

Department of **Biodiversity**, **Conservation and Attractions** Biodiversity and Conservation Science We're working for Western Australia.

Swan Canning Estuary Water Quality Monitoring Project

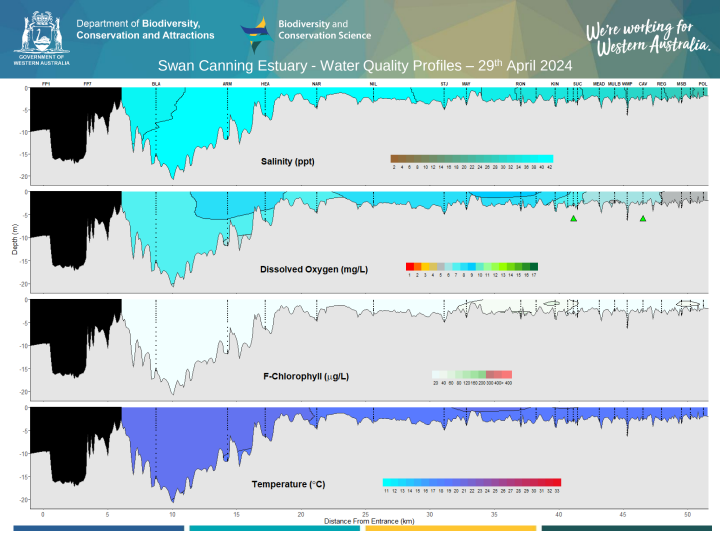
Weekly Water Quality Report

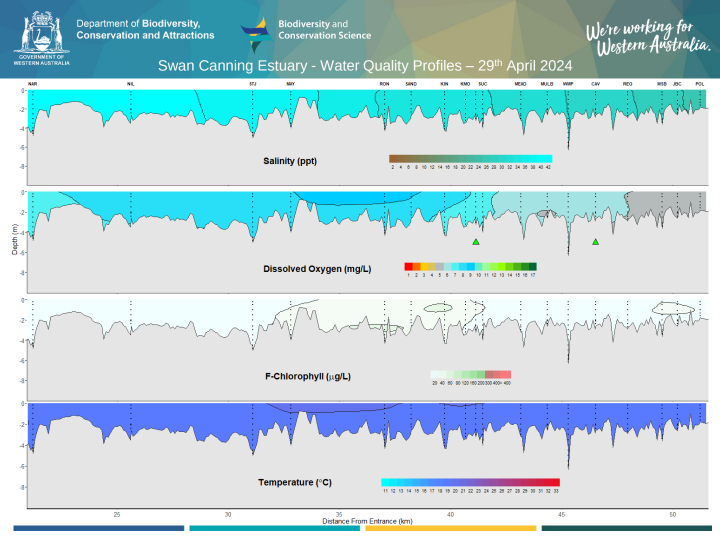
Lower Swan Canning Estuary to Upper Swan Estuary

29th April 2024

Prepared by

Rivers and Estuaries Science Biodiversity and Conservation Science Department of Biodiversity, Conservation and Attractions







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Date: 29th April 2024

<u>Weather & tide conditions</u>: Conditions were clear with easterly winds of up to 13.8 knots. The predicted tides at Barrack St were 0.68 m at 12:58 am (low tide) and 1.25 m at 2:01 pm (high tide). Perth recorded no rainfall in the week prior to sampling (Bureau of Meteorology).

Oxygenation: The Guildford and Caversham oxygenation plants were triggered to provide oxygen in the 24 hours prior to sampling.

Lower Swan Canning Estuary (BLA to NAR): The Lower Swan Canning Estuary was hypersaline, waters were oxygenated or well oxygenated and chlorophyll fluorescence was low. Water temperatures ranged from 18.6 to 19.5 °C at the time of sampling.

<u>Middle Swan Estuary (NIL to RON)</u>: The Middle Swan Estuary was hypersaline from NIL to MAY and saline at RON. Waters were well oxygenated and chlorophyll fluorescence was low. Water temperatures ranged from 18.1 to 19.1 °C at the time of sampling.

<u>Upper Swan Estuary (SAND to POL)</u>: The Upper Swan Estuary was saline from SAND to JBC and brackish at POL. Waters were oxygenated or well oxygenated. Chlorophyll fluorescence was low, except in surface waters of KIN where it was moderate. Water temperatures ranged from 18.1 to 19.5 °C.

NB: Profile plots are visual interpolations of measured parameters only. Detailed data are available at wir.water.wa.gov.au.

Oxygenation Plant Operational Status:

- Operating for part or all of the 24 hours prior to sampling
- Operable but not triggered to operate in the 24 hours prior to sampling
- Inoperable for part or all of the 24 hours prior to sampling

Definitions:

 $\begin{array}{l} \underline{Salinity} - fresh < 5, \mbox{ brackish 5-25, saline 25-35, \mbox{ hypersaline >35} \\ \underline{Dissolved \ oxygen} = \mbox{ well \ oxygenated >6 \ mg \ L^1, \ oxygenated >4-6 \ mg \ L^1, \ low \ oxygen >2-4 \ mg \ L^1, \ hypoxic \ 0.5-2 \ mg \ L^1, \ anoxic \ <0.5 \ mg \ L^1, \ anoxic \ <0.5 \ mg \ L^1, \ anoxic \ <0.5 \ mg \ L^1, \ bit{ brack} \ bit{ hypoxic } \ bit{ brack} \ bit{ brack} \ bit{ hypoxic } \ bit{ brack} \ bit{ hypoxic } \ bit{ brack} \ bit{ hypoxic } \ bit{$

Recommended reference: Department of Biodiversity, Conservation and Attractions, 2024. Swan Canning Estuary water quality profile report, Lower Swan Canning Estuary to Upper Swan Estuary 29th April 2024. Rivers and Estuaries Science (<u>https://www.dpaw.wa.gov.au/management/swan-canning-riverpark</u>)