

2018 Waterwatch Water Quality Site Summary Report

Site Name and Description

ME_YDA558 Darebin Creek at Darebin Parklands, ford (dog crossing)
U/S railway bridge, Alphington.
Monitors: Peter Grenfell & Margaret de Kam

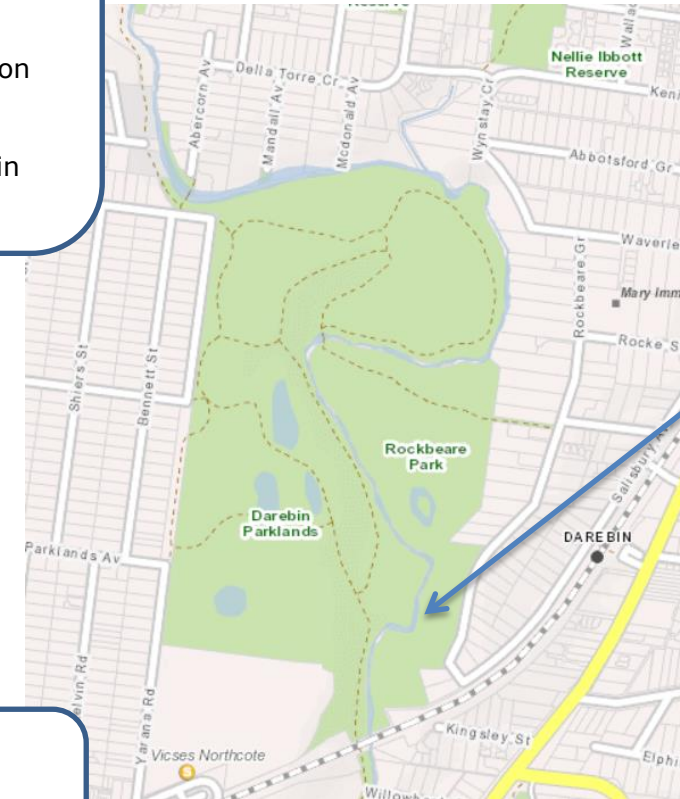
Objectives

- Track the levels of turbidity and phosphate in Darebin Creek over time.
- Identify potential pollution source points.
- Involve the community in water monitoring.

Monthly Parameters

- Temperature
- Dissolved Oxygen
- pH
- Electroconductivity
- Turbidity
- Reactive Phosphate
- Ammonium

To look at further water quality data for this site visit the [Waterwatch online database](#)



Summary

Ammonium levels were high on five occasions at the Darebin Creek Dog Ford site in 2018.

Phosphate levels were high on seven occasions in 2018.

pH levels were good all on all occasions.

Conductivity levels were above [SEPP](#) recommended levels on two occasions.

Dissolved Oxygen was at a minimum low level (6mg/L) on five occasions.

