

Wallops Flight Facility 3 Day Outlook



ISSUED: 6/11/2025

		Thursday		Friday		Saturday	
This forecast is valid for Wallops Flight Facility Operations This forecast is updated no later than 1600L, Monday-Friday Please contact the Weather Forecast Office at ext. 1325 with questions		AM	PM	AM	PM	AM	PM
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		Partly turning mostly cloudy.	Mostly cloudy, warm and humid.	Warm and cloudy.	Cloudy and humid with a slight chance of showers/ T'storms.	Mostly cloudy and warm, with a slight chance of morning showers/ t'storms.	Cloudy and humid with a chance of showers/ t'storms.
Chance of Precipitation							
Tomorrow's Sunrise/Sunset: 0539L/2025L Moonrise/Moonset: 2208L/0718L		Low: 69F SW 2-7 G14	High: 85F s 5-10 G16 -> ssw 3-8 G13	Low: 72F SW 2-7 G14	High: 82F s 5-10 G16 -> ssw 3-8 G13	Low: 72F SW 2-7 G14	High: 84F S 5-10 G15 -> SSW 3-8 G13
High Tides and Moon Phase		0901L&2126L	Visible 99%	0944L&2208L	Visible 98%	1027L&2251L	Visible 94%
Category	Constraint	6/12	2/25	6/13/25		6/14/25	
Lightning	Within 10 miles of WFF						
Ceiling/Vis	< 500' and/or < 1 mile						
High Winds	≥ 25kt						
Heavy Rain	Causes localized flooding						
Flooding	High Wind, Surf, Tide						
Snow & Ice	Hazardous to Ops						
Extreme Heat	Heat Index ≥ 100F						
Extreme Cold	Wind Chill ≤ 10F						
GREEN: 0-15% Likely YELLOW: 16-40% Likely ORANGE: 41-70% Likely RED: 71-100% Likely						LOO% Likely	



Current Surface Analysis







Space Weather Outlook



ISSUED: 6/11/2025

Storm Type	24 Hour Observed Max	6/12/25 Forecast	6/13/25 Forecast	
Geomagnetic Storms None		None	None	
Solar Radiation Storms	None		5% chance of ≥ S1	
Radio Blackouts	None	40% chance of R1-R2 5% chance of R3-R5	40% chance of R1-R2 5% chance of R3-R5	

Space Weather Scales

Storm Type	Minor	Moderate	Strong	Severe	Extreme
Geomagnetic Storms	G1	G2	G3	G4	G5
Solar Radiation Storms	S1	S2	S3	S4	S5
Radio Blackouts	R1	R2	R3	R4	R5

For more detailed information about the space weather scales referenced above, please visit the website below.

http://www.swpc.noaa.gov/sites/default/files/images/NOAAscales.pdf