



SOLOMON ISLANDS METEOROLOGICAL SERVICE



Early Action Rainfall (EAR) Watch

Adeliua Farm Dialer-August 2025

Rainfall Status:

Issued Date: 19/09/25

Issue Number: 030825

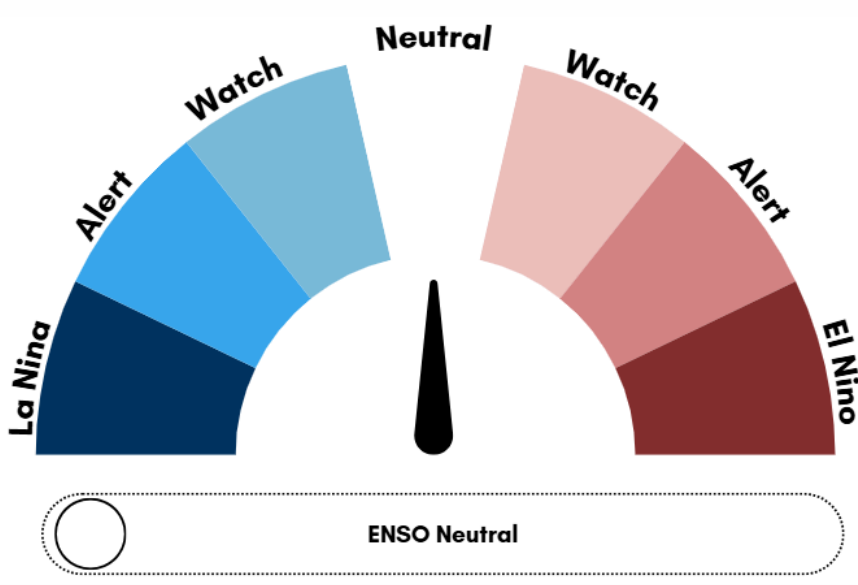
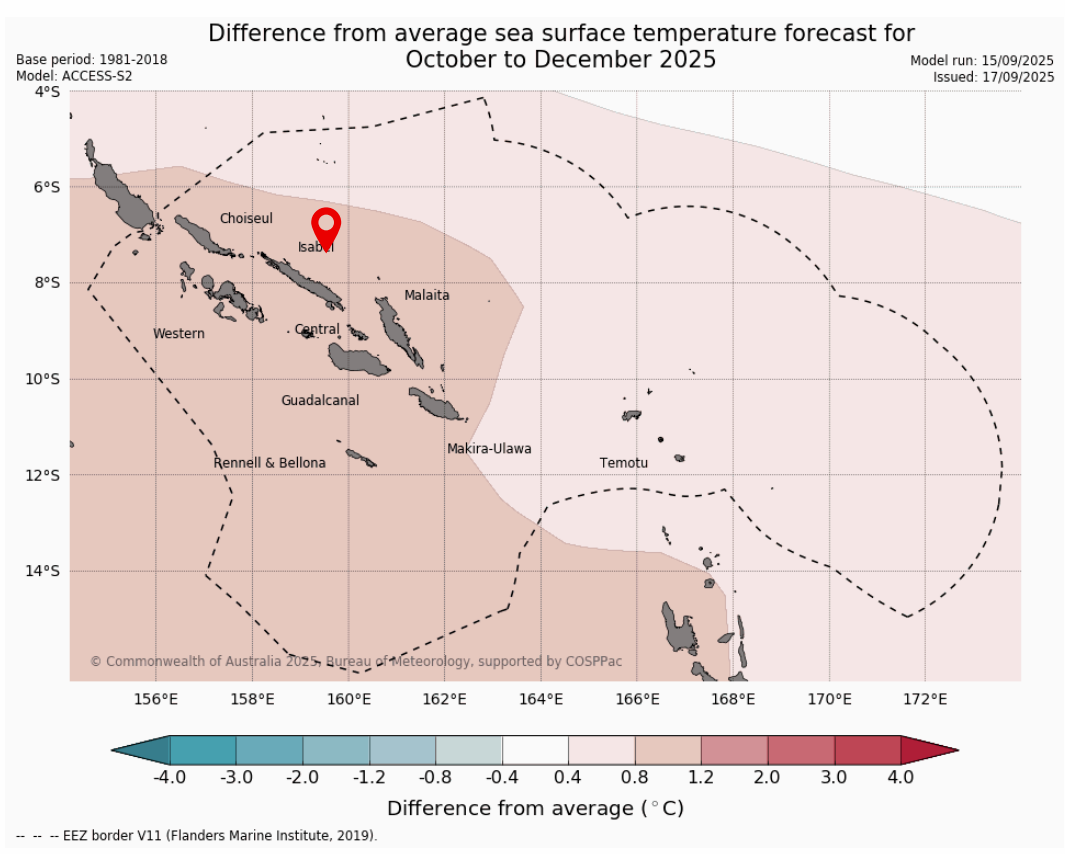


Rainfall Outlook: October-December 2025

Climate Outlook	Summary Statement	Map							
<div>Fortnight:</div> <div>20th September to 3rd October 2025</div> <div><table><tr><td>Low Chance of Extreme</td><td>Medium Chance of very wet</td><td>High Chance of very wet</td><td>Very high Chance of very wet</td><td>Very High Chance of very Dry</td><td>High Chance of very Dry</td><td>Medium Chance of very Dry</td></tr></table></div>	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 Dry	High Chance of very Dry	Medium Chance of very Dry	<div>A medium chance of very wet is most likely for ADALIUA Farm.</div> <div>High Confidence</div>	<div>ance of extreme rainfall for 20 September to 3 October 2025</div> <div></div> <div>Map of Malaita</div>
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 Dry	High Chance of very Dry	Medium Chance of very Dry			
<div>Month:</div> <div>August 2025</div> <div><table><tr><td>Low Chance of Extreme</td><td>Medium Chance of very wet</td><td>High Chance of very wet</td><td>Very high Chance of very wet</td><td>Very High Chance of very Dry</td><td>High Chance of very Dry</td><td>Medium Chance of very Dry</td></tr></table></div>	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 Dry	High Chance of very Dry	Medium Chance of very Dry	<div>A High chance of very wet is most likely for ADALIUA Farm.</div> <div>High Confidence</div>	<div>Chance of extreme rainfall for October 2025</div> <div></div>
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 Dry	High Chance of very Dry	Medium Chance of very Dry			
<div>Three Months:</div> <div>October - December 2025</div> <div><table><tr><td>Low Chance of Extreme</td><td>Medium Chance of very wet</td><td>High Chance of very wet</td><td>Very high Chance of very wet</td><td>Very High Chance of very Dry</td><td>High Chance of very Dry</td><td>Medium Chance of very Dry</td></tr></table></div>	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 Dry	High Chance of very Dry	Medium Chance of very Dry	<div>A Medium chance of very wet is most likely for ADALIUA Farm.</div> <div>High Confidence</div>	<div>Chance of extreme rainfall for October to December 2025</div> <div></div>
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 Dry	High Chance of very Dry	Medium Chance of very Dry			
<div>Climatology:</div> <div>October- December 2025</div>	<div>Climatology rainfall for ADELIUA Farm is 700mm.</div>	<div>Seasonal rainfall climatology October-December</div> <div></div>							



ENSO Status

ENSO Update	SST Summary Statement	Sea Surface Temperature (SST) Map:
<div><p>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.</p></div>	<p>The SSTs around Malaita waters are predicted to be 1.2°C warmer than average.</p>	



For more infor

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