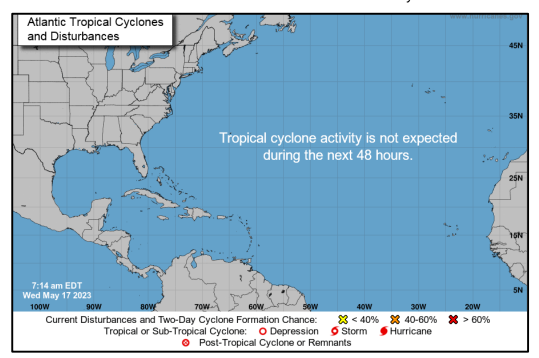


May 17, 2023

Tropical Outlooks Atlantic

- The National Hurricane Center released their first tropical outlook of the 2023 Atlantic hurricane season on Monday.
- The NHC will release new tropical outlooks every six hours from May 15 through Nov. 30. The Atlantic hurricane season officially begins on June 1 and ends on Nov. 30.
- In the past, the NHC has released five-day outlooks. However, this year, the tropical outlooks will be extended to seven days. The reason is to give more advance warning on potential tropical storms.
- While there are no active systems to watch as of the first official tropical outlook of the season, the Atlantic already recorded its first system in January.
- According to the National Hurricane Center, "Only 3% of Atlantic tropical cyclones occur outside
 the official hurricane season." The majority of out-of-season activity occurs in May and
 December. However, there has been either a tropical storm or hurricane observed in every
 month of the year.
- On average, the first named storm typically forms in mid- to late June with the first hurricane of the season forming in early to mid-August.
- The first major hurricane typically forms in late August or early September, during the peak of hurricane season.
- NOAA will release its 2023 Atlantic hurricane season forecast on May 25 at 11 a.m.





May 17, 2023

Pending Individual Assistance Declaration Request						
State	Event	Date Submitted	Approved/Denied/ Pending	Number of Countles/Tribes		
	N/A					

WSP USA Inspection Services Active Disasters							
Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline			
4671 PR	Hurricane Fiona	78 Municipalities	236	11/21/2022			
4697 MS	4697 MS Severe Storms & Tornadoes 6 Counties		47	5/25/2023			
4701 TN	Severe Storms & Tornadoes	10 Counties	38	6/6/2023			
4709 FL	Flood	1 County	12	6/27/2023			

WSP USA INSPECTION SERVICES ACTIVITY

