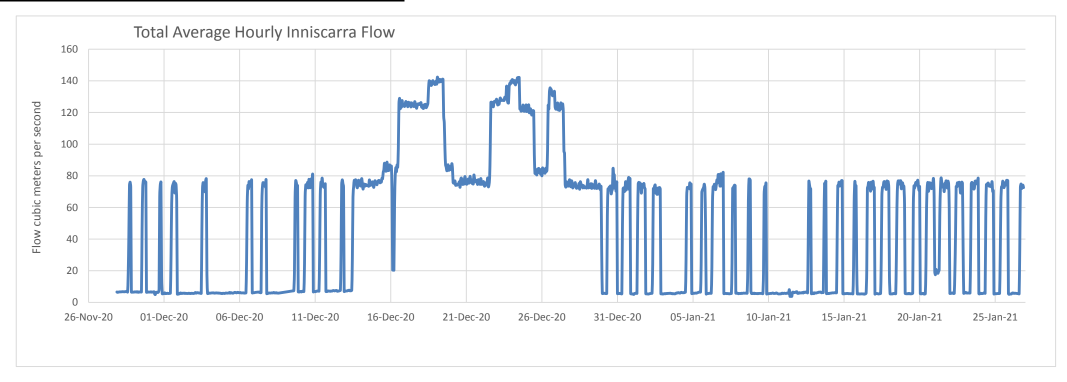


## Current Total Average Hourly Inniscarra Flow

26-Jan-21 21:00:00	73	cubic meters per second



## Please note the following:

1. Note that ESB does not guarantee the accuracy of any data provided. It is the user's responsibility to independently verify and quality control any of the data used and ensure that it is fit for purpose/use. ESB does not accept responsibility for the use of any data made available, read or interpreted or used in any way by the user, or passed to a third party, and do not accept liability for any damage or loss howsoever arising out of the use or interpretation of this data.



Timestamp	Value	Units
26-Jan-21 21:00:00	73	cubic meters per secor
26-Jan-21 20:00:00	74	cubic meters per secor
26-Jan-21 19:00:00	73	cubic meters per secor
26-Jan-21 18:00:00	72	cubic meters per secor
26-Jan-21 17:00:00	75	cubic meters per secor
26-Jan-21 16:00:00	73	cubic meters per secor
26-Jan-21 15:00:00	33	cubic meters per secor
26-Jan-21 14:00:00	5.4	cubic meters per secon
26-Jan-21 13:00:00	5.5	cubic meters per secon
26-Jan-21 12:00:00	5.6	cubic meters per secon
26-Jan-21 11:00:00	5.6	cubic meters per secon
26-Jan-21 10:00:00	5.7	cubic meters per secon
26-Jan-21 09:00:00	5.7	cubic meters per secon
26-Jan-21 08:00:00	5.8	cubic meters per secon
26-Jan-21 07:00:00	5.8	cubic meters per secon
26-Jan-21 06:00:00	5.7	cubic meters per secon
26-Jan-21 05:00:00	5.8	cubic meters per secon
26-Jan-21 04:00:00	6.0	cubic meters per secon
26-Jan-21 03:00:00	5.9	cubic meters per secon
26-Jan-21 02:00:00	5.4	cubic meters per secor
26-Jan-21 01:00:00	5.3	cubic meters per secor
26-Jan-21 00:00:00	5.3	cubic meters per secor
25-Jan-21 23:00:00	5.2	cubic meters per secor
25-Jan-21 22:00:00	5.1	cubic meters per secor
25-Jan-21 21:00:00	5.6	cubic meters per secor
25-Jan-21 20:00:00	77	cubic meters per secor
25-Jan-21 19:00:00	77	cubic meters per secor
25-Jan-21 18:00:00	77	cubic meters per secor
25-Jan-21 17:00:00	74	cubic meters per secor
25-Jan-21 16:00:00	76	cubic meters per secor

## Please note the following:

<sup>1.</sup> Note that ESB does not guarantee the accuracy of any data provided. It is the user's responsibility to independently verify and quality control any of the data used and ensure that it is fit for purpose/use. ESB does not accept responsibility for the use of any data made available, read or interpreted or used in any way by the user, or passed to a third party, and do not accept liability for any damage or loss howsoever arising out of the use or interpretation of this data.