

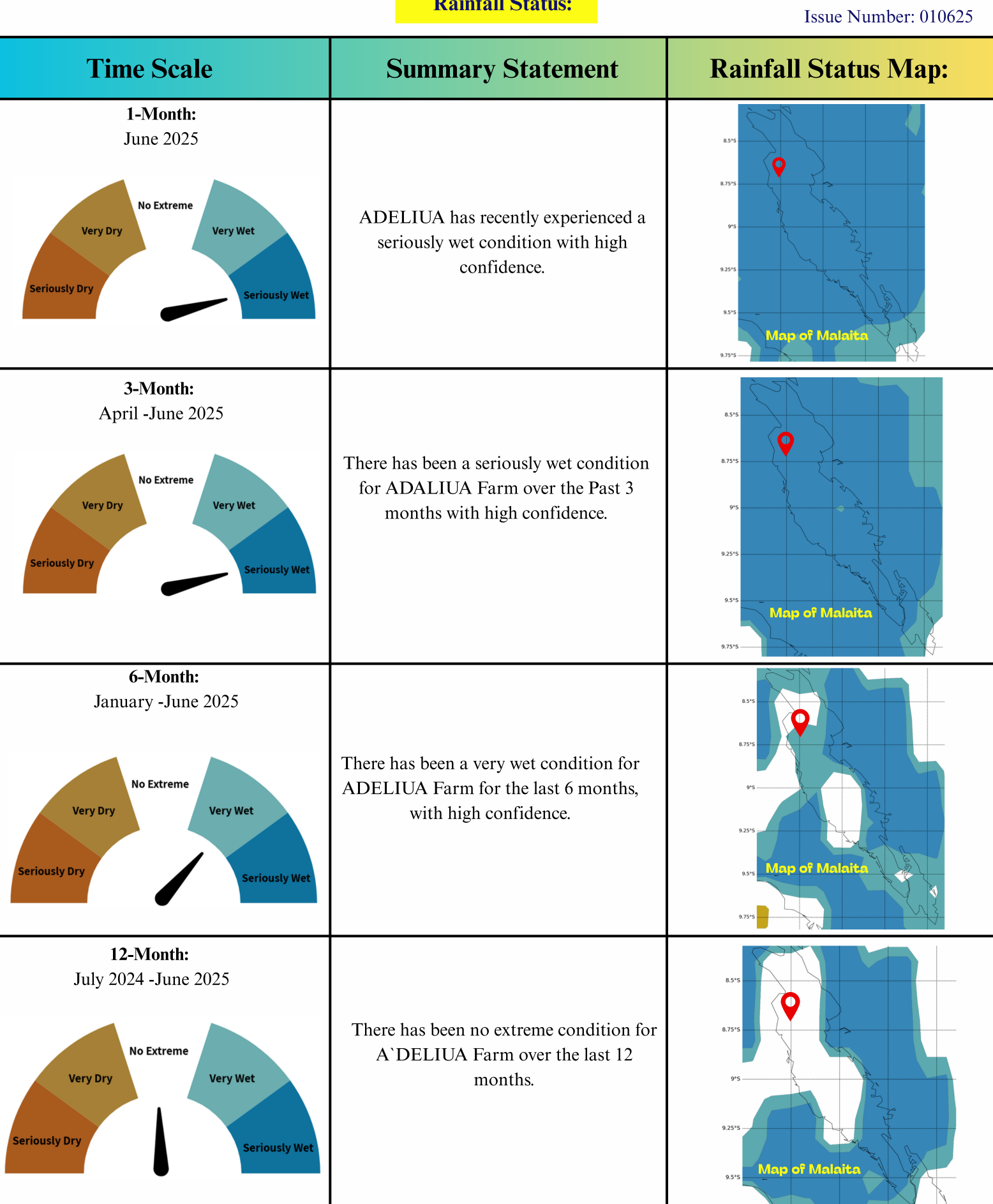
SOLOMON ISLANDS METEOROLOGICAL **SERVICE**

Early Action Rainfall (EAR) Watch











Rainfall Outlook: July to September 2025



Climate Outlook	Summary Statement	Map
Fortnight: 19 th July to 1 st August 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 bry Very High Chance of very bry Very High Chance of very bry	A low chance of extreme is likely for ADALIUA Farm.	9.5°5 9.5°5 Map of Malaita
Month: August 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 bry Very High Chance of very bry	A low chance of extreme is likely for ADALIUA Farm.	9.5°S 9.75°S
Three Months: August - October 2025 Low Chance of Extreme Medium Chance of very wet High Chance of very bry Very high Chance of very wet Very High Chance of very wet Very High Chance of very wet	A Low chance of extreme is likely for ADALIUA Farm.	9.5°5 9.75°5
Climatology: August - October 2025	Climatology rainfall for ADELIUA Farm is 700mm to 1000mm from August to October.	Map of Malaita 9.5'5 9.5'5 Map of Malaita 160.75'E 161'E 161.25'E 161.5'E







ENSO Update	SST Summary Statement	Sea Surface Temperature (SST) Map:
Enso is currently in neutral phase and is predicted to remain neutral for the coming months.	Average SSTs around Malaita waters are predicted to be 0.4 to 0.8°C above normal.	Difference from average sea surface temperature forecast for August 2025 Model run: 14/07/2025 Model ACCESS-52 Mennell & Bellona Makira-Ulawa Tempotu 12°5 Commonwealth of Australia 2025, Burlaw of Meteorology, supported by COSPPac 156°E 158°E 160°E 162°E 164°E 166°E 168°E 170°E 172°E 4.0 -3.0 -2.0 -1.2 -0.8 -0.4 0.4 0.8 1.2 2.0 3.0 4.0 Difference from average (°C)



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