

FOUNDATIONFOR ENVIRONMENT, CLIMATE AND TECHNOLOGY

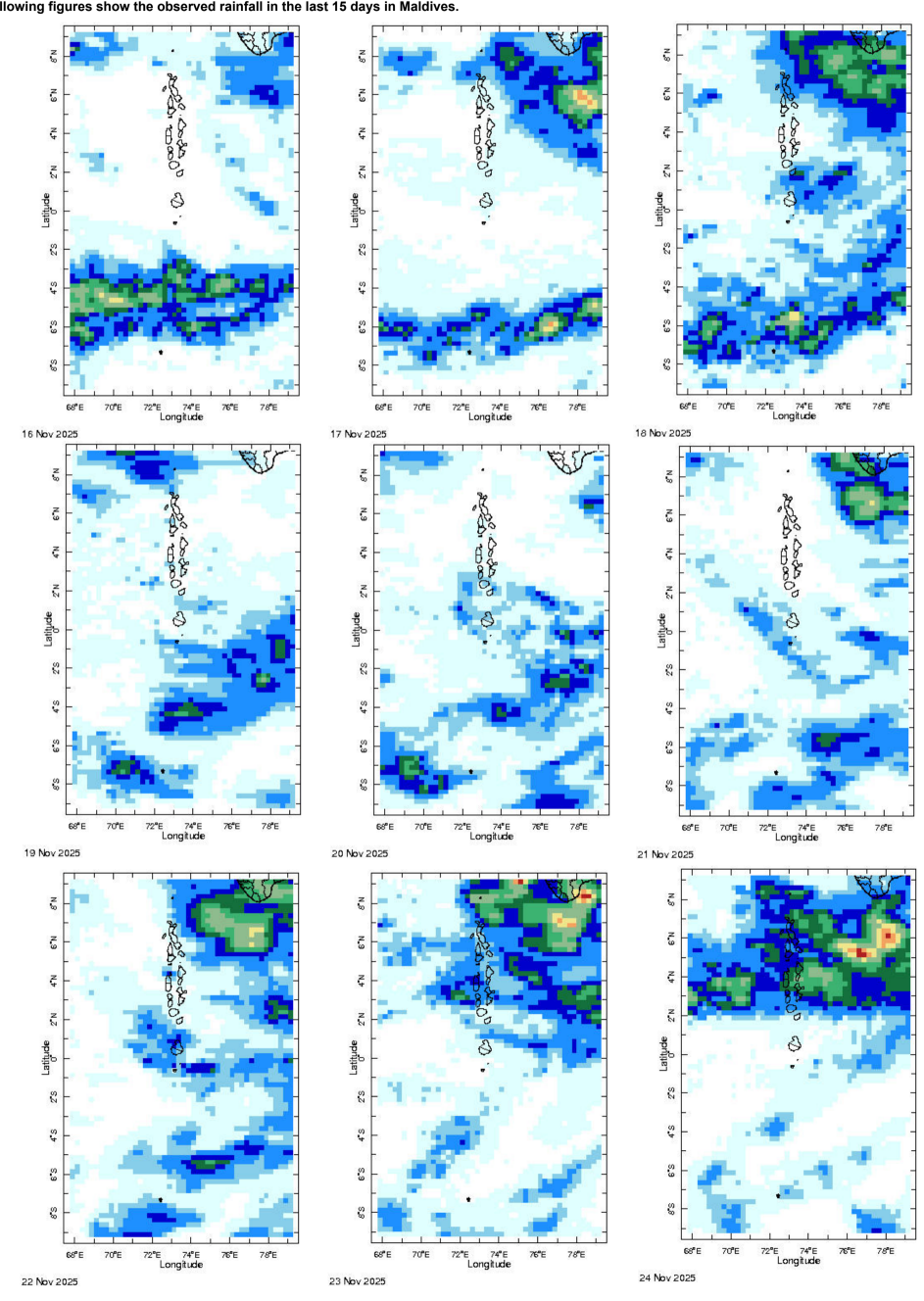
www.climate.mv

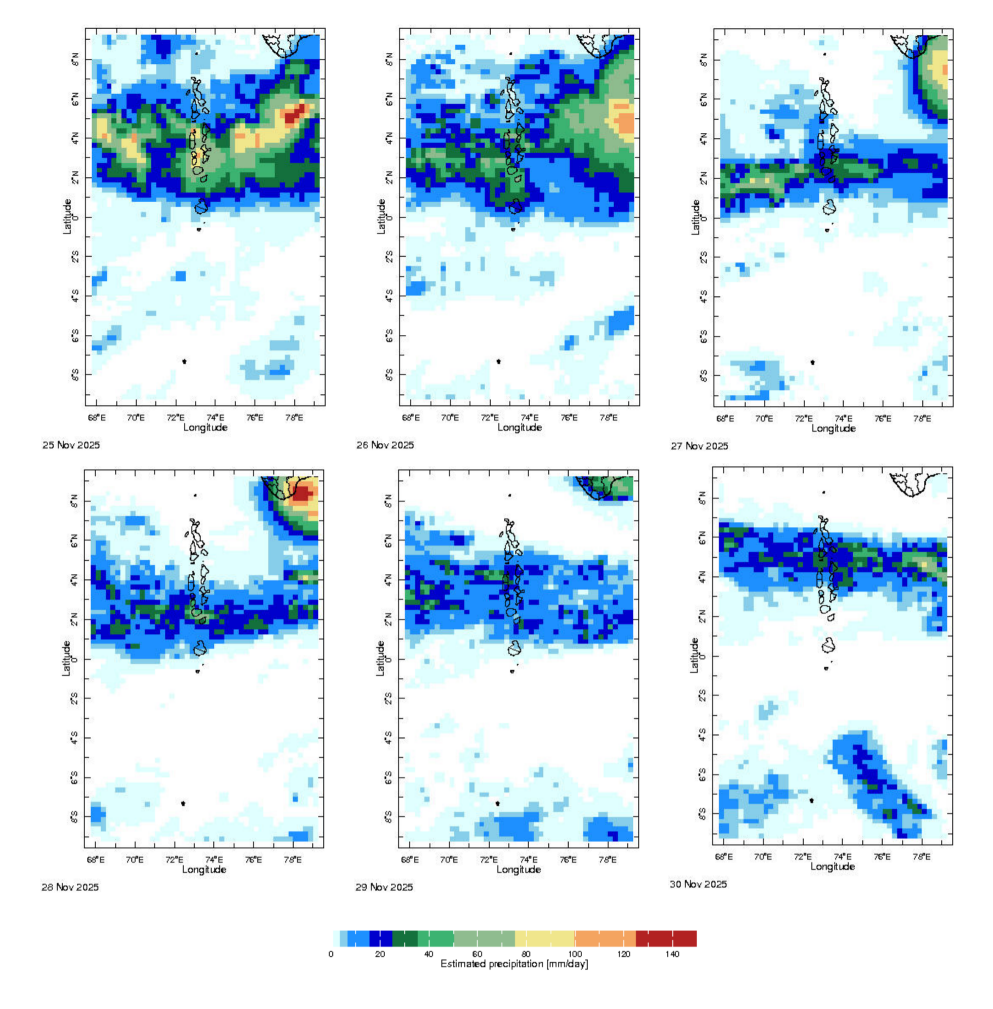
www.tropicalclimate.org/maldives



Daily Rainfall Monitoring

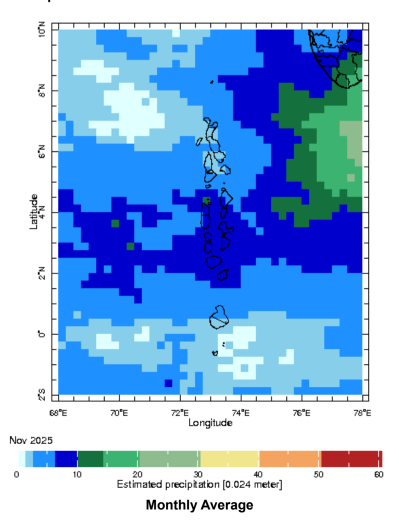
The following figures show the observed rainfall in the last 15 days in Maldives.



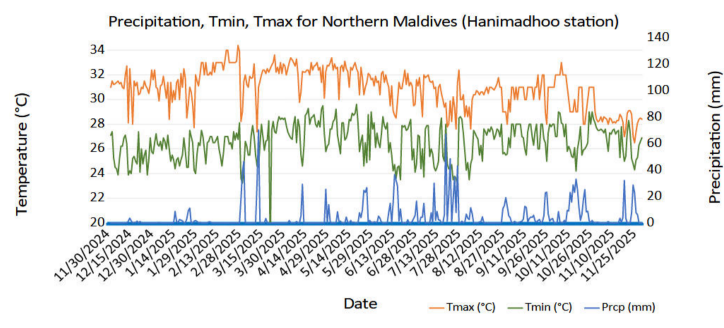


Monthly Rainfall Monitoring

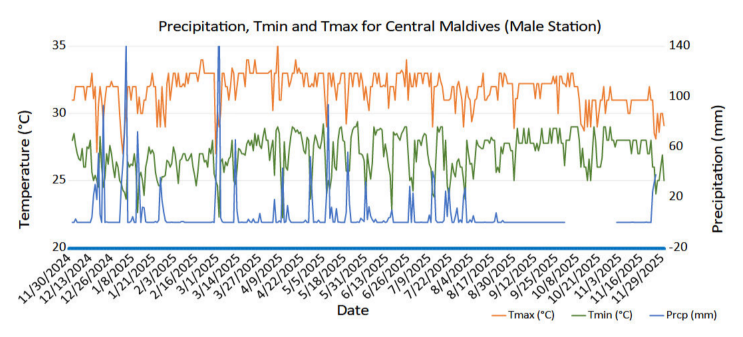
The figure shows the average observed rainfall in the previous month.



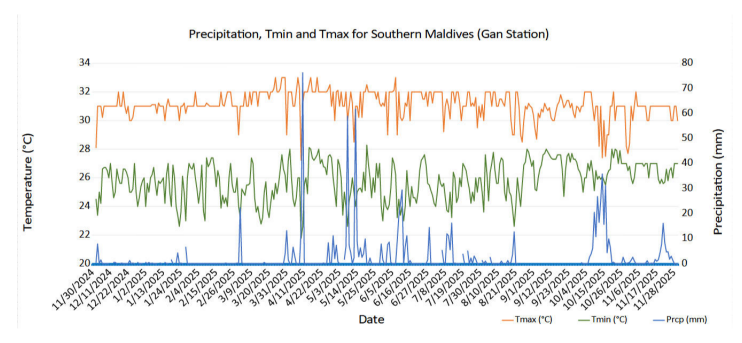
Northern Maldives:



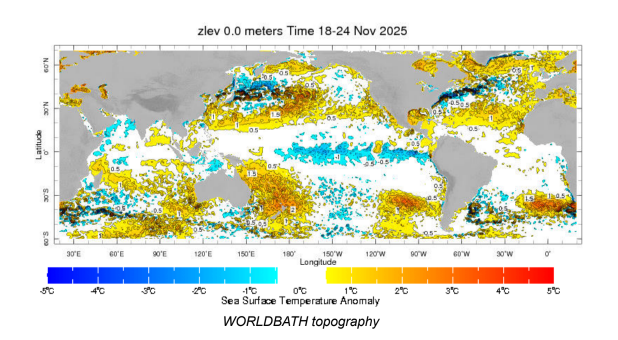
Central Maldives:



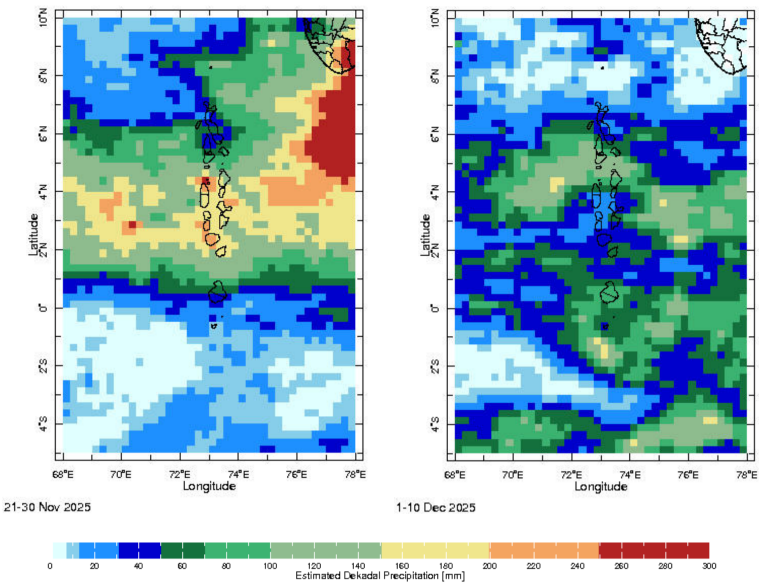
Southern Maldives:



Ocean Surface Monitoring

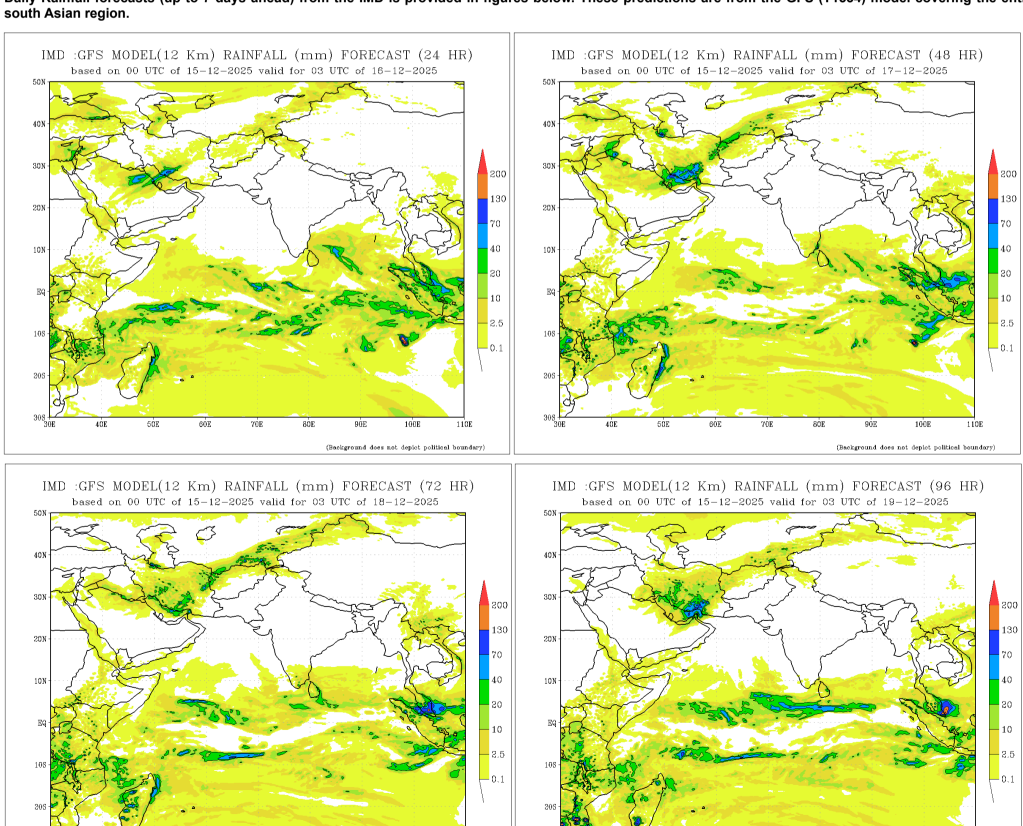


Dekadal (10 Day) Satellite Derived Rainfall Estimates



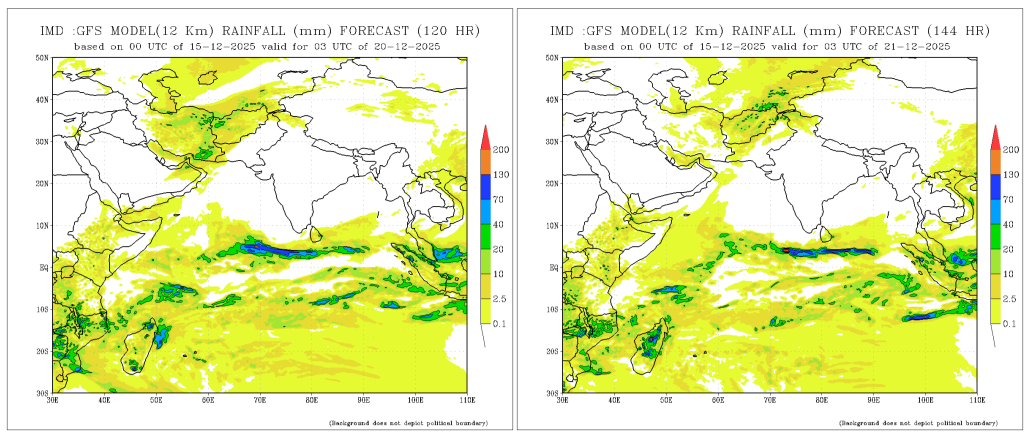
Daily Rainfall Forecast

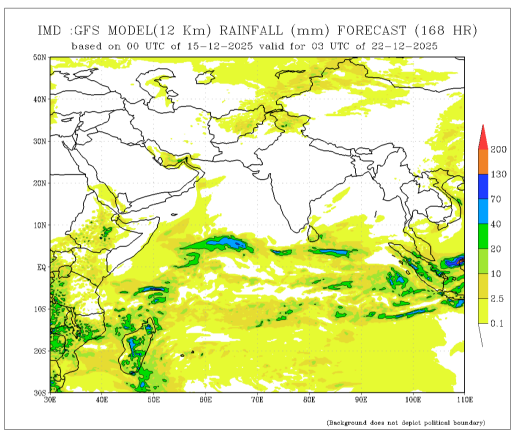
Daily Rainfall forecasts (up to 7 days ahead) from the IMD is provided in figures below. These predictions are from the GFS (T1534) model covering the entire



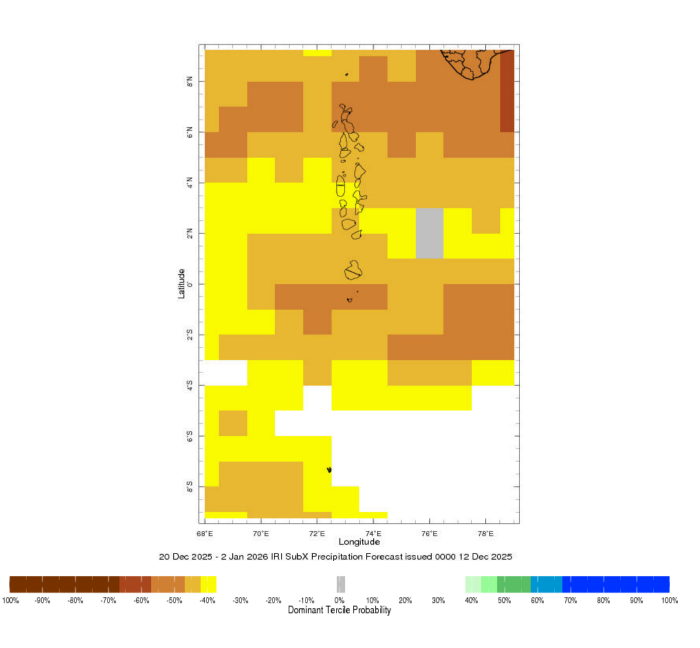
 $({\tt Background\ does\ not\ depict\ political\ boundary})$

(Background does not depict political boundary)





Weekly Precipitation Forecast

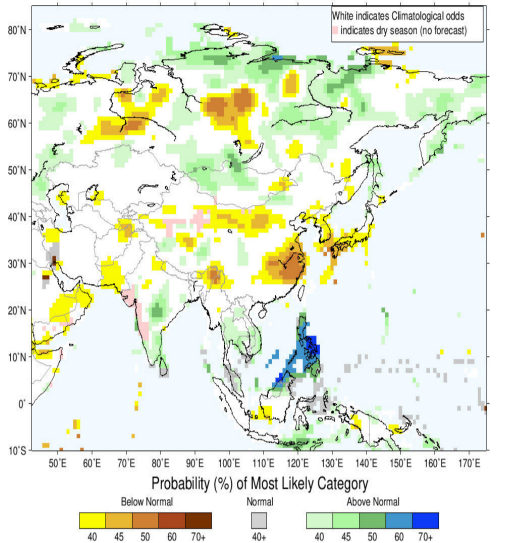


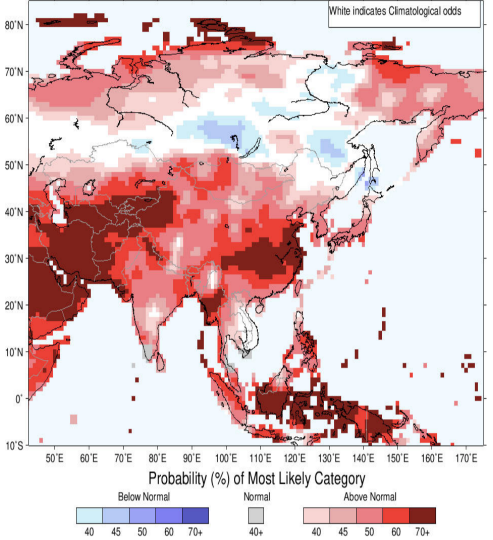
Seasonal Rainfall and Temperature Forecast

Following is the latest seasonal precipitation and temperature prediction for the next 3 months by the IRI. The color shading indicates the probability of the most dominant tercile -- that is, the tercile having the highest forecast probability. The color bar alongside the map defines these dominant tercile probability levels. The upper side of the color bar shows the colors used for increasingly strong probabilities when the dominant tercile is the above-normal tercile, while the lower side shows likewise for the below-normal tercile. The gray color indicates an enhanced probability for the near-normal tercile (nearly always limited to 40%).

IRI Multi-Model Probability Forecast for Precipitation for January-February-March 2026, Issued December 2025

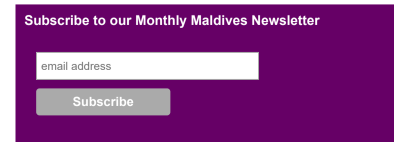






Precipitation Forecast

Temperature Forecast



Follow @fectmv

Contact Us
email: fectmv@gmail.com
phone: (+96) 07 788010
blog: www.fectmv.blogspot.com

Foundation for Environment, Climate & Technology, REM, Madhrasaadhoshuge, Henveiru, Hadheebee Magu, Male', 20184, Maldives