

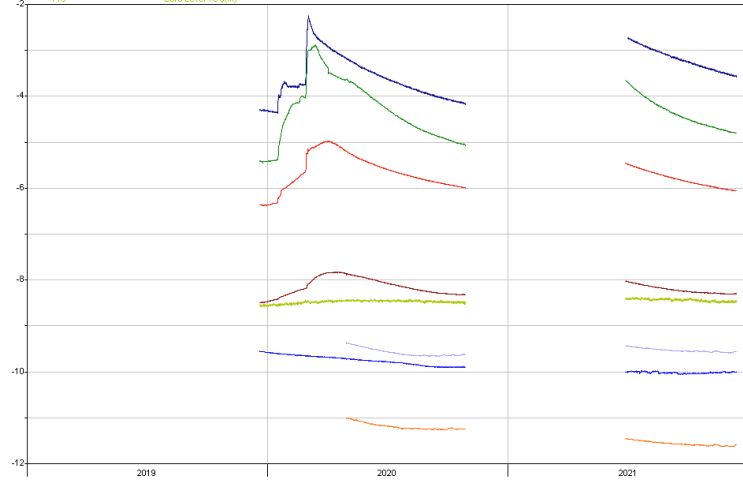
Carlton Plain Bore Logger Data 2019-2021

2019-2021

Dept. Primary Industries and Regional Development

HYPLOT V134 Output 13/05/2022
2019-21

- Period 3 Year 01/07/2019 to 01/07/2022
- Y1 Bore Level TOC(m)
 - Y3 Bore Level TOC(m)
 - Y10 Bore Level TOC(m)
 - Y11 Bore Level TOC(m)
 - Y12 Bore Level TOC(m)
 - Y13 Bore Level TOC(m)
 - Y14 Bore Level TOC(m)
 - Y15 Bore Level TOC(m)

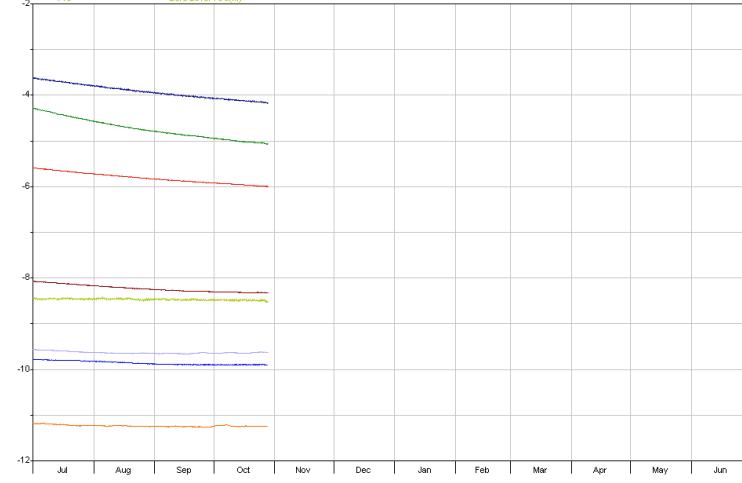


2020-2021

Dept. Primary Industries and Regional Development

HYPLOT V134 Output 13/05/2022
2020-21

- Period 1 Year 01/07/2020 to 01/07/2021
- Y1 Bore Level TOC(m)
 - Y3 Bore Level TOC(m)
 - Y10 Bore Level TOC(m)
 - Y11 Bore Level TOC(m)
 - Y12 Bore Level TOC(m)
 - Y13 Bore Level TOC(m)
 - Y14 Bore Level TOC(m)
 - Y15 Bore Level TOC(m)

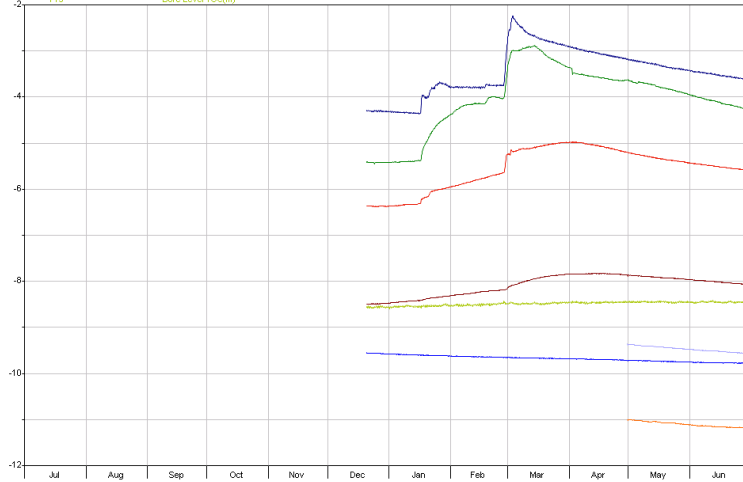


2019-2020

Dept. Primary Industries and Regional Development

HYPLOT V134 Output 13/05/2022
2019-20

- Period 1 Year 01/07/2019 to 01/07/2020
- Y1 Bore Level TOC(m)
 - Y3 Bore Level TOC(m)
 - Y10 Bore Level TOC(m)
 - Y11 Bore Level TOC(m)
 - Y12 Bore Level TOC(m)
 - Y13 Bore Level TOC(m)
 - Y14 Bore Level TOC(m)
 - Y15 Bore Level TOC(m)



2021-2022

Dept. Primary Industries and Regional Development

HYPLOT V134 Output 13/05/2022
2021-22

- Period 1 Year 01/07/2021 to 01/07/2022
- Y1 Bore Level TOC(m)
 - Y3 Bore Level TOC(m)
 - Y10 Bore Level TOC(m)
 - Y11 Bore Level TOC(m)
 - Y12 Bore Level TOC(m)
 - Y13 Bore Level TOC(m)
 - Y14 Bore Level TOC(m)
 - Y15 Bore Level TOC(m)

