



Environmental Monitoring and Reporting Canning River Estuary ~ Weekly profile

by Water Science Branch, Department of Water

<u>Date:</u> Tuesday 4th October 2016

<u>Weather & tide conditions:</u> Conditions were overcast with up to 100% cloud cover and no breeze. The tide was flowing for the duration of the sampling period. Perth recorded 12.8 mm of rainfall during the week prior to the morning of sampling (Bureau of Meteorology).

<u>Oxygenation:</u> The Nicholson Road oxygenation plant was operational the week prior to sampling. The Bacon Street and Camsell Way oxygenation plants were not operational the week prior to sampling.

<u>Canning Estuary (downstream of Kent St Weir):</u> The Canning Estuary was brackish throughout SCB2, fresh over brackish at SAL and fresh throughout RIV. Water was well oxygenated to oxygenated, with the exception of low oxygen bottom water at SCB2. Water temperature ranged from 14.5 to 16.7 °C.

<u>Lower Canning River (upstream of Kent St Weir):</u> The Lower Canning River was fresh and well oxygenated throughout all sites. Water temperature ranged from 13.7 to 15.0 ° C.

Definitions:

Salinity – fresh <5ppt, brackish 5-25ppt, saline 25-35ppt, hypersaline >35ppt

Canning River Estuary - Physical-chemical Profile - 4th October 2016

