

## **Wallops Flight Facility 3 Day Outlook**



ISSUED: 6/13/2025

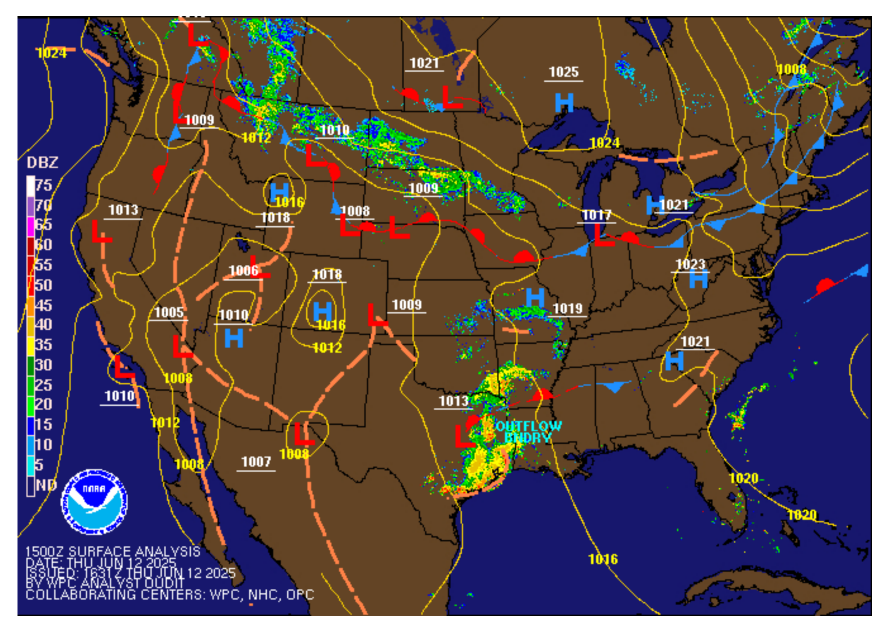
		Saturday		Sunday		Monday	
This forecas	t is valid for Wallops	AM	PM	AM	PM	AM	PM
Flight Facility Operations  This forecast is updated no later than 1600L, Monday-Friday  Please contact the Weather Forecast Office at ext. 1325 with questions							
		Cloudy and humid with a slight chance of showers/T'storms.	Cloudy, warm, and humid with showers/ T'storms likely.	Cloudy and humid with a good chance of showers/T'storms.	Cloudy and humid with a slight chance of showers/ T'storms.	Cloudy and humid with a good chance of showers/T'storms.	Cloudy and humid.
Chance of Precipitation							
Tomorrow's Sunrise/Sunset: 0539L/2025L Moonrise/Moonset: 2328L/0931L		<b>Low: 74F</b> SW 2-7 G18 kts	High: 86F SW 2-7 G17 -> NE 2-7 G15 kts	Low: 67F NE 5-10 G15 -> E 5-10 G15 kts	High: 72F E 5-10 G15 kts	Low: 68F ESE 5-10 G15 kts	High: 75F ESE 5-10 G15 -> NE 5-10 G16 kts
High Tides and Moon Phase		1027L&2251L	Visible 94%	1112L&23351L	Visible 88%	1200L	Visible 81%
Category Constraint		6/14/25		6/15/25		6/16/25	
Lightning	Within 10 miles of WFF						
Ceiling/Vis	< 500' and/or < 1 mile						
High Winds	≥ <b>25kt</b>						
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



## **Current Surface Analysis**







## **Space Weather Outlook**



ISSUED: 6/13/2025

Storm Type	24 Hour Observed Max	6/14/25 Forecast	6/15/25 Forecast	
Geomagnetic Storms	G2	G2	G1	
Solar Radiation Storms	None	5% chance of ≥ S1	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	<b>S</b> 3	<b>S</b> 4	<b>S</b> 5
Radio Blackouts	R1	R2	R3	R4	R5

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