WATERWATCH REPORT 01/05/2021

CRO 900: Jim Crow Creek at Garsed Road crossing

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Temperature:Air Water | Electrical Conductivity (us/cm) | pH | Reactive phosphorous (mg/LP) | Turbidity (nephelo-metric turbidity units) |
|  | 607 | 7.4 | 0.02 | <9 |

Comment: a hazy, sunny morning

CMB 600: Campbell’s Creek at Max’s gate

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Temperature:Air Water | Electrical Conductivity (us/cm) | pH | Reactive phosphorous (mg/LP) | Turbidity (nephelo-metric turbidity units) |
|  | 1407 | 7.8 | 0.09 | <9 |

Comment:

LOD 240: Loddon River at Guildford.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Temperature:Air Water | Electrical Conductivity (us/cm) | pH | Reactive phosphorous (mg/LP) | Turbidity (nephelo-metric turbidity units) |
|  |  |  |  |  |

 Comment: not flowing

LOD 250: Loddon River at Newstead ford

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Temperature:Air Water | Electrical Conductivity (us/cm) | pH | Reactive phosphorous (mg/LP) | Turbidity (nephelo-metric turbidity units) |
|  | 1319 | 7.5 | 0.07 | <9 |

Comment:

LOD 230: Loddon River at Vaughan Springs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Temperature:Air Water | Electrical Conductivity (us/cm) | pH | Reactive phosphorous (mg/LP) | Turbidity (nephelo-metric turbidity units) |
|  |  |  |  |  |

 Comment: no water