



SOLOMON ISLANDS METEOROLOGICAL SERVICE



Early Action Rainfall (EAR) Watch

SAPE Farm Dialer-June 2025

Rainfall Status

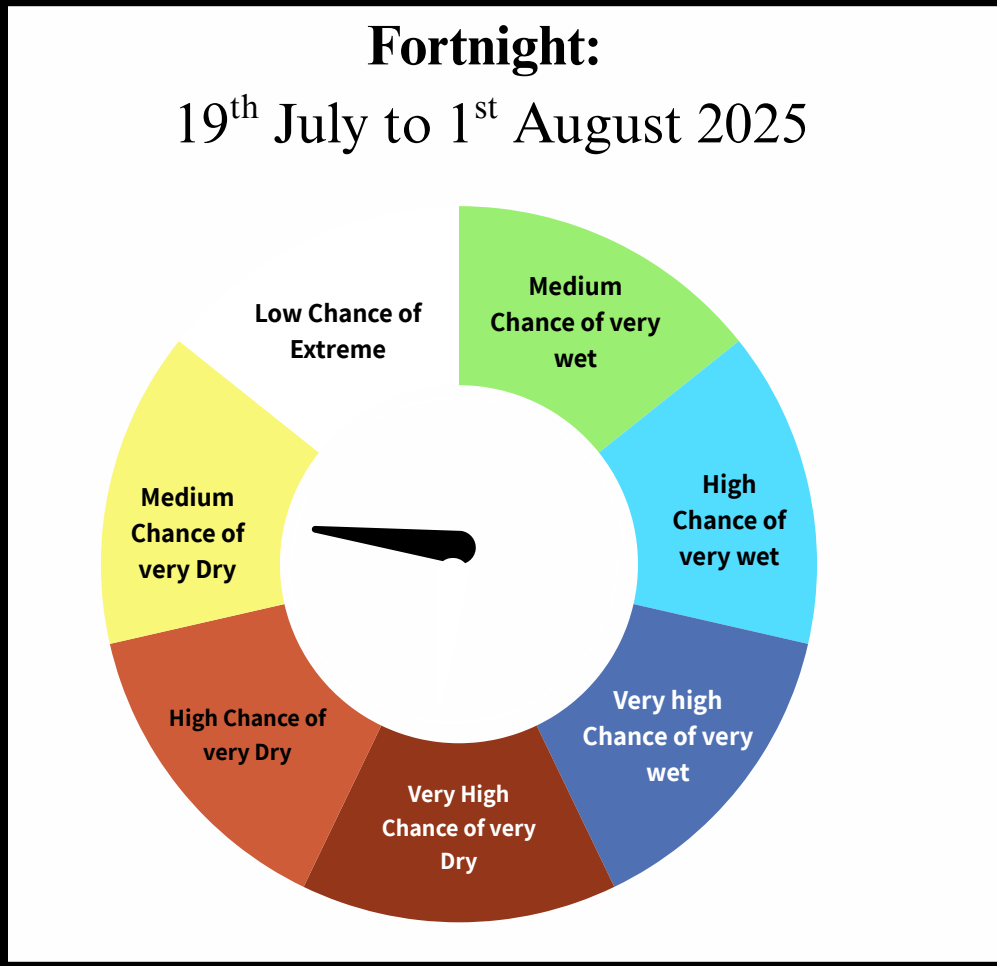
Issue number: 010625

Time Scale	Summary Statement	Maps:
<div>1-Month: June 2025</div> <div></div>	<p>SAPE Farm has been experiencing seriously wet conditions for the recent month with high confidence.</p>	<div>1-month Rainfall status to June 2025</div> <div></div>
<div>3-Month: April-June 2025</div> <div></div>	<p>There has been a seriously wet condition for SAPE Farm over the Past 3 months with higher confidence.</p>	<div>3-month Rainfall status to June 2025</div> <div></div>
<div>6-Month: January - June 2025</div> <div></div>	<p>There has been a seriously wet condition for SAPE Farm over the last 6 months with high confidence.</p>	<div>6-month Rainfall status to June 2025</div> <div></div>
<div>12-Month: July 2024 -June 2025</div> <div></div>	<p>SAPE has been experiencing seriously wet conditions for the last 12 months, with high confidence.</p>	<div>12-month Rainfall status to June 2025</div> <div></div>

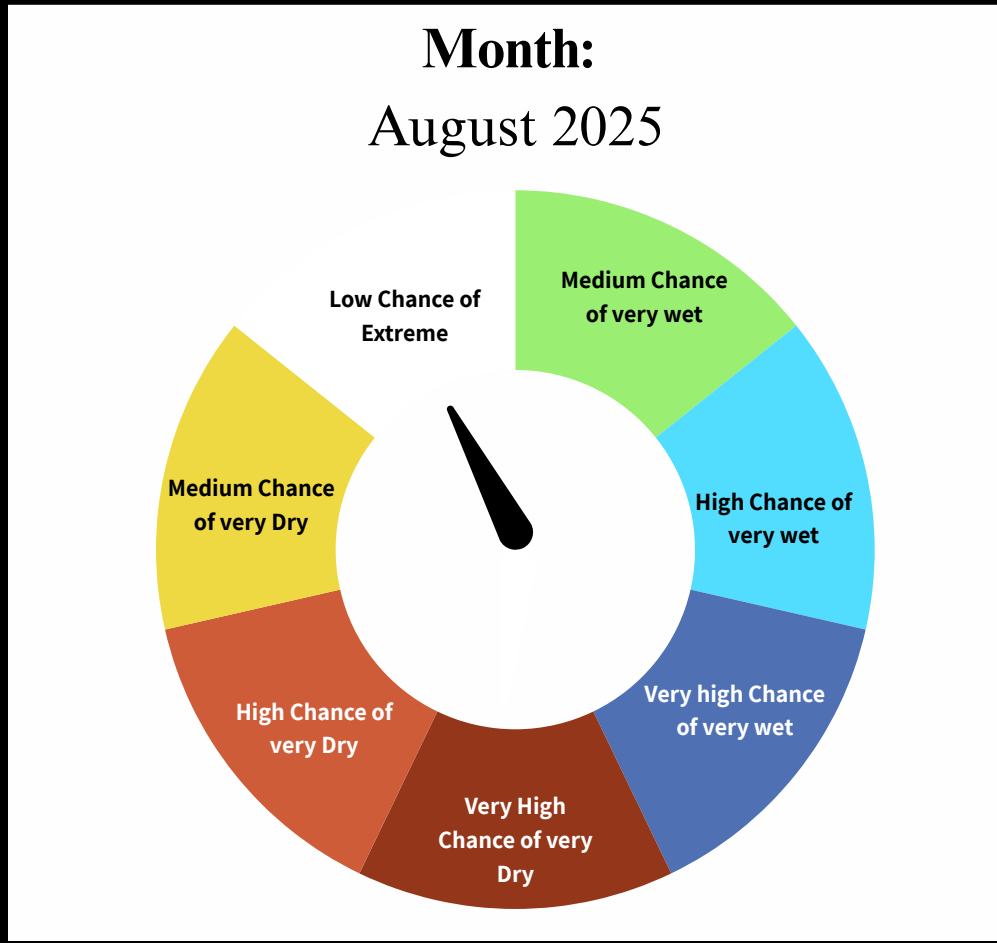
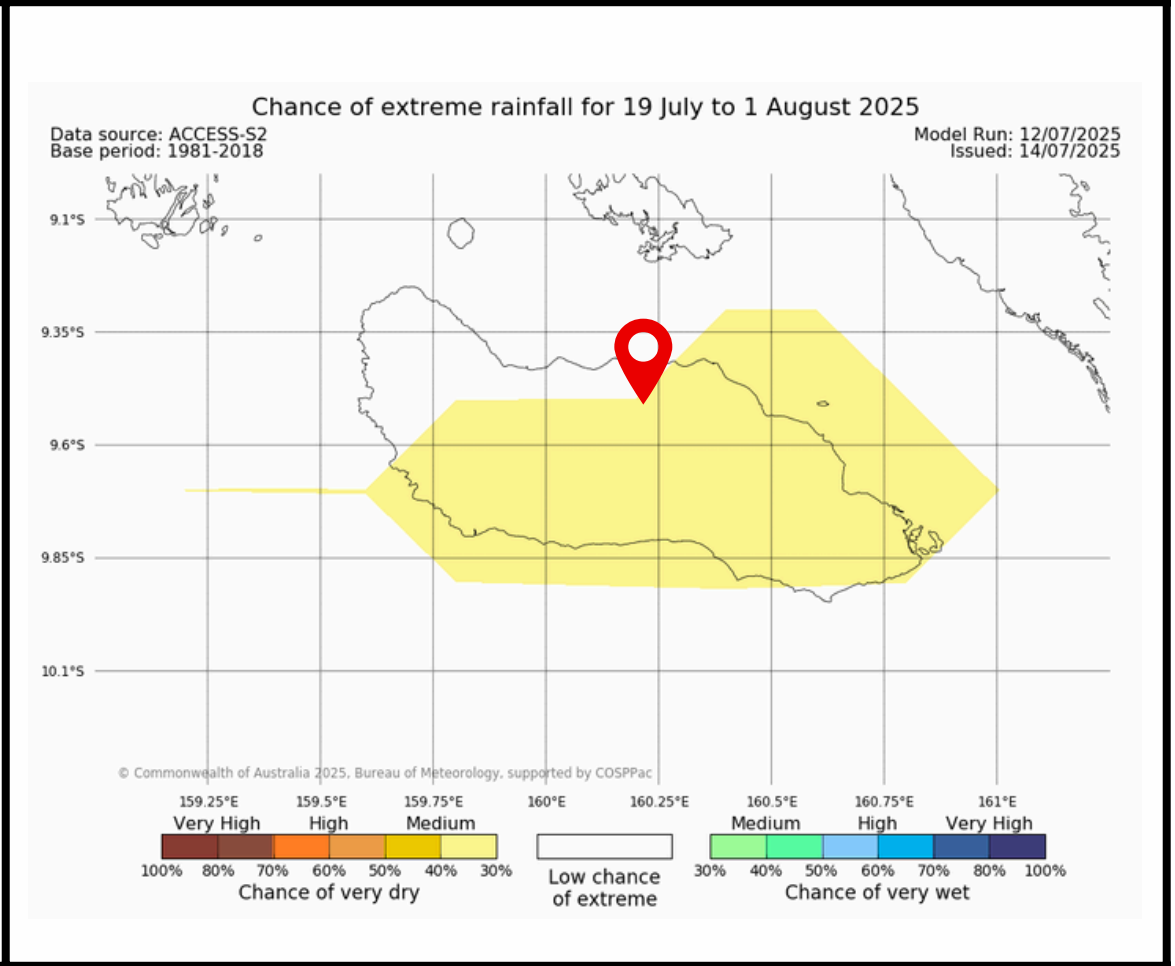


Rainfall Outlook: August to October 2025

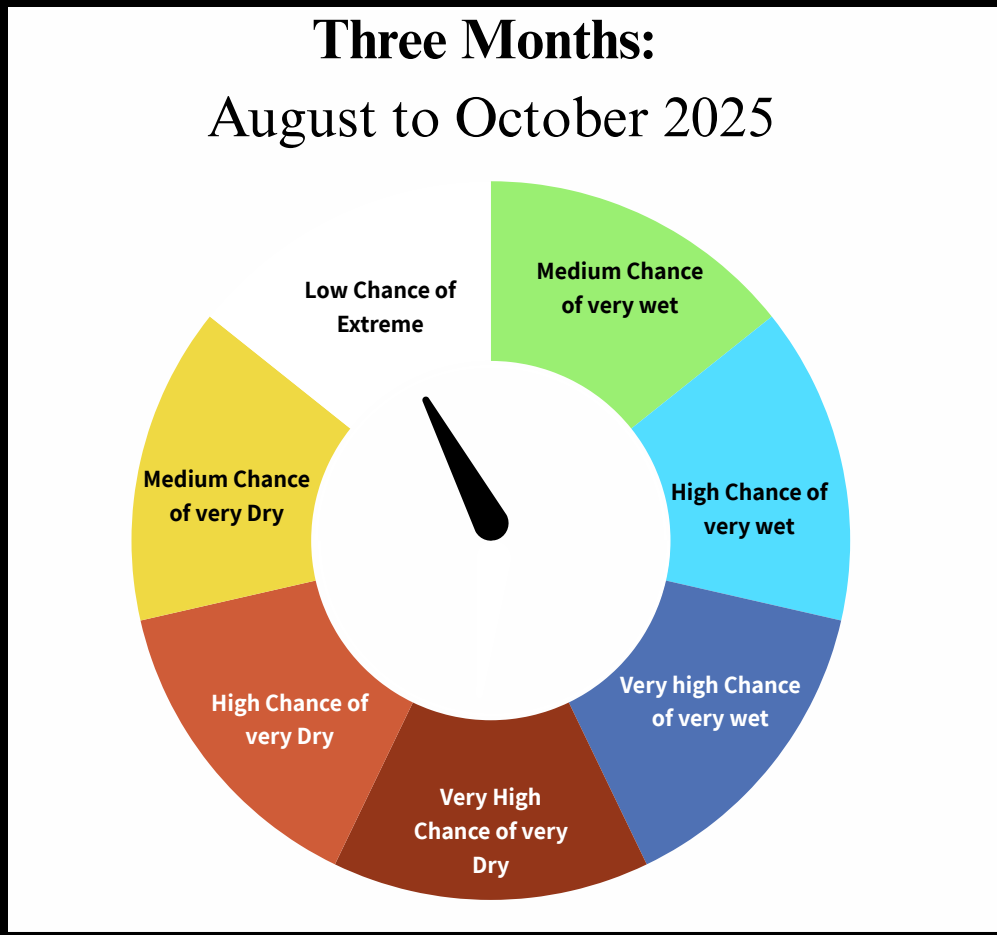
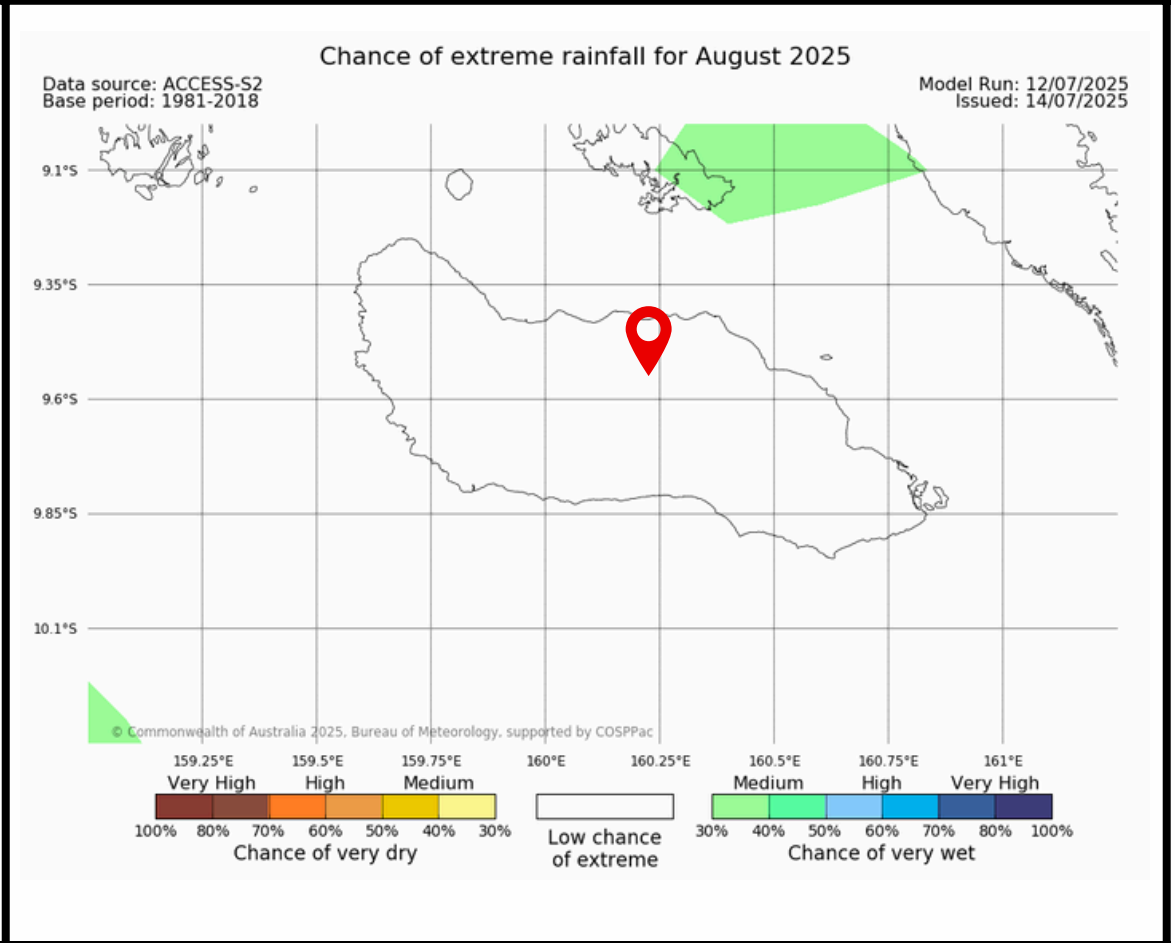
Climate Outlook	Summary Statement	Maps:
-----------------	-------------------	-------



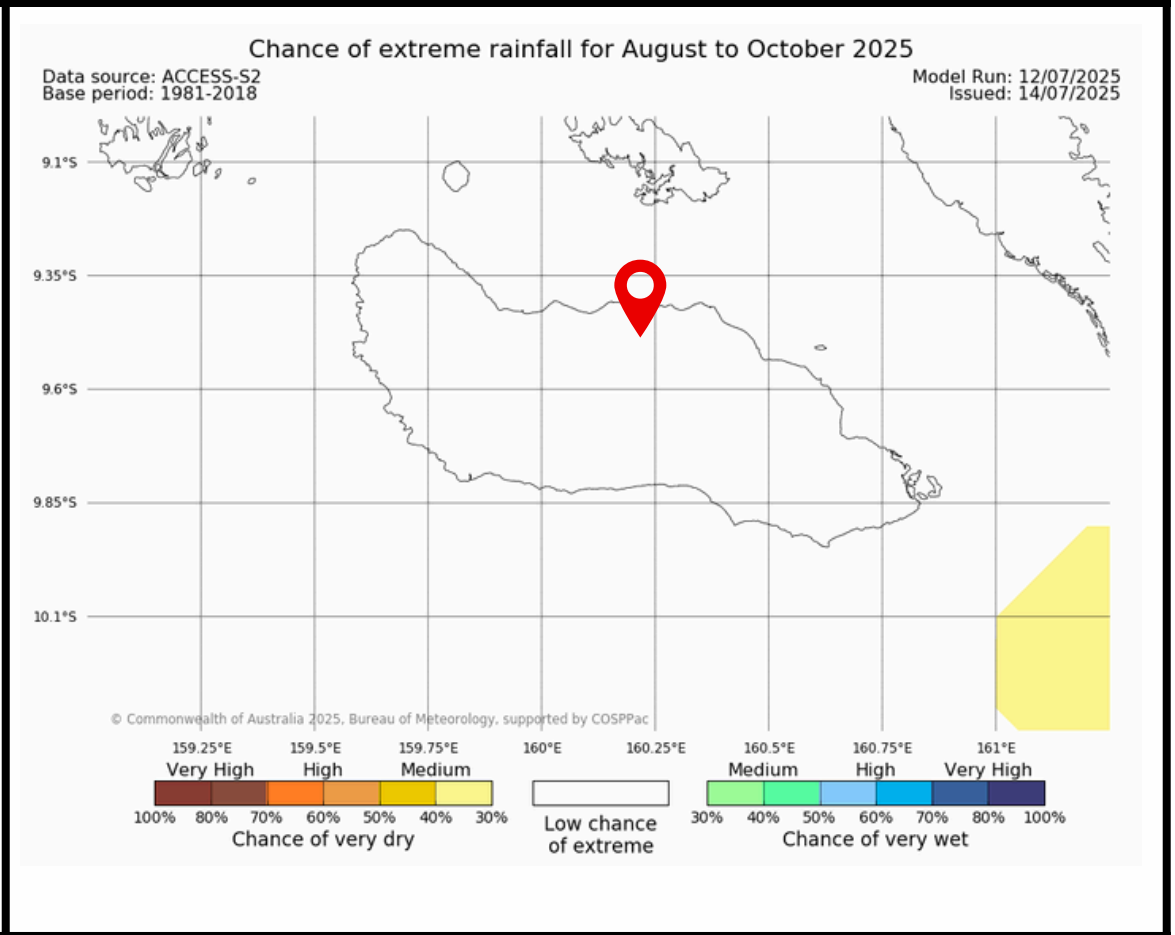
A Medium chance of very dry conditions is likely for the SAPE Farm with low confidence.



A low chance of extreme is expected for SAPE Farm.

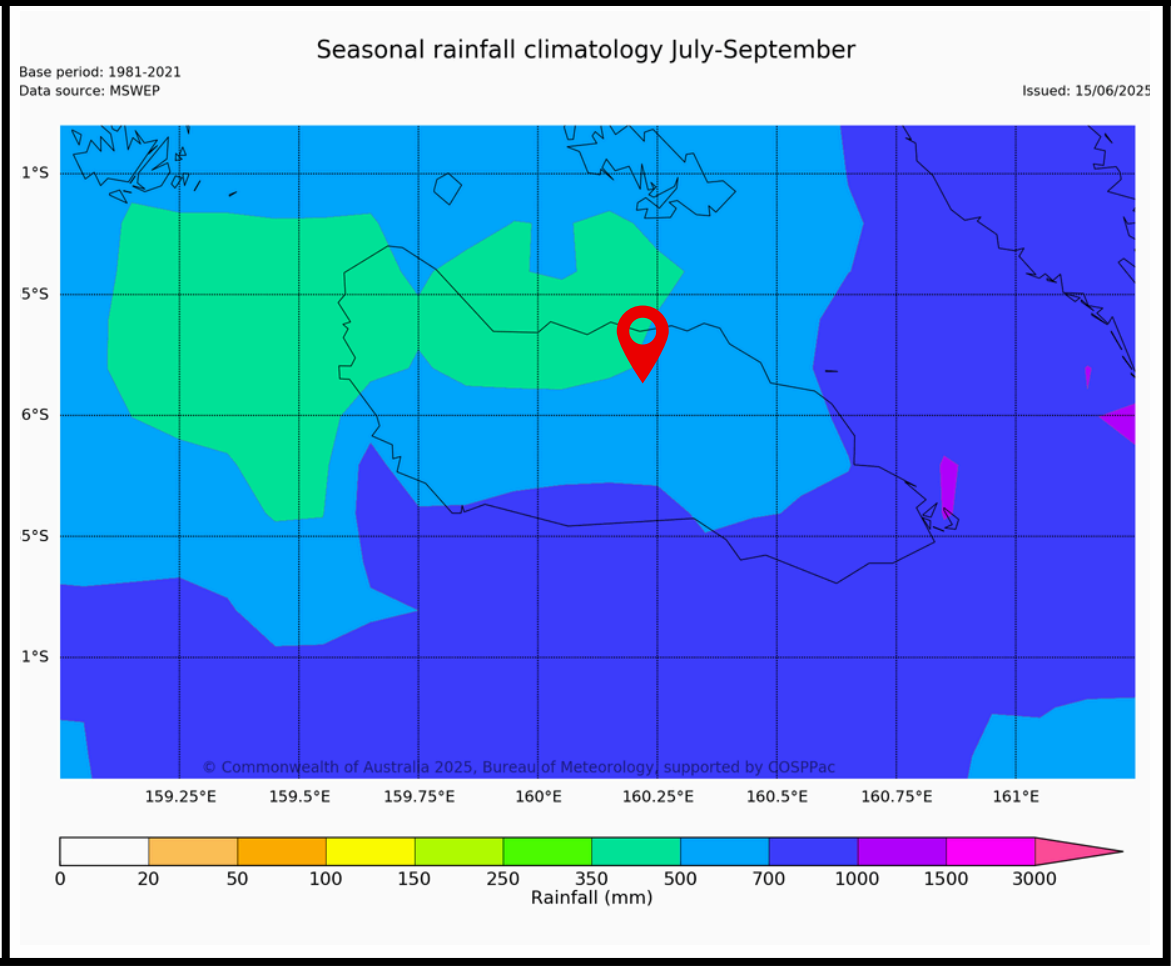


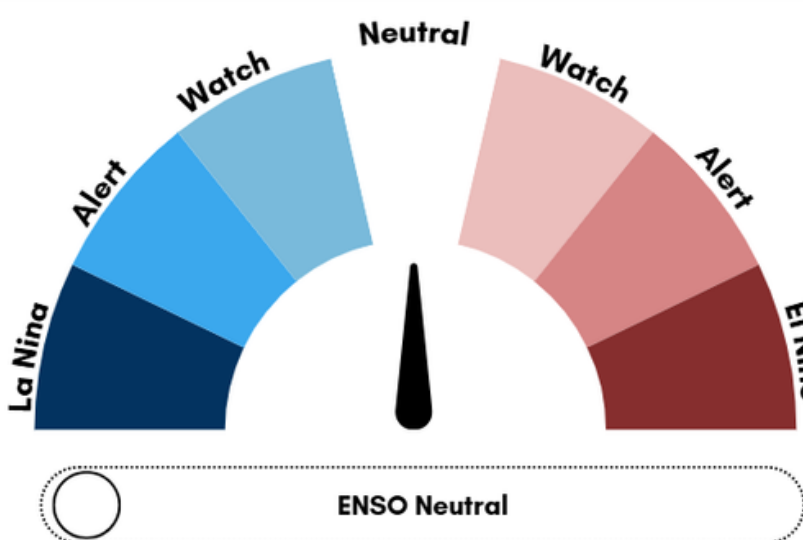
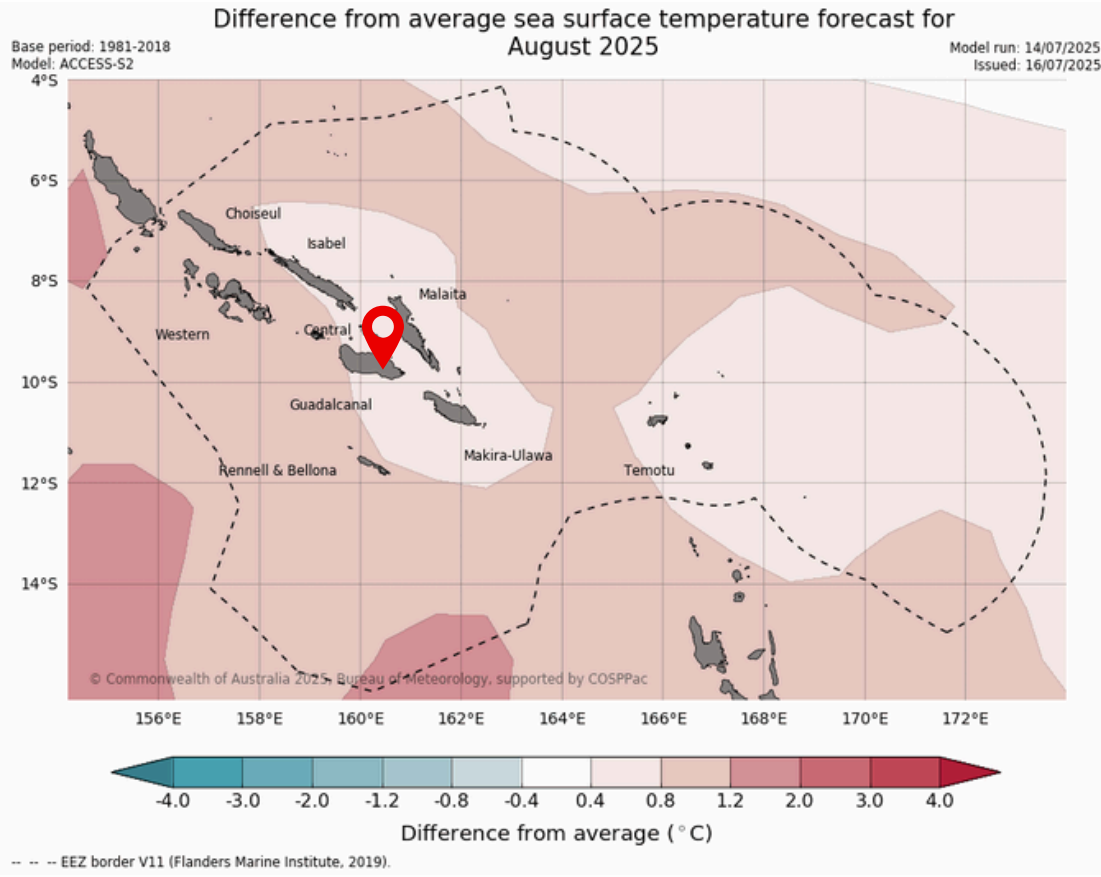
A Low chance of extreme is expected for SAPE Farm.



Climatology:
July - September 2025

Climatology rainfall for SAPE Farm is 500mm to 700mm from July to September.



ENSO Update	Summary Statement	Sea Surface Temperature (SST) Map
 <p><i>Enso is currently in neutral phase and is predicted to remain neutral for the coming months.</i></p>	<p>SST around Northeast Guadalcanal is predicted to be 0.4 to 0.8°C above-normal.</p>	



For more infor

Contact






Solomon Islands Meteorological Service
 Ministry of Environment, Climate Change
 Disaster Management & Meteorology

P.O Box 21,

Honiara,

Solomon Islands.

 **(+677) 24218/ 42955/ 7953059**

 **a.harahiru@met.gov.sb**

 **<http://www.met.gov.sb>**