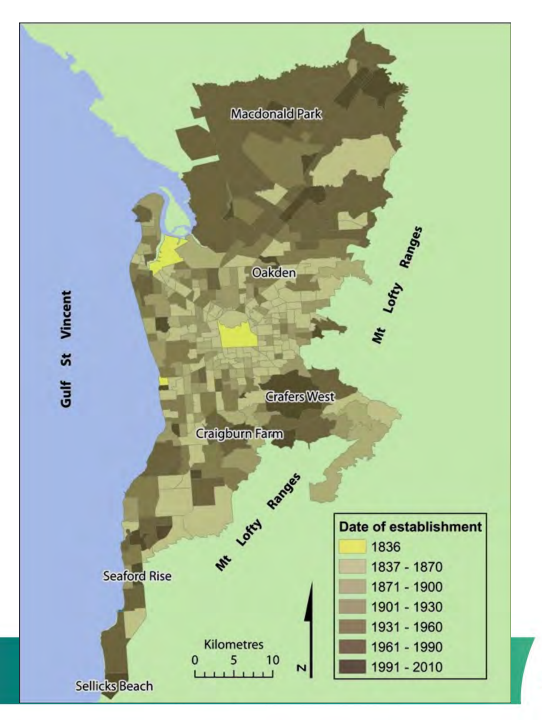


Geography, Climate, Rainfall and Resultant Ecosystems



# The growth of **Adelaide's** suburbs

- Over 80% of South Australia's population
- Adelaide now houses almost 1.5 million people





### **The Torrens River in 1840**





B 15276/1 Reproduction rights: State Library of South Australia



## **Changes at Settlement**





#### Karrawirra Parri/River Torrens, ca. 1880



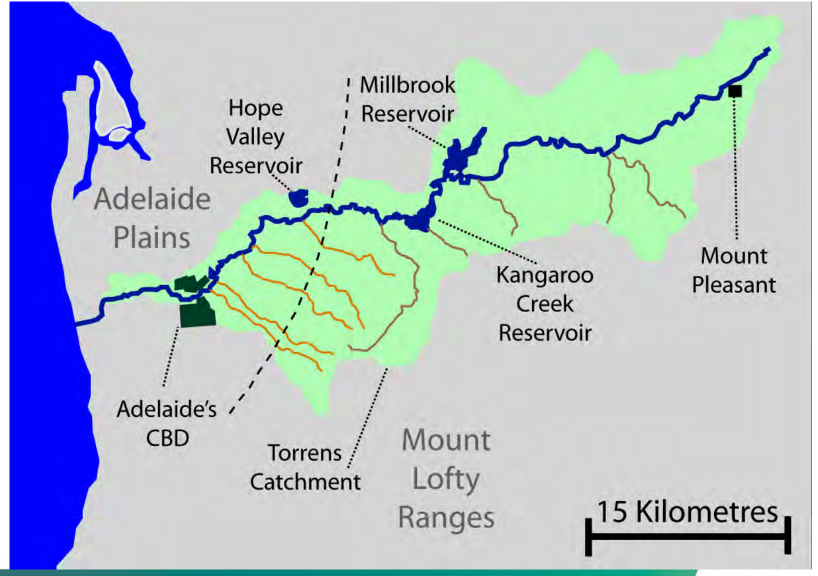


SOUTH FLUTTALIAN GOMPANY'S STILL ON THE BORRESS.



- 1859
- Hope Valley
- 1872,
- 28,400 MegaL
- Millbrook
- 1918,
- 16,500 MegaL
- Kangaroo Creek Reservoir
- 1969, 24,400 MegaL

## **Reconstructing the River**





## **Torrens Weir, Lake and Torrens Bridges**



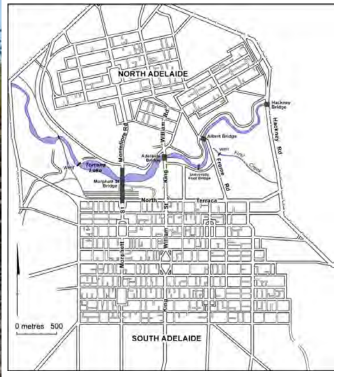


Figure 6: Torrens Lake and City of Adelaide bridges









#### **Managing Flooding--Breakout Creek**

- Metropolitan Drainage Act, 1933 -- an outlet for the river be created covering a 1 in 60 year flood.
- 1935 1938, the construction of a new, concrete lined channel (called *Breakout Creek*)
- 3.5 km through the Reedbeds and coastal dunes to the sea.





## Draining the reedbeeds from 1930's



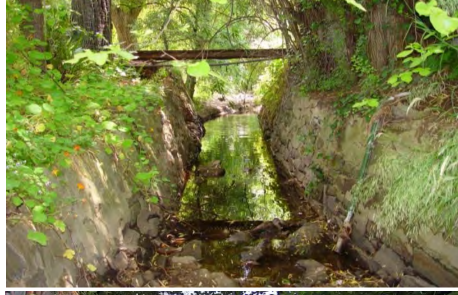






## **Turning Creeks into Drains**











- 1. ALGAE AND DUCK WEED
- 2. HEAVY METALS
- 3. E. COLI AND DISEASE ORGANISMS
- 4. HUMAN AND VEGETATIVE POLLUTION



#### Algal bloom prompts Torrens closure

Posted January 20, 2012 13:54:56

The River Torrens has been closed to some river users from Hackney Road to the Adelaide weir because of an increase in blue-green algae.

The water is now off limits to rowers and paddleboats but Popeye cruises and the Adelaide Gondola will continue to operate.

The Adelaide City Council made the decision and says the increase in algae has been caused by hot and dry weather.

Water quality tests will be carried out on Monday, with results to be known by Wednesday.

SA Health says toxins released by blue-green algae can cause skin irritations, gastroenteritis and damage to the liver and nervous system.

The Torrens Lake is routinely closed because of algal blooms.



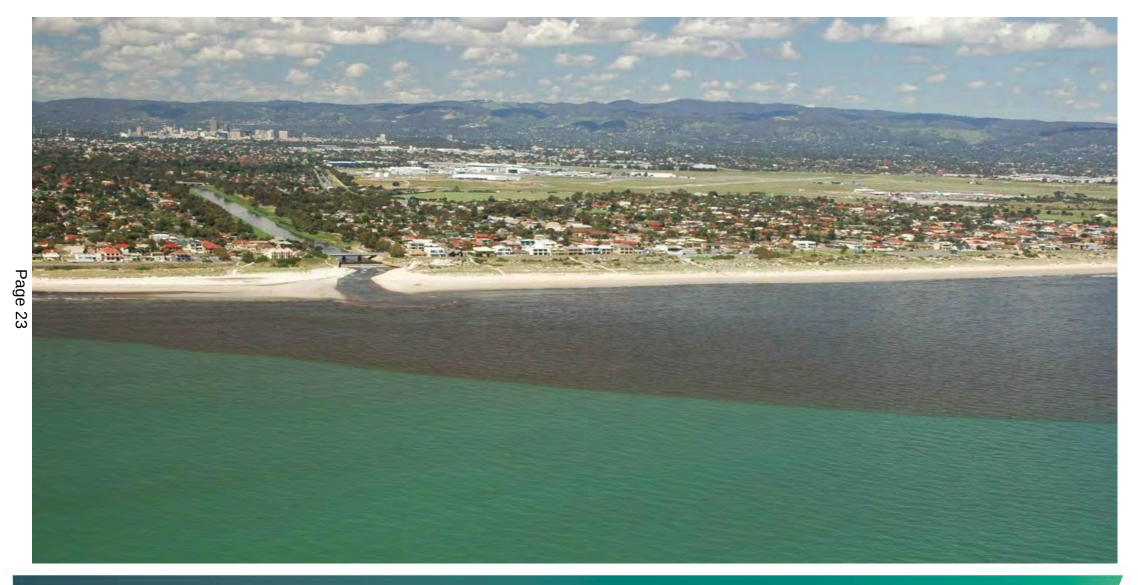
PHOTO: Signs warning people not to touch the water will be put up along the bank (Emma Rodgerst ABC)













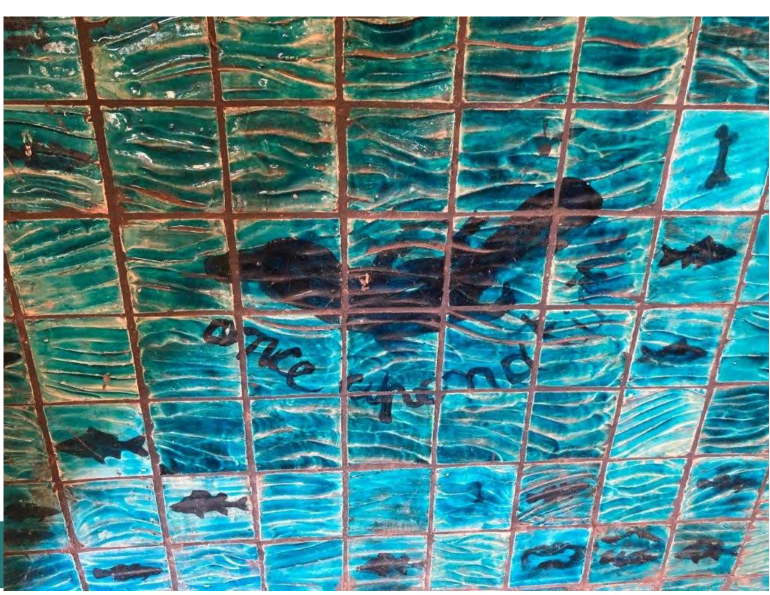
Degraded banks poisoned water introduction of feral plants and animals led to the loss of Aboriginal people and biodiversity

...anything in the guise of a river more ugly than the Torrens would be impossible to either see or describe... —

**Anthony Trollope** prior to 1880









## **Torrens Linear Park 1979 - 1997**

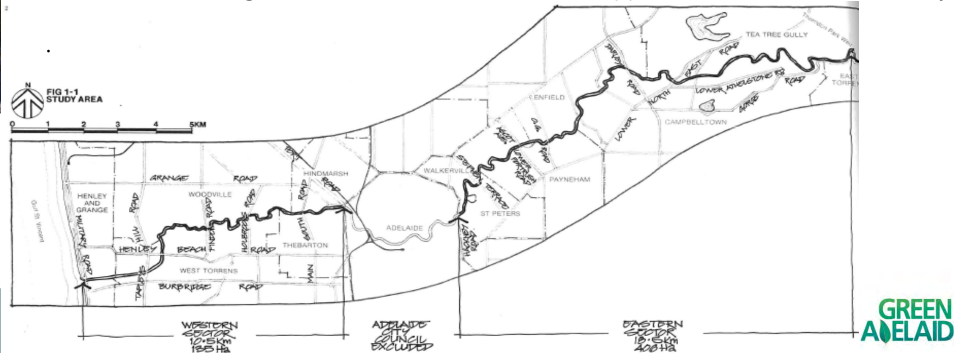
unique and remarkable in many ways

reduces potential major flood problems,

30 km of the River Torrens from the Adelaide Hills to the coast involves innovative low cost flood mitigation measures

a major conservation and recreation project

restores the existing man-modified river to what will appear to be a natural water-way;



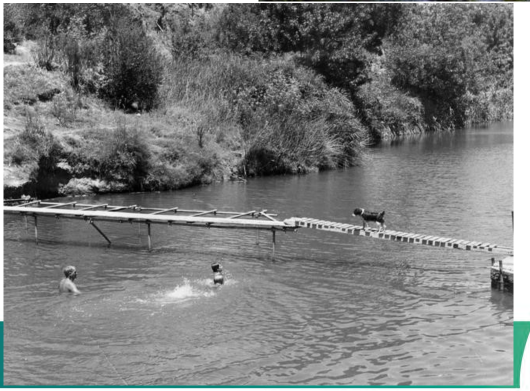
## Why revegetate the Linear Park?

## **Amenity**

## **Ecosystem Services**









#### The River as a Living Catchment --- Types of ecological restoration

#### **ECOLOGICAL RESTORATION OPTIONS**

(returning a landscape, in some measure, to a pre-existing ecological state)

REHABILITATION		RECONSTRUCTION	
(help for recovery)		(making anew)	
Repair	Reintroduction	Replication	Replacement
Repairing damage to an existing native landscape (mainly by removal of damaging intrusions and impacts)	Reintroducing original elements of an existing native or relict landscape	Replicating the form and function of a pre-existing native landscape using indigenous materials	Replacing some elements of the form and function of a pre-existing native landscape using indigenous or introduced materials

#### **Level of Ecological Integrity Before Restoration**

High Low

Level of Ecological Artificiality after Restoration

GREEN A)ELAIDE

#### Focussed regenerated sites

St Peters Billabong, Tullya Wodli, Adelaide Zoo Precinct, Botanic Gardens, Breakout Creek 1-3

#### Tullya Wodli





## **Breakout Creek Stage 1 Revegetation**



- •TOP Breakout Creek immediately before construction commenced in Feb 2009
- •BOTTOM Breakout Creek Jan 2011





# Breakout Creek Stage 2 From To







## **Breakout Creek (Purruna Pari) Stage 3**

From To





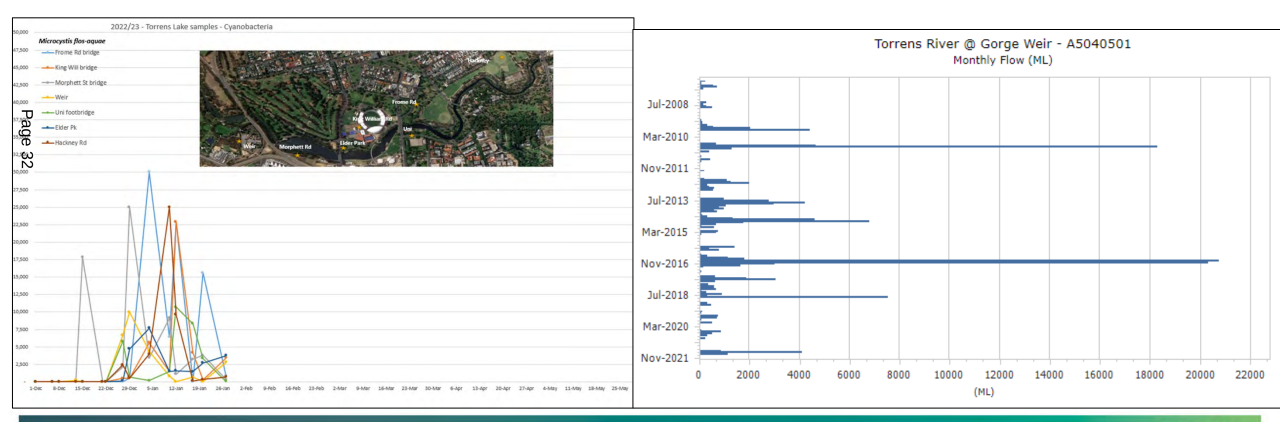


## Managing Cyanobacteria – No blooms since 2012

Example of cyanobacteria concentration data used as

part of the dilution flow decision making process

Monthly flow data at Gorge Weir dilution flow is usually 130 ML per day over three days



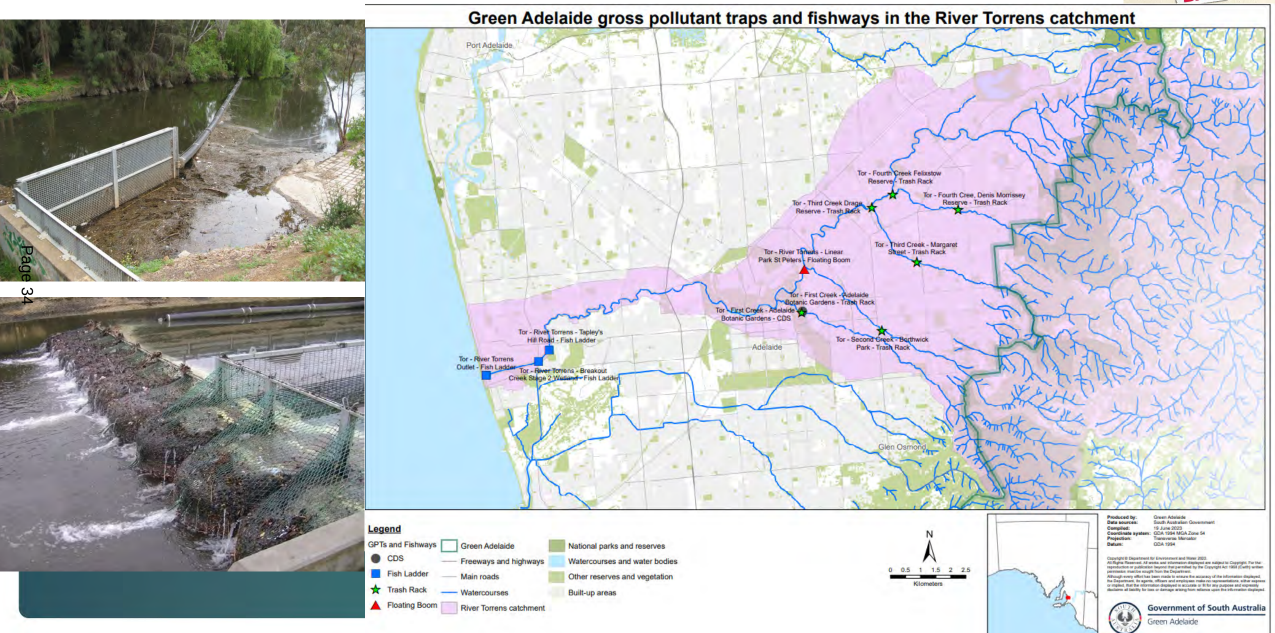






Collection of pollutants using booms, GPTs and sediment traps 95% of gross pollutants are organic (leaves etc)







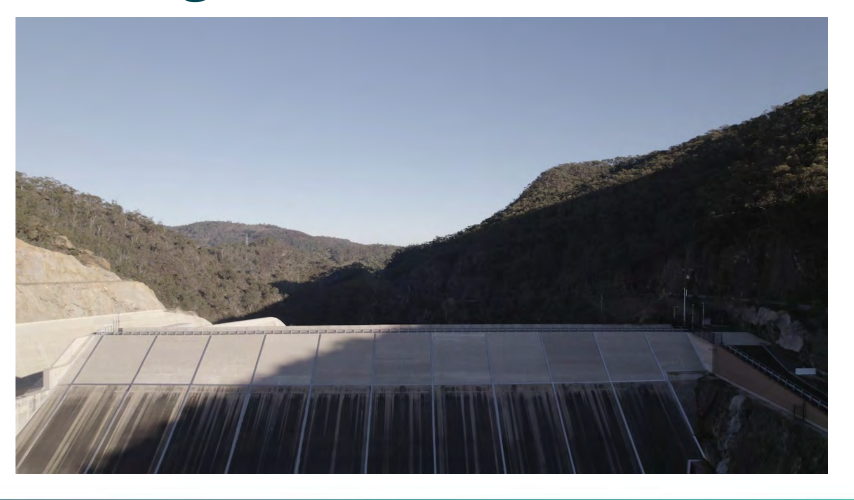








## **Drone Footage**





- The last 20 years have seen a massive improvement in an extra-ordinarily difficult ecosystem to manage, made worse by 150 years of piecemeal and destructive human actions
- What do we want from the River Torrens in 2024?
- NOT A return to its "Natural" (pre 1836) condition
- BUT A River with
- 1: High provision of Ecosystem services to the region(s)
- 2: High Amenity Value for the community
- 3: A reliable water source for the community(ies)
- 4: A Biodiversity hotspot and green-link between ecosystems
- 5: A quality estuary and limited impact on Marine Ecosystems



# Why platypus? An Apex Animal in a riparian system







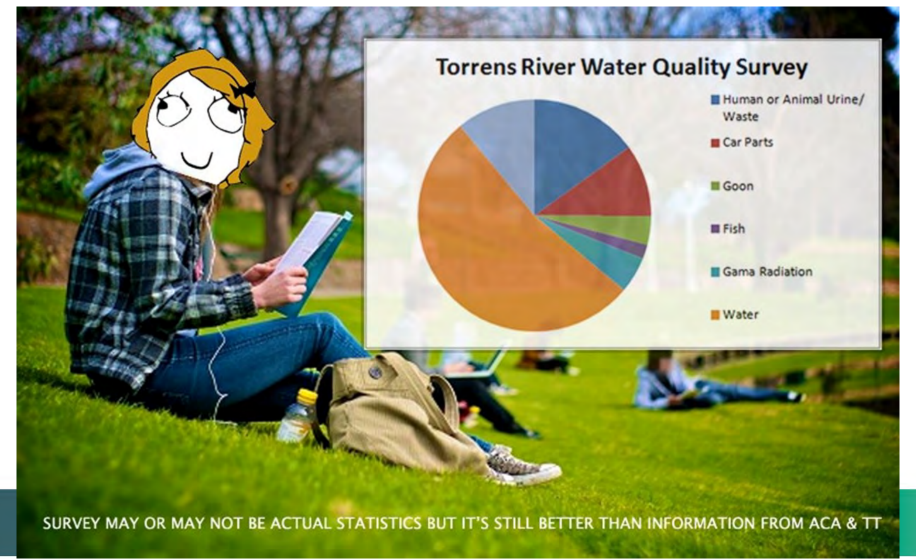








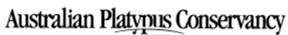
## AND..... to Deal with The Big Issue: Community engagement and recognition





- Food
  - Macroinvertebrates
- Water
  - Flows
- Habitat
  - Predators
  - Safety from Predators
  - Locations for Burrows
  - Locations requiring ongoing work





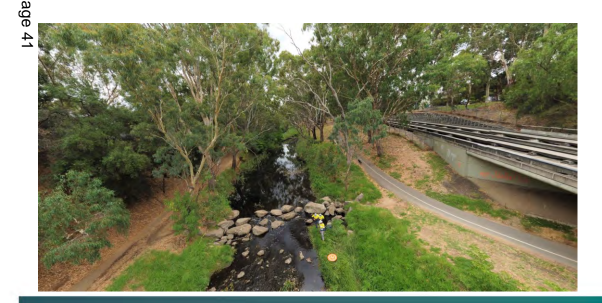






### **Water Flow**

- Low flow and cease to flow periods
- Development of hydraulic model
- Simulation analysis flow-habitat
- Partner with SA Water









### Platypus safety and burrows

- Analysis of potential predators
- –foxes, cats, dogs, Water rats
- Amount of 'loop' litter
- Barrier considerations, ie weir walls
- Vegetation priorities
- Weeding priorities (e.g. bullrushes)
- Creation of Safe Havens

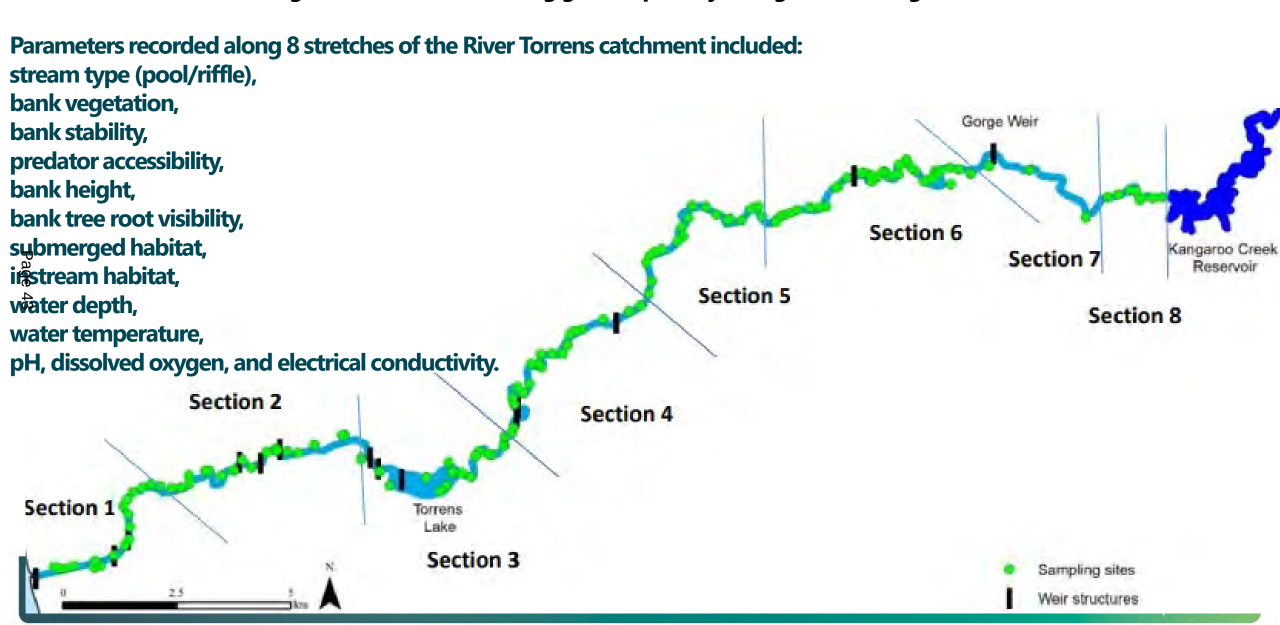


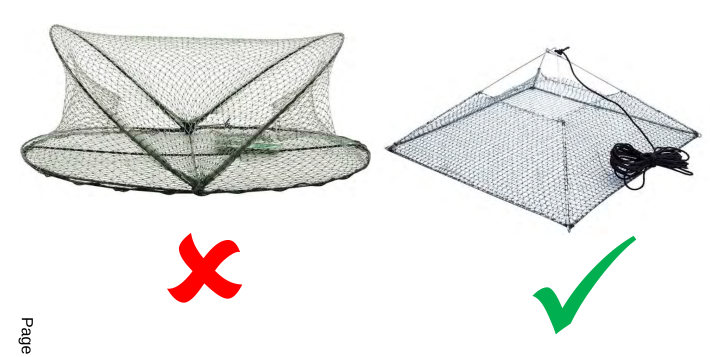




### **Habitat**

The river was divided into eight sections that reflecting geomorphic, hydrologic and management differences











### **Creating a Plan for Reintroduction 2024-2026**

- Translocation proposal
  - The species Translocation type Why it's necessary Objectives Risk Management Key people, their roles and responsibilities Where Methods Timeline
  - Risk management and quality control step Ensure project is scientifically sound, and technically feasible
- Source Animals (Genetics)
- Permits, Ethics and Endorsements
- Collect Animals
- Select Locations and Timing for Release
- Staff Training
- Create Citizen Science Groups
- Monitoring Platypus Health and Wellbeing
- Engaging Kaurna and other Aboriginal Groups
- Creating Safe Havens
- Obtain Corporate and Private Funding
- River Governance and Org/Govt Collaborations
- Communications and Engagement
- Disaster management

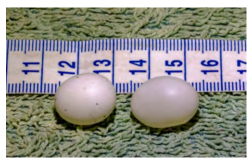




## **Questions?**



## **Platypus**



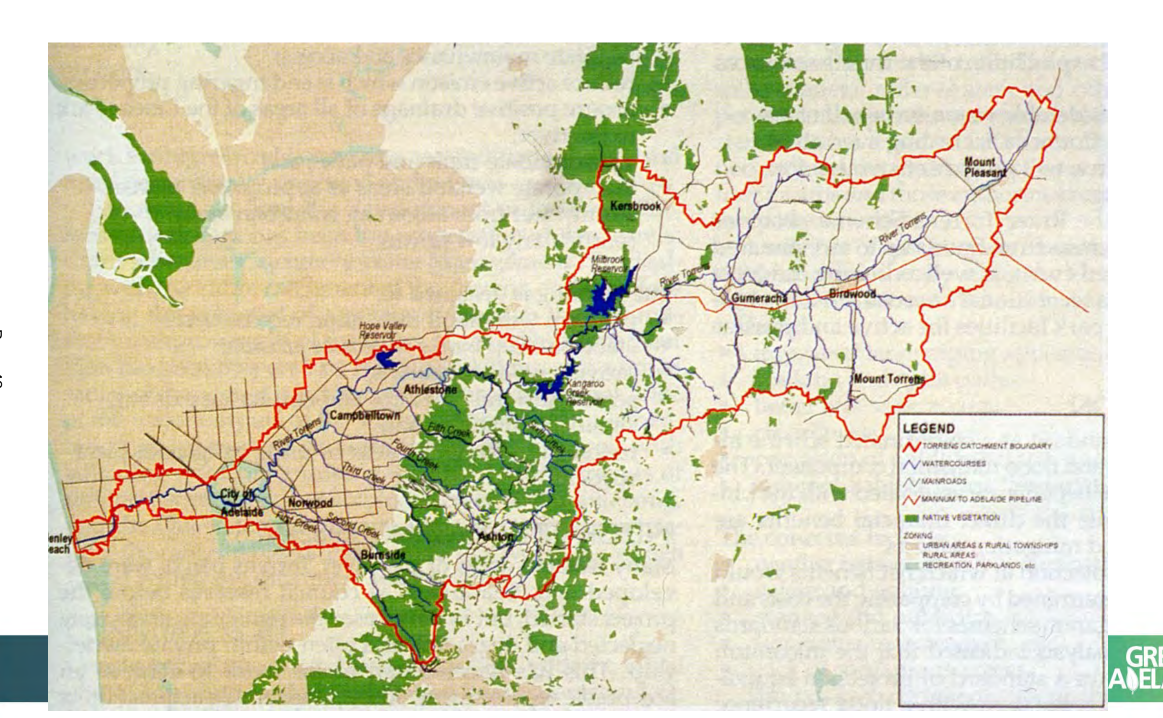






- Monotreme
- 1-3 eggs
- Incubated in nesting burrow
- Altricial
- Emerge in summer





# ...anything in the guise of a river more ugly than the Torrens would be impossible to either see or describe... —<u>Anthony Trollope</u> prior to 1880





# Changes at Settlement: Destruction of the Torrens Deforestation, silting up of wetlands, a "sewer" dumping ground, water carting excavation, a public bath











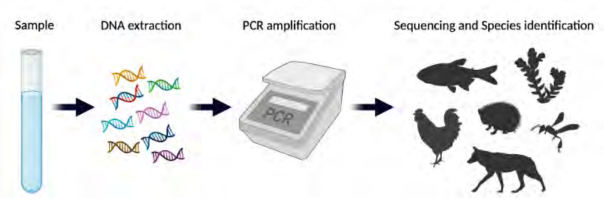
### Where to next?



- 1) Improving Biodiversity esp. native fish, birds mammals and invertebrates
- 2) Improved "whole of Catchment" vision esp via partnerships
- 3) Peroxide trials
- 4) Electro fishing for carp
- 5) Continued work on Urban runoff via WSUD & other onsite practices
- 6) Protect the Gulf from Run-off
- 7) Community engagement and recognition

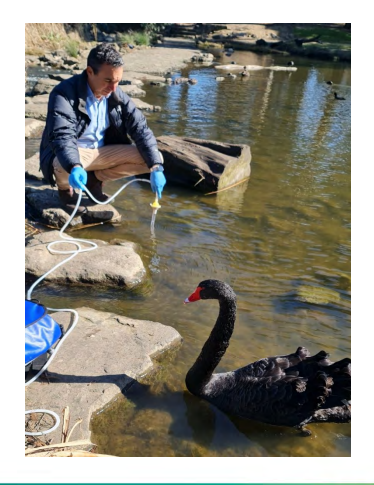


# eDNA to Track Platypus, and determine whether there are any out there already

























### **AN SA News and Photos**

Duckweed turns section of River Torrens into a sea of green during Adelaide's peak festival season by: CITY EDITOR ANTHONY TEMPLETON

From: *The Advertiser* February 18, 2015 2:27PM





### Expectations....



#### Reality....





