



# SOLOMON ISLANDS METEOROLOGICAL SERVICE



## Early Action Rainfall (EAR) Watch

SAPE Farm Dialer-August 2025

### Rainfall Status:

Issue Date: 19/09/25      Issue number: 030825

Time Scale	Summary Statement	Maps:
<div>1-Month: August 2025</div> <p>A semi-circular gauge with five segments: 'Seriously Dry' (dark orange), 'Very Dry' (light orange), 'No Extreme' (white), 'Very Wet' (light blue), and 'Seriously Wet' (dark blue). The needle points to the 'No Extreme' segment.</p>	No extreme condition for SAPE Farm in the past 1-month	<p>Map titled '1-month Rainfall status to August 2025'. Shows the rainfall status across the Solomon Islands. A red location pin is placed over the central region. The map includes a legend at the bottom with categories: Seriously Dry, Very Dry, No extreme, Very Wet, and Seriously Wet, corresponding to different percentile ranges (Lowest, 10th, 20th, 80th, 90th, Highest).</p>
<div>3-Month: June-August 2025</div> <p>A semi-circular gauge with five segments: 'Seriously Dry' (dark orange), 'Very Dry' (light orange), 'No Extreme' (white), 'Very Wet' (light blue), and 'Seriously Wet' (dark blue). The needle points to the 'Very Wet' segment.</p>	A very Wet condition for SAPE Farm over the past 3-months	<p>Map titled '3-month Rainfall status to August 2025'. Shows the rainfall status across the Solomon Islands. A red location pin is placed over the central region. The map includes a legend at the bottom with categories: Seriously Dry, Very Dry, No extreme, Very Wet, and Seriously Wet, corresponding to different percentile ranges (Lowest, 10th, 20th, 80th, 90th, Highest).</p>
<div>6-Month: March - August 2025</div> <p>A semi-circular gauge with five segments: 'Seriously Dry' (dark orange), 'Very Dry' (light orange), 'No Extreme' (white), 'Very Wet' (light blue), and 'Seriously Wet' (dark blue). The needle points to the 'Seriously Wet' segment.</p>	Seriously wet condition for SAPE Farm over the last 6-months.	<p>Map titled '6-month Rainfall status to August 2025'. Shows the rainfall status across the Solomon Islands. A red location pin is placed over the central region. The map includes a legend at the bottom with categories: Seriously Dry, Very Dry, No extreme, Very Wet, and Seriously Wet, corresponding to different percentile ranges (Lowest, 10th, 20th, 80th, 90th, Highest).</p>
<div>12-Month: September 2024 - August 2025</div> <p>A semi-circular gauge with five segments: 'Seriously Dry' (dark orange), 'Very Dry' (light orange), 'No Extreme' (white), 'Very Wet' (light blue), and 'Seriously Wet' (dark blue). The needle points to the 'Seriously Wet' segment.</p>	A seriously wet condition for the last 12-months for SAPE Farm	<p>Map titled '12-month Rainfall status to August 2025'. Shows the rainfall status across the Solomon Islands. A red location pin is placed over the central region. The map includes a legend at the bottom with categories: Seriously Dry, Very Dry, No extreme, Very Wet, and Seriously Wet, corresponding to different percentile ranges (Lowest, 10th, 20th, 80th, 90th, Highest).</p>



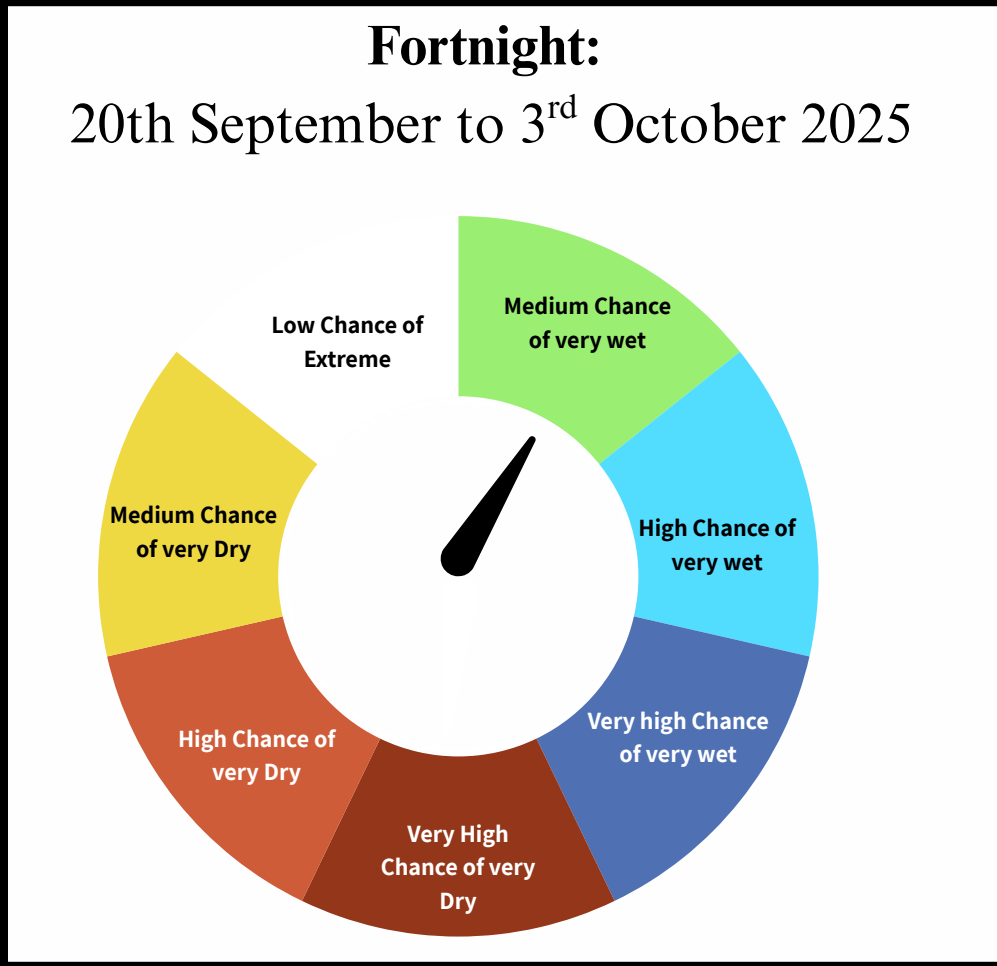


# Rainfall Outlook: October-December 2025

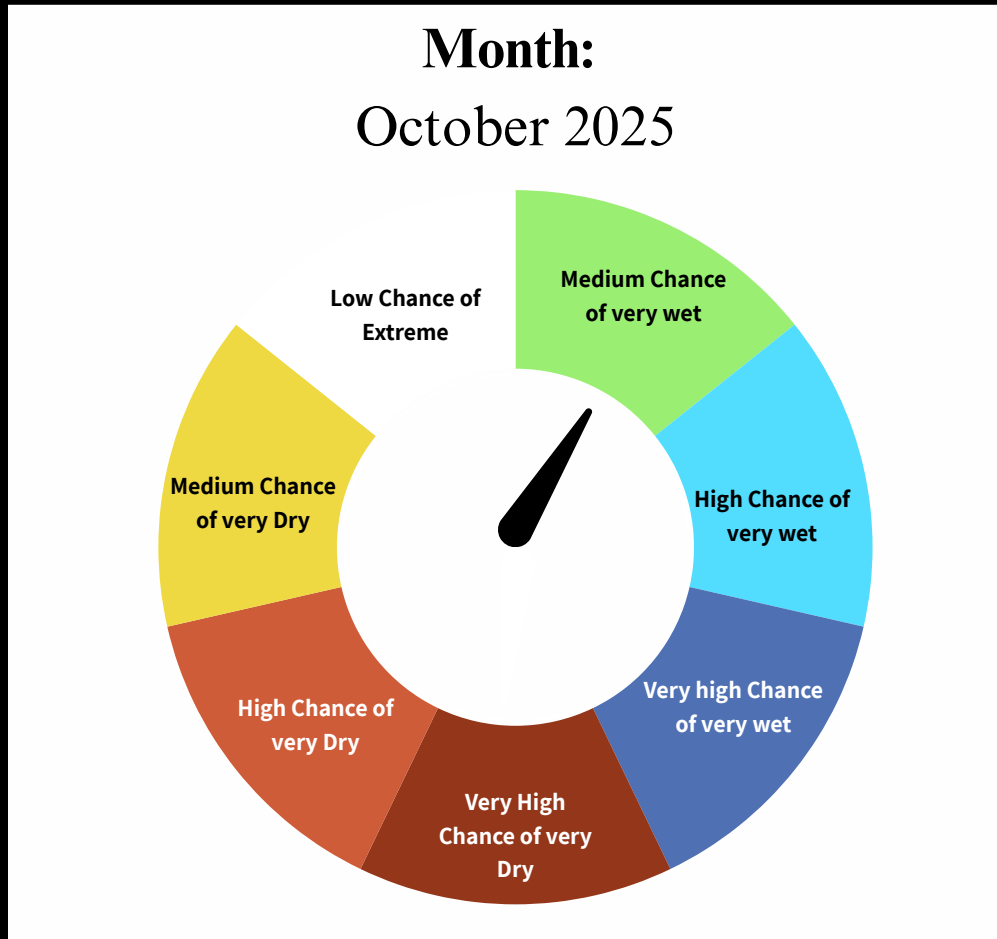
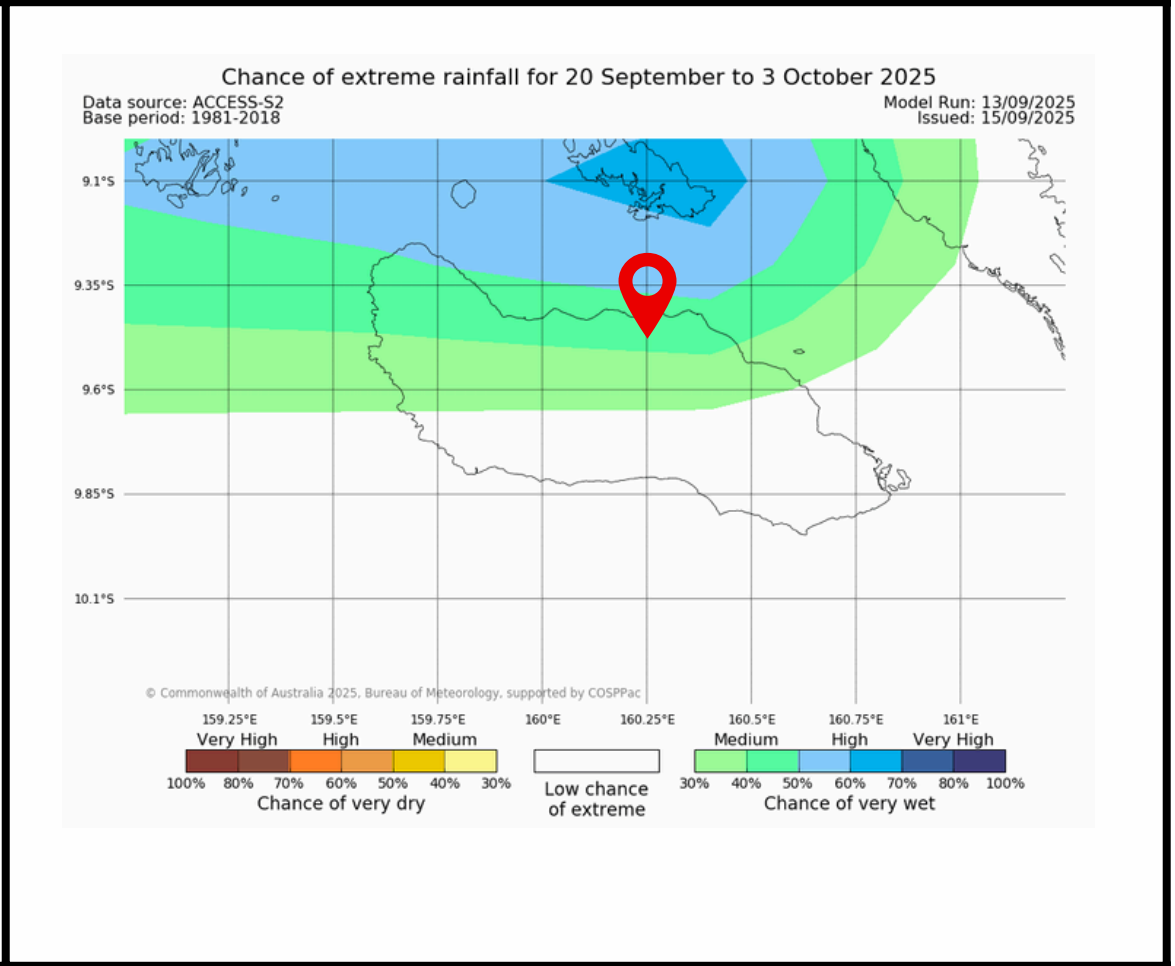
Climate Outlook

Summary Statement

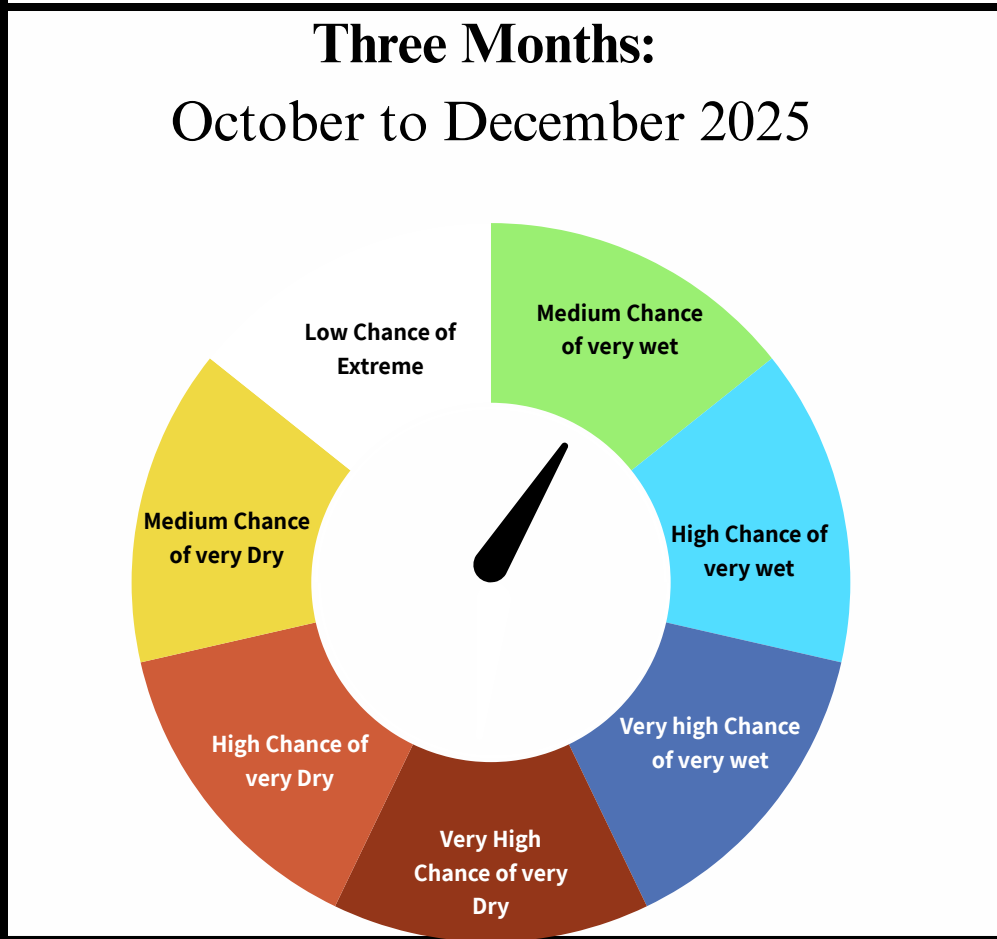
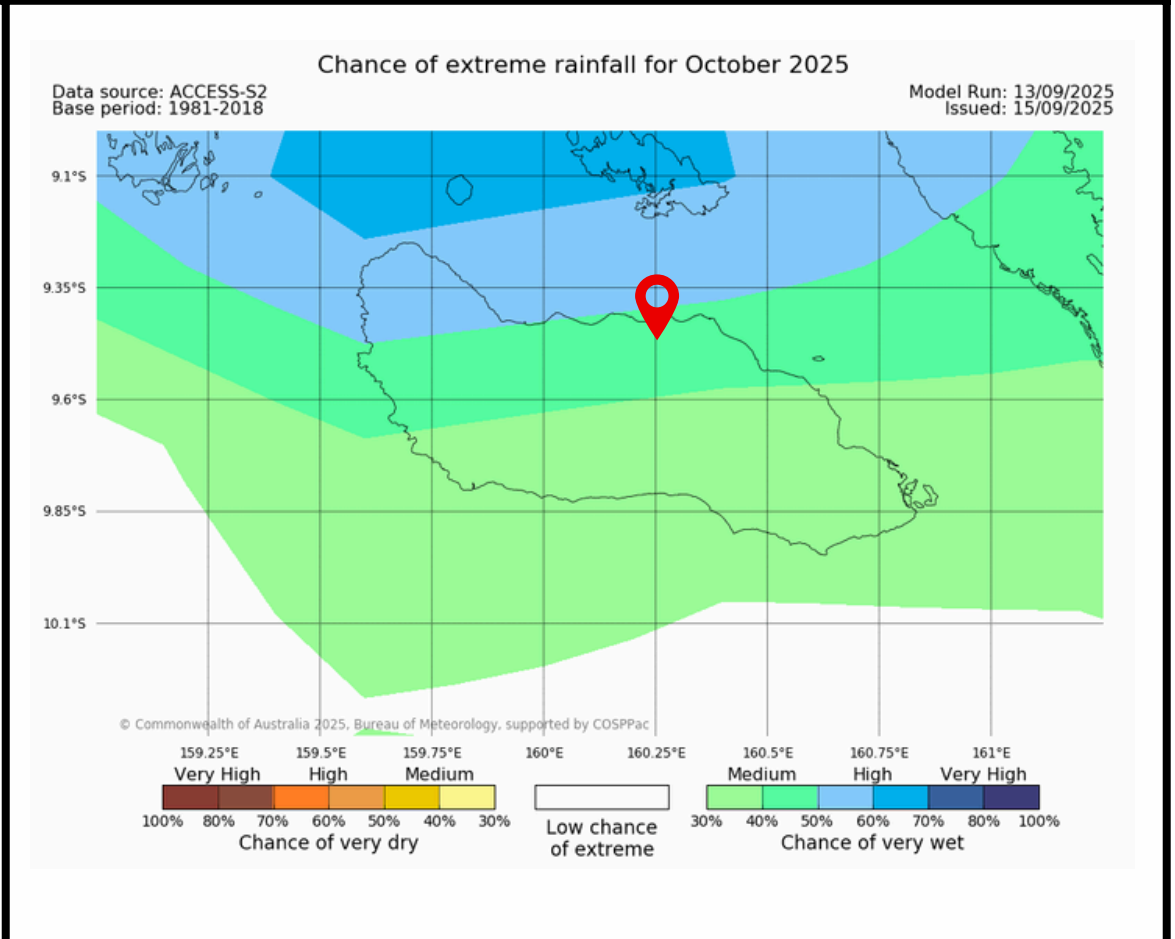
Maps:



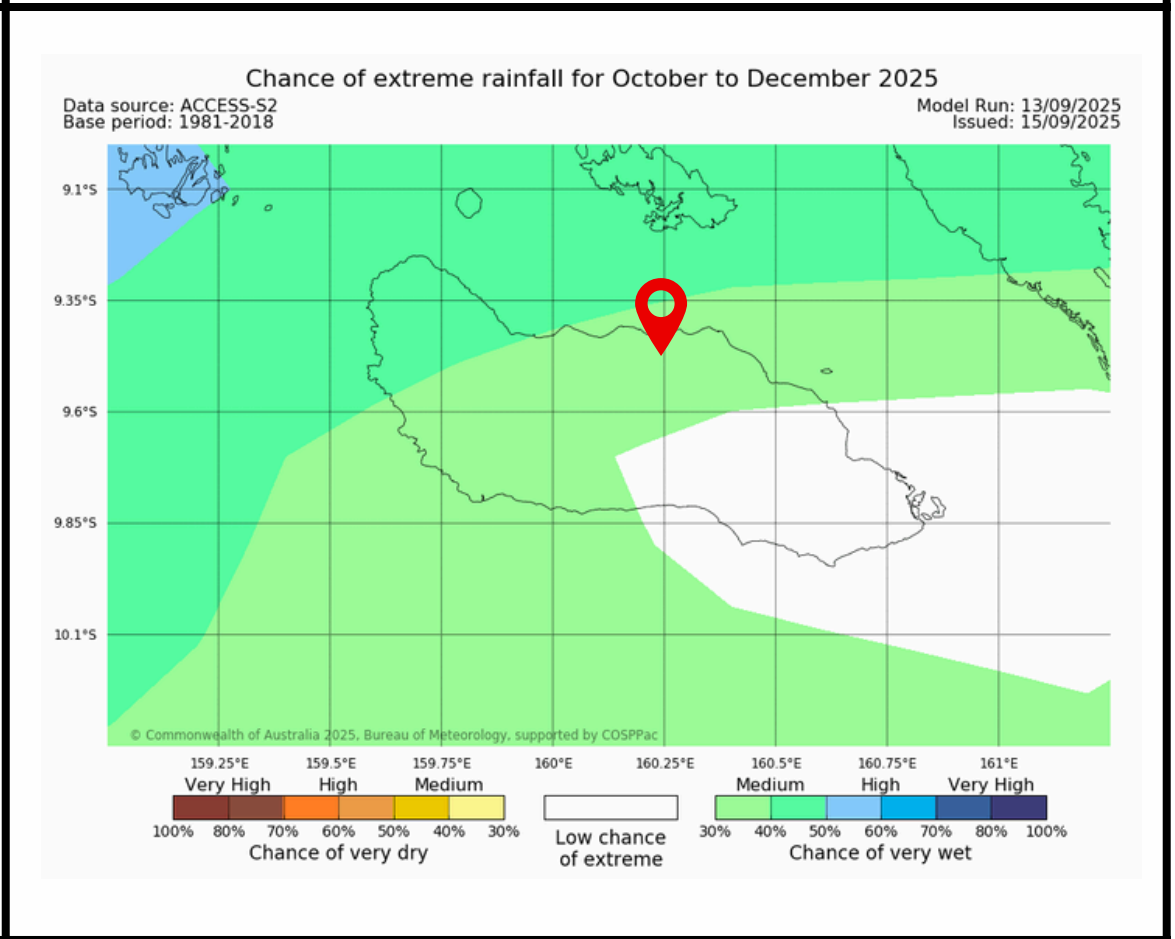
A Medium chance of very wet conditions is likely for SAPE Farm  
Medium confidence.



Medium chance of very wet is likely for  
SAPE Farm.  
Low Confidence

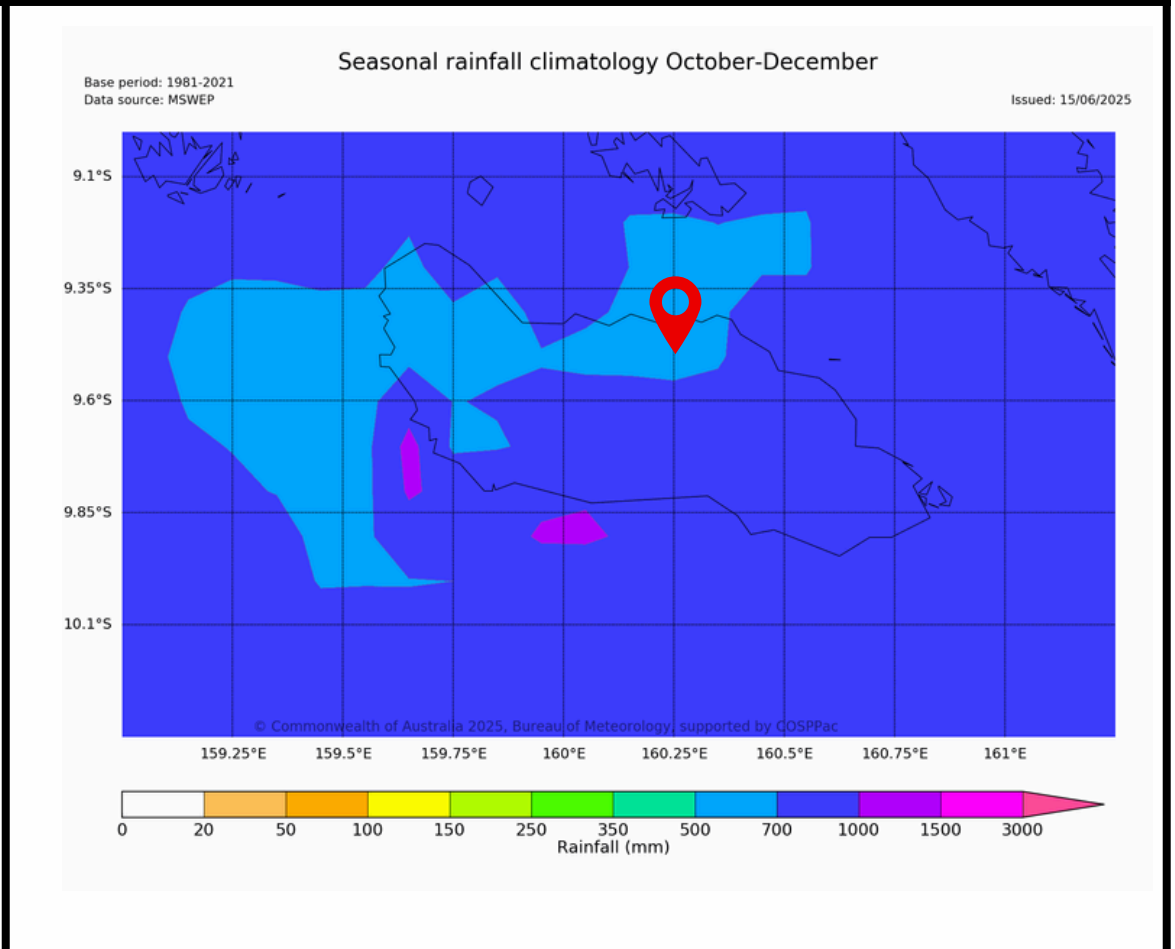


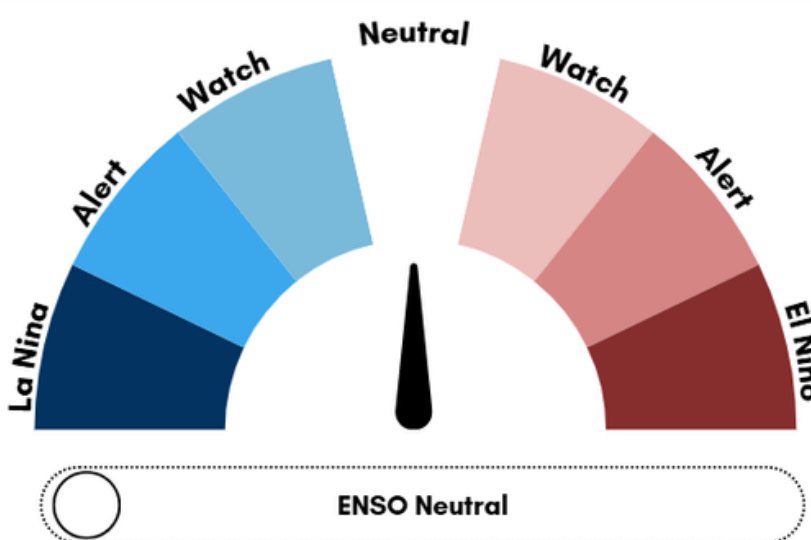
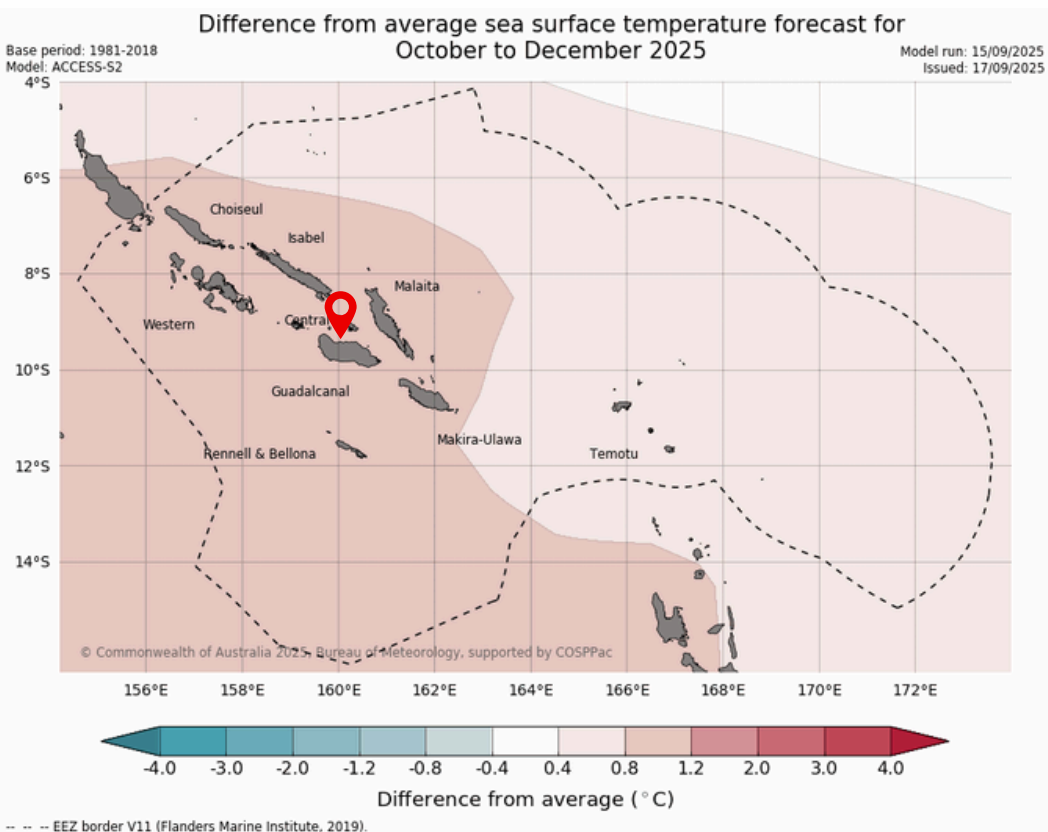
A Medium chance of very wet is  
more likely for SAPE Farm  
High Confidence



**Climatology:**  
October-December 2025

Climatology rainfall for SAPE Farm is  
500mm for October to December 2025.



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




For more infor  
Contact





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