

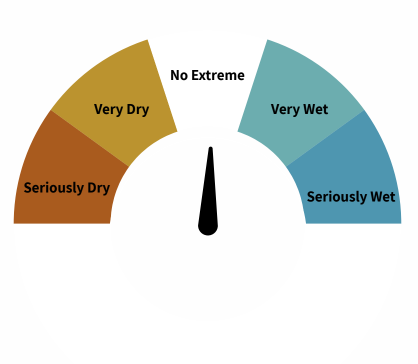
## SOLOMON ISLANDS METEOROLOGICAL

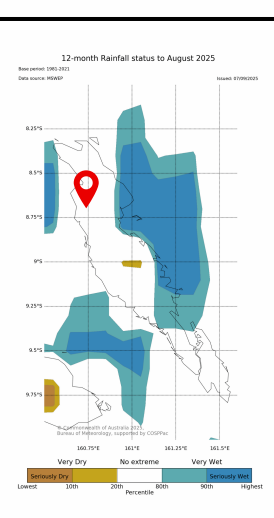
## **SERVICE**





TO-LEAD-IS+TO-SERVE	Adeliua Farm Dialer-August 2025	COGICAL
Rainfall Status:	Issued Date: 19/09/25	Issue Number: 030825
Time Scale	Summary Statement	Rainfall Status Map:
1-Month: August 2025  No Extreme Very Dry Seriously Dry Seriously Wet	No extreme rainfall condition for Adeliua Farm for the past 1-month.	1-month Rainfall status to August 2025  Base period 1581-2021  Data source MOWEP  10-2015  8-2515  9-2515  9-2515  9-2515  9-2515  10-2515
3-Month: June-August 2025  No Extreme Very Wet  Seriously Dry  Seriously Wet	Very wet condition for ADALIUA Farm over the Past 3-months.	3-month Rainfall status to August 2025  Base period: 1981-2021  Data source: MSWEP  Base period: 1981-2021  Base period: 1981-2021  Base source: MSWEP  Base source: M
6-Month: March -August 2025  No Extreme Very Dry  Seriously Dry  Seriously Wet	Seriously wet condition for ADELIUA Farm for the last 6-months.	6-month Rainfall status to August 2025  Base period 1981-2021  Data worker MOWIP  10.75°5  0.7
12-Month: September 2024 - August 2025  No Extreme Very Dry Very Wet	No extreme condition for ADELIUA Farm over the last 12-months.	12-month Rainfall status to August 2025  Base period: 1981-2021  Data source: MSWEP  Issued: 07/09/2025  8.25*5  8.75*5







## Rainfall Outlook: October-December 2025



TO-LEAD -IS-TO-SERVE		OGICI
Climate Outlook	<b>Summary Statement</b>	Map
Fortnight:  20th September to 3 <sup>rd</sup> October 2025  Low Chance of Extreme  Medium Chance of very wet  High Chance of very Dry  Very High Chance of very wet  Very High Chance of very wet  Very High Chance of very wet	A medium chance of very wet is most likely for ADALIUA Farm. High Confidence	Data source: ACCESS-52 Base period: 1981-2018  8.25°5  8.75°5  9.75°5  9.75°5  9.75°5  100.75°6.00% 90% 90% 90% 90% 90% 90% 100 Key 100% 100% 100% 100% 100% 100% 100% 100
Medium Chance of Extreme  Medium Chance of very wet  Medium Chance of very wet  High Chance of very wet  Very high Chance of very wet  Very High Chance of very wet  Very High Chance of very wet	A High chance of very wet is most likely for ADALIUA Farm. High Confidence	Chance of extreme rainfall for October 2025  Data source: ACCESS 52 Bose period: 1981-2018  Model Run: 13/09/2025 Issued: 15/09/2025 Issued: 15/09/2025  8.7515  8.7515  9.7515  9.7515  Wery High High Addum  100/800% 70% 00% 50% 40% 30% 40% 50% 60% 50% 50% 60% 50% 60% 50% 60% 50% 60% 50% 50% 60% 50% 50% 50% 50% 50% 50% 50% 50% 50% 5
Three Months: October - December 2025  Low Chance of Extreme  Medium Chance of very wet  High Chance of very wet  Very high Chance of very wet  Very High Chance of very wet  Very High Chance of very wet	A Medium chance of very wet is most likely for ADALIUA Farm. High Confidence	Chance of extreme rainfall for October to December 2025  Base period: 1981-2018  Model Run: 13/09/2025 Issued: 15/09/2025 Issued: 15/09/2025  8.375-5  9.375-5  9.375-5  Wery High High Medium  100%80% 70% 60% 50% 40% 30% 40% 30% 60% 70% 60% 70% 60% 30% Chance of very dry  Low chance of very dry  Ochance of very dry  Ochance of very dry  Ochance of very dry  Ochance of very wet
Climatology: October- December 2025	Climatology rainfall for ADELIUA Farm is 700mm.	Seasonal rainfall climatology October-December Bits partice. 1983-2021 Date source 1983/077  8 2275  9 75  9 75  9 75  18 3 75 8  18



## **ENSO Status**



ENSO Update	SST Summary Statement	Sea Surface Temperature (SST) Map:
ENSO Neutral  The ENSO is currently at a neutral phase, with the potential of transitioning to La Niña conditions in the coming months into next year 2026.	The SSTs around Malaita waters are predicted to be 1.2°C warmer than average.	Difference from average sea surface temperature forecast for October to December 2025  Base period. 1981-2018  October to December 2025  Model non-15/09/2025  10°5  County September 2025  Representation of Australia 2025, Suprass of Aust



The Director,
Solomon Islands Meteorological Service.

Ministry of Environment, Climate Change, Disaster Management and Meteorology.

P.O Box 21, Honiara,

**Solomon Islands.** 



(+677) 24218/ 42955/ 7953059



<u>a.harahiru@met.gov.sb</u>



http://www.met.gov.sb