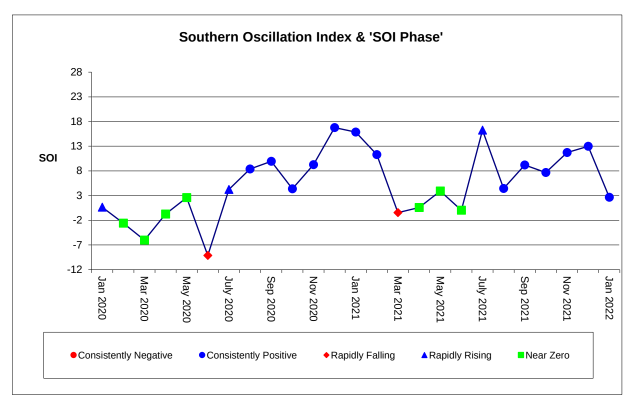


Climate Outlook February-March 2022

SOI TRACKER:

The monthly average SOI for January was positive 2.65 (+2.65) compared to positive 12.99 (+12.99) in December. Therefore the SOI phase for January came out as "Consistently Positive".

	SOI VALUE	SOI PHASE
End of February 2021	11.31	"Consistently Positive"
End of March 2021	-0.46	"Rapidly Falling"
End of April 2021	0.58	"Consistently Near Zero"
End of May 2021	3.9	"Consistently Near Zero"
End of June 2021	0.04	"Consistently Near Zero"
End of July 2021	16.26	"Rapidly Rising"
End of August 2021	4.43	"Consistently Positive"
End of September 2021	9.19	"Consistently Positive"
End of October 2021	7.66	"Consistently Positive"
End of November 2021	11.73	"Consistently Positive"
End of December 2021	12.99	"Consistently Positive"
End of January 2022	2.65	"Consistently Positive"



RAINFALL OUTLOOK

- Median rainfall for February-March at Macknade is equal to 864.9 mm.
- Based on the new SOI phase, we have calculated the chance of exceeding median rainfall for February-March for the Herbert region to be 61%. (A 50% chance is what would be considered the 'normal chance' of experiencing above median rainfall).
- The Upper Quartile (top quartile of rainfall) for February-March at Macknade is equal to 1194.3 mm.
- Based on past rainfall events over a period of more than 110 years, the chance of experiencing excessively high rainfall (i.e. rainfall greater than the upper quartile) is equal to 36%. (25% chance is what would be considered the 'normal chance' of experiencing excessively high rainfall.)

Climate Outlook February-March 2022

FEBRUARY-MARCH RAIN OUTLOOK FOR INGHAM IN DETAIL:

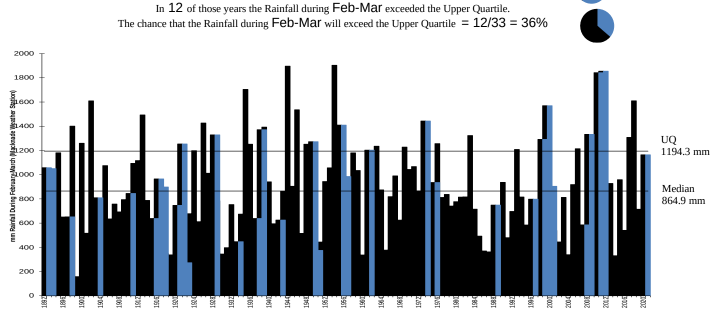
Since 1892 when rainfall records commenced at Macknade, there have been 33 occasions when the SOI phase at the end of January was "Consistently Positive". These years were:

1893	1894	1898	1904	1911	1916	1917	1918	1921	1922	1923	1929
1934	1938	1939	1943	1950	1951	1956	1957	1962	1974	1976	1989
1997	1999	2000	2001	2008	2009	2011	2012	2021			

During those 33 years, total rainfall for February-March exceeded the median 20 times. Therefore the chance of exceeding median rainfall for February-March is 20/33 = 61%.

A high amount of rainfall (i.e. rain greater than 1194.3 mm) resulted 12 times. So the chance of high rainfall is equal to 12/33 = 36%.

There have been 33 years when the SOI phase at the end of January was in a Consistently Positive phase (coloured Bars) In 20 of those years the rainfall during Feb-Mar exceeded the median. The chance that the Rainfall during Feb-Mar will exceed the median = 20/33 = 61%



Comparison to Last Year

	Feb - Mar 2022	Feb - Mar 2021
SOI Phase	Consistently Positive	Consistently Positive
Chance of above median rainfall	61%	59%
Chance of excessively high rainfall	36%	34%

For information on sea surface temperatures and general climate information, please see http://www.longpaddock.qld.gov.au and http://www.bom.gov.au/climate/ahead.

Disclaimer:

The seasonal climate forecasting information provided in this document is presented for the purposes of raising awareness of the potential value of seasonal climate forecasting information and should be considered as a guideline only. The user assumes all risk for any liabilities, expenses, losses, damages and costs resulting directly or indirectly from the use of the climatic forecast information.