

# Clyde River Water Quality Report

Climate Smart Pilots March 9, 2023

www.farmdecisiontech.net.au

#### **Foreword**

#### **Funding**

This work has been produced by the NSW Primary Industries Climate Change Research Strategy funded by the NSW Climate Change Fund.

#### **NSW Department of Primary Industries Disclaimer**

This is a research trial and pilot project, and you should not rely solely on the information or advice provided in these reports.

## **Feedback and Questions**

Please provide feedback and questions to Harvey Bates

Email: harvey.bates@dpi.nsw.gov.au

Ph: 0447 359 557

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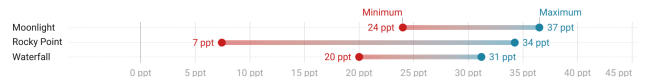
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## 1 Salinity

#### 1.1 Weekly

## **Weekly Minimum and Maximum Salinity**

These values represent the absolute minimum and maximum recorded values from Buoys within each harvest area.



Units represent parts per thousand (ppt). This is equivalent to both g/kg and g/L.

Source: FarmDecisionTECH • Created with Datawrapper

Figure 1: These values represent the highest and lowest salinity reading a buoy has recorded in each of the harvest areas in the past week.

## 7-Day Salinity Average Trend

Average daily salinity at each buoy throughout the Clyde River.



Units represent parts per thousand (ppt). This is equivalent to both g/kg and g/L.

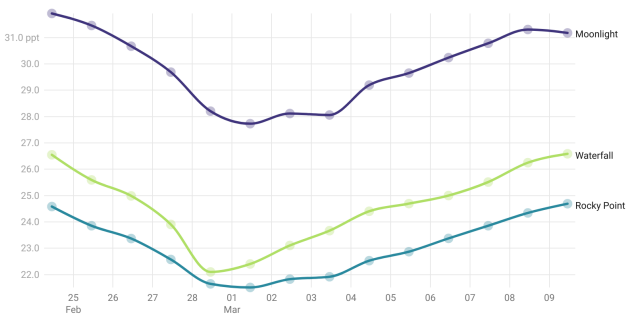
Source: FarmDecisionTECH • Created with Datawrapper

Figure 2: This figure represents the daily average salinity of each of the buoys contained within a harvest area. Its designed to reduce the impact of tides and provide the general trend of salinity over the past week for specific locations within harvest areas.

## 1.2 Fortnightly

# **Fortnightly Salinity Average Trend**

12-hourly average salinity for each harvest area.



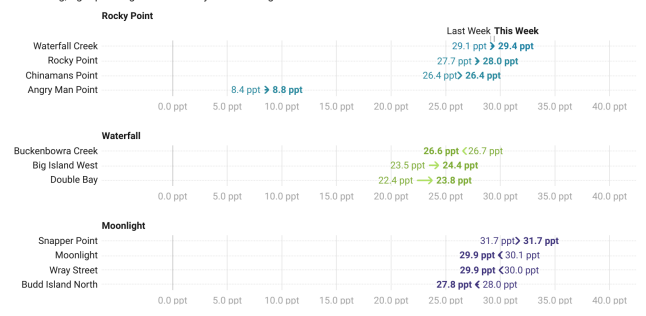
Units represent parts per thousand (ppt). This is equivalent to both g/kg and g/L.

Source: FarmDecisionTECH • Created with Datawrapper

Figure 3: This figure represents the daily average salinity of all buoys contained within a harvest area. Its designed to reduce the impact of tides and provide the general trend of salinity over the past week.

## **Fortnightly Average Salinity Trend**

Comparison between this weeks average salinity and the average salinity last week. Left pointing arrow means salinity is decreasing, right pointing means salinity is increasing.



 $\label{lem:units} \textit{Units represent parts per thousand (ppt)}. \textit{ This is equivalent to both g/kg and g/L}. \\ \textit{Source: } \textit{FarmDecisionTECH} \cdot \textit{Created with Datawrapper}$ 

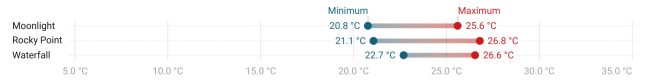
Figure 4: This figure demonstrates the average difference in salinity for this week compared with the prior week. It displays a longer term, general trend to see if salinity is increasing, stabilising or decreasing.

# 2 Water Temperature

#### 2.1 Weekly

#### **Weekly Minimum and Maximum Water Temperature**

These values represent the absolute minimum and maximum recorded values from Buoys within each harvest area.



Source: FarmDecisionTECH · Created with Datawrapper

Figure 5: These values represent the highest and lowest temperature reading a buoy has recorded in each of the harvest areas in the past week.

## 7-Day Temperature Average Trend

Average daily temperature at each buoy throughout the Clyde River.

Waterfall Moonlight Rocky Point									
Rocky Point									
	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday		
Waterfall Creek	24.2 °C	24.0 °C	24.3 °C	25.0 °C	24.9 °C	24.0 °C	23.7 °C		
Angry Man Point	24.1 °C	24.0 °C	24.2 °C	24.8 °C	24.7 °C	24.0 °C	23.5 °C		
Chinamans Point	24.2 °C	24.0 °C	24.3 °C	24.8 °C	24.8 °C	23.9 °C	23.4 °C		
Rocky Point	23.9 °C	23.7 °C	24.1 °C	24.5 °C	24.3 °C	23.2 °C	23.0 °C		
Waterfall									
	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday		
Double Bay	24.4 °C	24.3 °C	24.7 °C	25.2 °C	25.3 °C	24.8 °C	24.6 °C		
Buckenbowra Creek	24.2 °C	24.2 °C	24.5 °C	24.9 °C	25.0 °C	24.1 °C	23.7 °C		
Big Island West	24.3 °C	24.3 °C	24.4 °C	24.8 °C	25.0 °C	24.4 °C	24.1 °C		
Moonlight									
	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday		
Snapper Point	23.7 °C	23.6 °C	23.9 °C	24.4 °C	24.2 °C	23.1 °C	22.9 °C		
Budd Island North	23.6 °C	23.5 °C	24.0 °C	24.4 °C	23.9 °C	22.9 °C	22.8 °C		
Moonlight	23.4 °C	23.3 °C	23.8 °C	24.2 °C	23.7 °C	22.6 °C	22.5 °C		
Wray Street	23.4 °C	23.3 °C	23.7 °C	24.0 °C	23.6 °C	22.3 °C	22.2 °C		

Temperature is displayed in degrees Celsius (°C)

Source: FarmDecisionTECH • Created with Datawrapper

Figure 6: This figure represents the daily average temperature of each of the buoys contained within a harvest area. Its designed to reduce the impact of tides and provide the general trend of temperature over the past week for specific locations within harvest areas.

# 2.2 Fortnightly

# **Fortnightly Average Temperature Trend**

12-hourly average temperature for each harvest area.

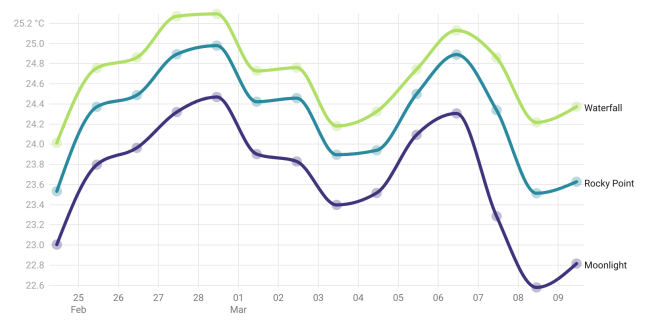


Figure 7: This figure represents the daily average temperature of all buoys contained within a harvest area. Its designed to reduce the impact of tides and provide the general trend of temperature over the past week.

## **Fortnightly Average Temperature Trend**

Comparison between this weeks average temperature and the average temperature last week.

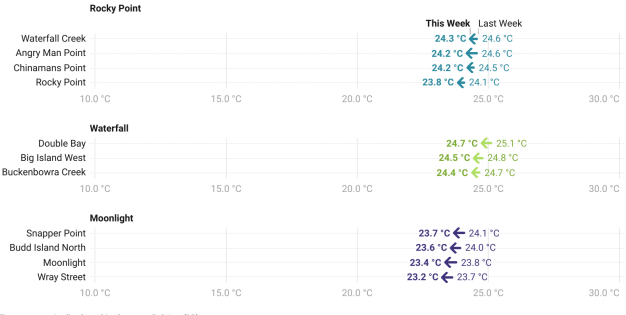


Figure 8: This figure demonstrates the average difference in temperature for this week compared with the prior week. It displays a longer term, general trend to see if temperature is increasing, stabilising or decreasing.

#### 2.3 Historical

# **Historical and Current Average Monthly Water Temperature**

Monthly average water temperature from historical (1967-73) and recent (2020-22). Measured close to the Clyde River entrance.

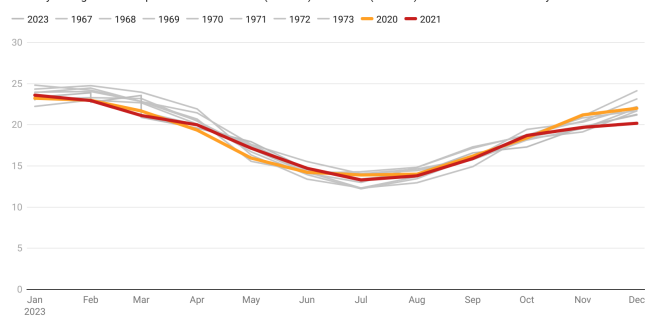


Figure 9: Monthly average water temperature from historical (1967-73) and recent (2020-22). Measured close to the Clyde River entrance.

# **Historical and Current Maximum Monthly Water Temperature**

Monthly maximum water temperature from historical (1967-73) and recent (2020-22) years. Measured close to the Clyde River entrance.



Figure 10: Monthly maximum water temperature from historical (1967-73) and recent (2020-22). Measured close to the Clyde River entrance.

# **Historical and Current Minimum Monthly Water Temperature**

Monthly minimum water temperature from historical (1967-73) and recent (2020-22) years. Measured close to the Clyde River entrance.



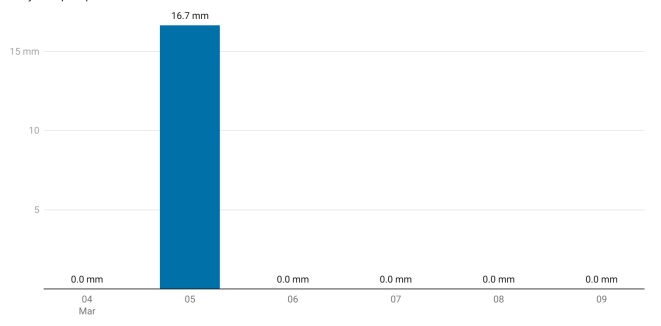
Figure 11: Monthly minimum water temperature from historical (1967-73) and recent (2020-22). Measured close to the Clyde River entrance.

# 3 Precipitation

#### 3.1 Weekly

# 7-Day Clyde River Precipitation

Daily total precipitation. Weather station is located on Budd Island.



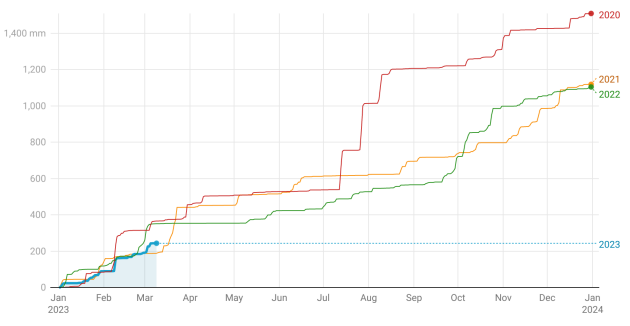
Precipitation is measured in millimeters (mm). 1 mm of rainfall is equal to 1 litre of water per meter squared. Source: FarmDecisionTECH • Created with Datawrapper

Figure 12: Daily total precipitation at Budd Island for the past week.

#### 3.2 Yearly

# **Year-to-Date Precipitation**

Accumulation of rainfall since the start of the year. Other years are shown in reference to this year.



Rainfall is displayed in millimetres (mm).

Created with Datawrapper

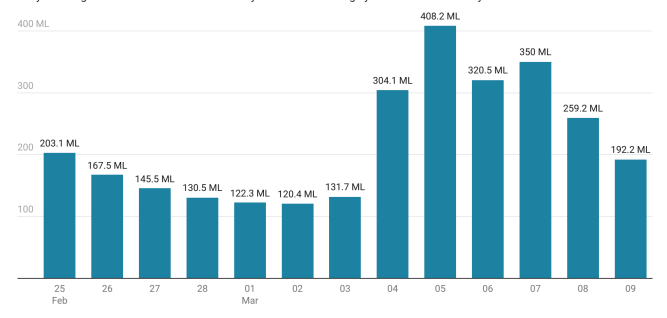
Figure 13: Compares this years total precipitation against previous years.

#### 4 Flow Rate from Tributaries

#### 4.1 Fortnightly

# **Brooman Tributary Fortnightly Discharge rate**

Daily discharge rate totals for Brooman Tributary. This station is roughly 20 km North of the Clyde River.



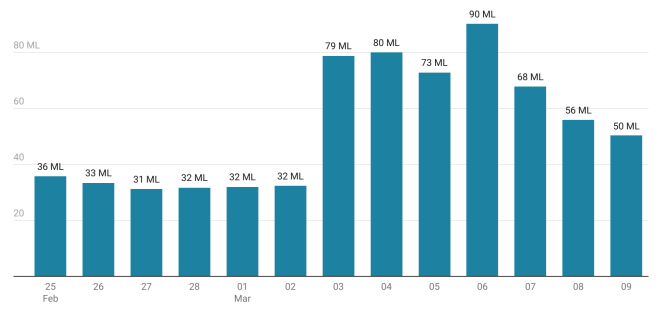
Values represent megalitres per day (ML/day). A mega litre is equal to 1 million litres. Data: © State of New South Wales through WaterNSW. Quality Codes: 140 = Current rating - may be subject to change, 145 = Telemetry system added point, 255 = Dataset not complete

Source: FarmDecisionTECH • Created with Datawrapper

Figure 14: Fortnightly (daily total) water discharge from Brooman.

# **Buckenbowra Tributary Fortnightly Discharge rate**

Daily discharge rate totals for Buckenbowra Tributary. This station is roughly 8 km West of the Clyde River.



Values represent megalitres per day (ML/day). A mega litre is equal to 1 million litres. Quality Codes: 140 = Best available data, 145 = Data under review, 255 = Dataset not complete

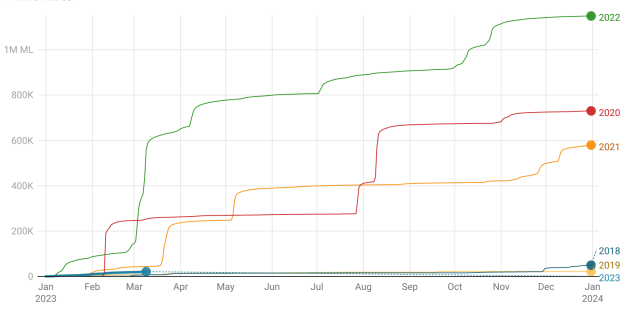
Chart: © State of New South Wales through WaterNSW  $\bullet$  Created with Datawrapper

Figure 15: Fortnightly (daily total) water discharge from Buckenbowra.

#### 4.2 Yearly

# **Cumulative Daily Discharge-Rate Brooman**

Cumulative daily water flow for each year from Brooman into the Clyde River. Units represent mega litres (ML). One ML is equal to 1 million litres.



Data: © State of New South Wales through WaterNSW Chart: FarmDecisionTECH • Created with Datawrapper

Figure 16: Compares this years total water discharge against previous years. Drought years (2018 and 2019) are shown for comparison.