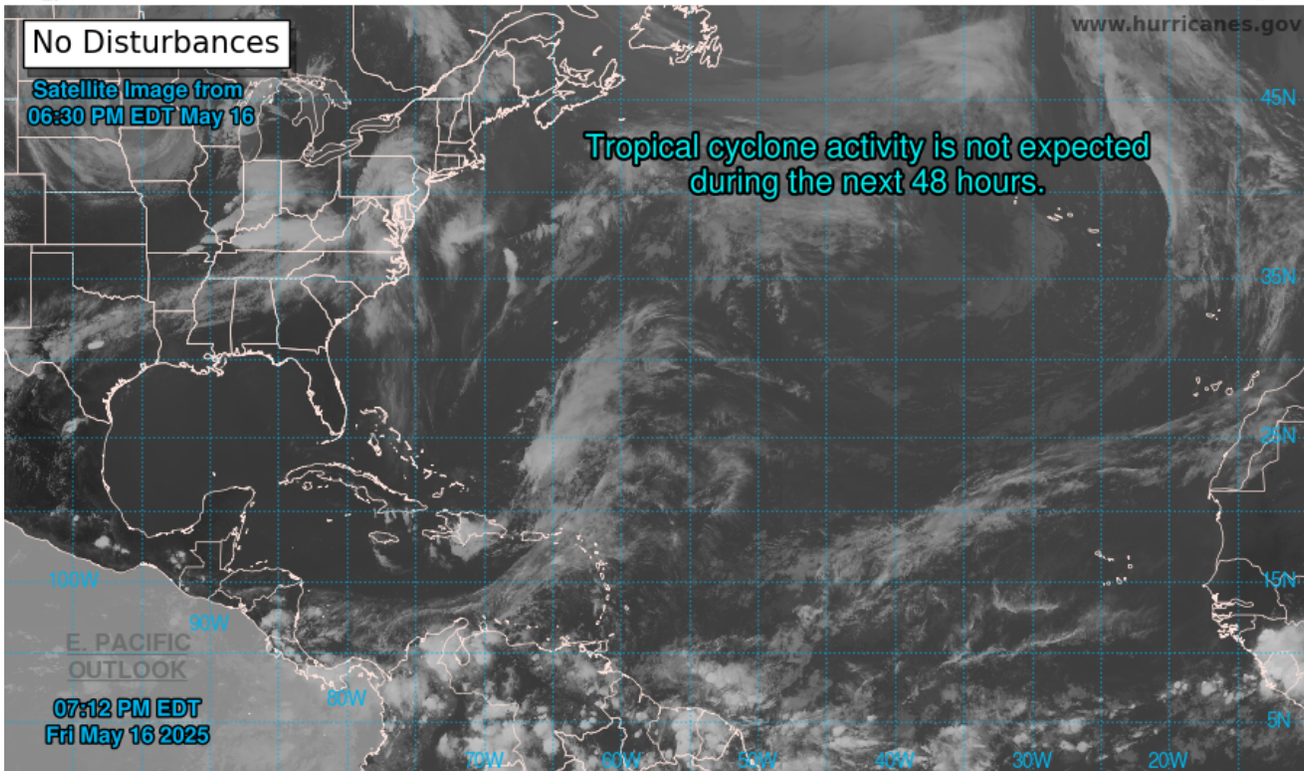




Two-Day Graphical Tropical Weather Outlook

National Hurricane Center Miami, Florida



Current Disturbances and Two-Day Cyclone Formation Chance: < 40% 40-60% > 60%
 Tropical or Sub-Tropical Cyclone: Depression Storm Hurricane
 Post-Tropical Cyclone or Remnants



Seven-Day Graphical Tropical Weather Outlook

National Hurricane Center Miami, Florida



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Tropical Weather Outlook
NWS National Hurricane Center Miami FL
800 PM EDT Fri May 16 2025

For the North Atlantic...Caribbean Sea and the Gulf of America:

Tropical cyclone formation is not expected during the next 7 days.

Tropical Weather Discussion
NWS National Hurricane Center Miami FL
0015 UTC Sat May 17 2025

Tropical Weather Discussion for North America, Central America Gulf of America, Caribbean Sea, northern sections of South America, and Atlantic Ocean to the African coast from the Equator to 31N. The following information is based on satellite imagery, weather observations, radar and meteorological analysis.

Based on 1800 UTC surface analysis and satellite imagery through 2300 UTC.

...MONSOON TROUGH/ITCZ...

The monsoon trough enters the Atlantic Ocean through the coast of Guinea-Bissau near 12N16W, then continues southwestward to near 07N20W. The ITCZ extends from 07N20W to 04N30W to 00N50W. Clusters of moderate to strong convection are noted over parts of Guinea, Sierra Leone and Liberia. Scattered moderate convection is observed from the Equator to 05N between 30W and 50W, and from 06N to 10N between 50W and 55W.

...GULF OF AMERICA...

Smoke from agricultural fires over SE Mexico is affecting the western Gulf. The smoke mixes with haze to create a smoky atmosphere. Durante this time of the year, dense smoke can be seen over the NW Caribbean, including the Gulf of Honduras, and in the Gulf of America reducing visibility for mariners. Otherwise, a ridge remains in control of the weather pattern across the Gulf waters supporting moderate to fresh SE winds and seas of 4 to 6 over the western half of the basin. Gentle to moderate SE winds and seas of 2 to 4 ft are noted E of 90W. Lighter winds and lower seas are observed across the coastal waters of W Florida. Dry sinking air aloft is suppressing any deep convection from developing over the basin.

For the forecast, the pressure gradient between high pressure over the eastern Gulf and relatively lower pressure in Texas and in eastern Mexico will maintain moderate to fresh SE winds and moderate seas across the western Gulf through early Tue evening. Pulsing fresh to locally strong E winds are likely each afternoon and evening, north of the Yucatan Peninsula as a trough develops daily and drifts westward. Smoke from agricultural fires in southeastern Mexico is leading to hazy conditions over the western Gulf zones.

...CARIBBEAN SEA...

The pressure gradient between high pressure of 1027 mb located over the central Atlantic near 32N47W and relatively lower pressures in the Caribbean and northern South America is maintaining moderate to fresh trades across the east and central Caribbean, including the Gulf of Honduras. Gentle to moderate winds prevail elsewhere. Seas are 4 to 6 ft across the east and central Caribbean, 3 to 5 ft in the Gulf Honduras, and 1 to 3 ft elsewhere, including in the lee of Cuba and the Windward Passage.

An upper-level trough extends from the Atlantic across Hispaniola into the central and SW Caribbean. A diffluent pattern aloft, ahead of the trough is helping to induce convection over Hispaniola, Puerto Rico and the US/UK Virgin Islands. The upper-level trough will move eastward during the weekend. A cut-off low is forecast to develop along the trough axis N of Puerto Rico on Sat. This will continue to enhance the developing of showers and thunderstorms over the NE Caribbean over the next couple of days.

For the forecast, fresh to locally strong E to SE winds will pulse in the Gulf of Honduras late in the afternoons and at night through next week. Moderate to fresh trades along with moderate seas over the south-central part of the basin will continue through tonight. Similar conditions are expected in the lee of Cuba and near the Windward Passage on tonight and Sat night. Moderate to fresh trades and rough seas will persist over the Atlantic waters near and east of the Lesser Antilles through Sun night. Looking ahead, increasing trades along with building seas are expected across the eastern part of the basin beginning Sun night. These conditions are forecast to shift westward across the central part of the region and to the southwestern Caribbean around the middle of next week.

...ATLANTIC OCEAN...

The aforementioned upper-level trough is also helping to induce an area of showers, with embedded thunderstorms, roughly between 60W and 68W. A surface trough is analyzed in this area and runs from 27N65W to 20N68W. Farther E, another surface trough/former cold front extends from 31N23 to 25N35W to 25N50W. A narrow band of mainly low clouds, with possible showers, is associated with this system. Gentle to moderate NE winds are in the wake of the trough, with seas of 5 to 7 ft. High pressure of 1027 mb located over the central Atlantic near 32N47W dominates the remainder of the Atlantic forecast waters. Its associated ridge extends westward toward the Bahamas and Florida. An area of fresh to locally strong trades are noted S of 22N between 40W and 60W due to the pressure gradient between the high pressure to the N and lower pressures in the vicinity of the ITCZ. Seas are 6 to 9 ft within these winds. An area of moderate to fresh N to NE winds is near the coasts of Mauritania and Western Sahara, where seas are in the 4

to 6 ft range. Elsewhere, gentle to moderate winds and moderate seas prevail.

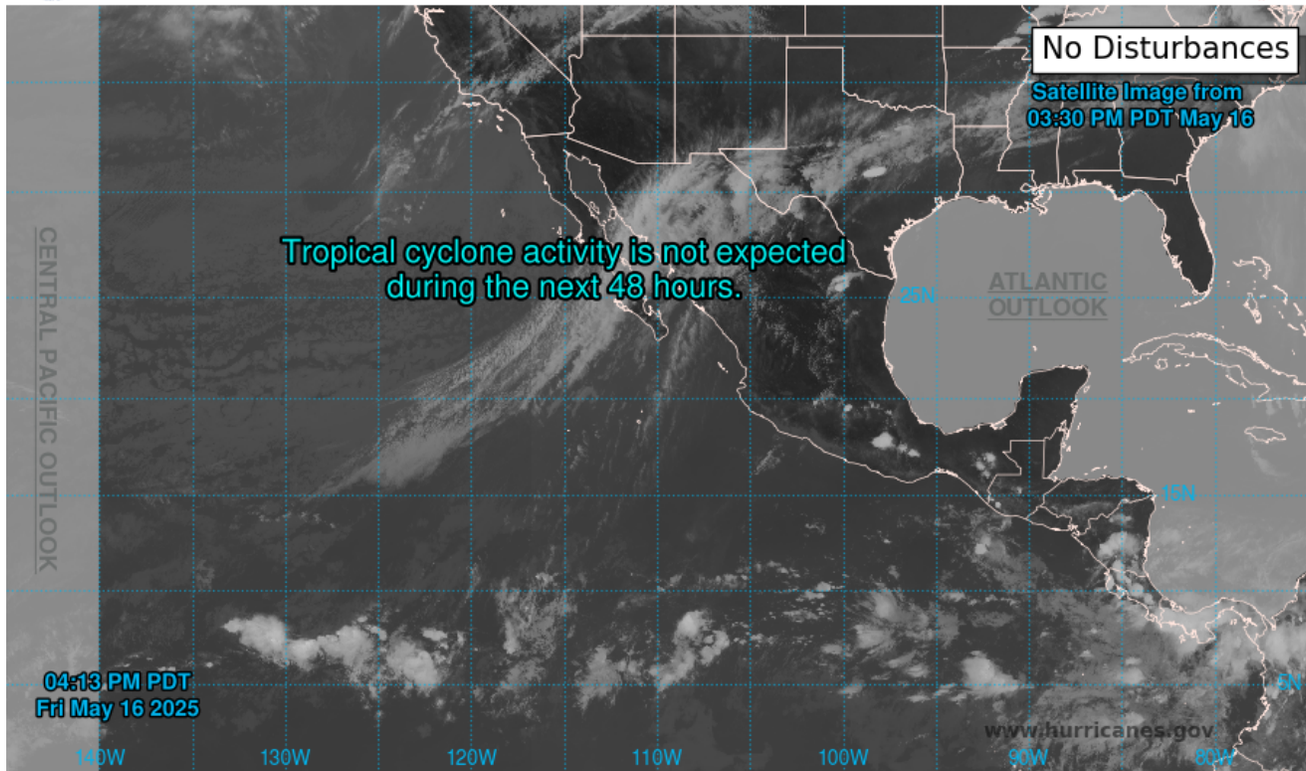
An early surge of Saharan dust is noted across the tropical Atlantic reaching the Lesser Antilles. The Saharan Air Layer (SAL) activity usually ramps up in mid-June, peaks from late June to mid-August, and begins to subside after mid-August.

For the forecast west of 55W, broad high pressure over the central Atlantic extending westward to across Florida will change little through early next week controlling the wind flow pattern over the region. A weakening cold front will stall just N of 31N and W of 70W late in the weekend. In the long term, fresh southerly winds are expected to develop over the far western waters starting late Tue in advance of a cold front that will be moving across the southeastern U.S. These winds may become fresh to strong, south to southwest in direction, during the middle of next week. Moderate to fresh NE to E winds will pulse north of Hispaniola and in the Windward Passage each night into next week.



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Tropical Weather Outlook
NWS National Hurricane Center Miami FL
500 PM PDT Fri May 16 2025

For the eastern North Pacific...east of 140 degrees west longitude:

Tropical cyclone formation is not expected during the next 7 days.

Tropical Weather Discussion
NWS National Hurricane Center Miami FL
2205 UTC Fri May 16 2025

Tropical Weather Discussion for the eastern Pacific Ocean from 03.4S to 30N, east of 120W including the Gulf of California, and from the Equator to 30N, between 120W and 140W. The following information is based on satellite imagery, weather observations, radar, and meteorological analysis.

Based on 1800 UTC surface analysis and satellite imagery through 2100 UTC.

...INTERTROPICAL CONVERGENCE ZONE/MONSOON TROUGH...

The monsoon trough extends from a 1009 mb low pressure located over northern Colombia near 11N73W to 10N86W to 07N94W to 10N104W to 08N115W. The ITCZ continues from 08N115W to beyond 05N140W. Scattered moderate convection is noted N of 05N E of 80W to the coast of Colombia, including the entrance to the Gulf of Panama, from 02N to 06N between 80W and 94W, and from 05N to 10N between 94W and 133W.

...OFFSHORE WATERS WITHIN 250 NM OF MEXICO...

A surface ridge dominates the offshore forecast waters of Baja California extending SE to near the Revillagigedo Islands. This system supports gentle to moderate NW winds off the Baja California peninsula, with moderate seas. Gentle to moderate winds are also noted in the southern Gulf of California. Elsewhere across the Mexican offshore waters, including the remainder of the Gulf of California, light and variable winds prevail. Moderate seas are noted elsewhere except for slight seas in the Gulf of California.

For the forecast, a ridge will continue to dominate the weather pattern across the offshore waters of Baja California through the upcoming weekend, supporting moderate to locally fresh NW winds and moderate to rough seas. Moderate or weaker winds and moderate seas, primarily in SW swell, will prevail elsewhere. A low pres is forecast to develop over the northern Gulf of California by tonight producing fresh to strong S to SW winds through Sat night. Rough seas generated by fresh to strong northerly winds offshore California will reach the waters N of Punta Eugenia Sun night into Mon. Building seas to around 10 ft are expected. This swell event will continue to propagate southward, mainly across the waters N of 25N between 118W and 130W by Mon night.

...OFFSHORE WATERS WITHIN 250 NM OF CENTRAL AMERICA, COLOMBIA,
AND WITHIN 750 NM OF ECUADOR...

Recent satellite derived wind data provide observations of gentle to moderate east winds across the Papagayo region and the coast of Nicaragua and downwind to about 88W. Light to gentle winds are noted elsewhere N of the monsoon trough while gentle to moderate S winds are seen south of the it. Winds and seas are higher near thunderstorms along the monsoon trough.

For the forecast, abundant moisture drawn in by a very moist and unstable southerly wind flow is expected to persist across the offshore waters of Costa Rica, Panama and Colombia through the upcoming weekend, supporting the development of showers and thunderstorms over this area. Gentle to moderate winds will prevail across the region through Sun, then diminish on Mon. Slight to moderate seas, primarily in SW swell, are expected.

...REMAINDER OF THE AREA....

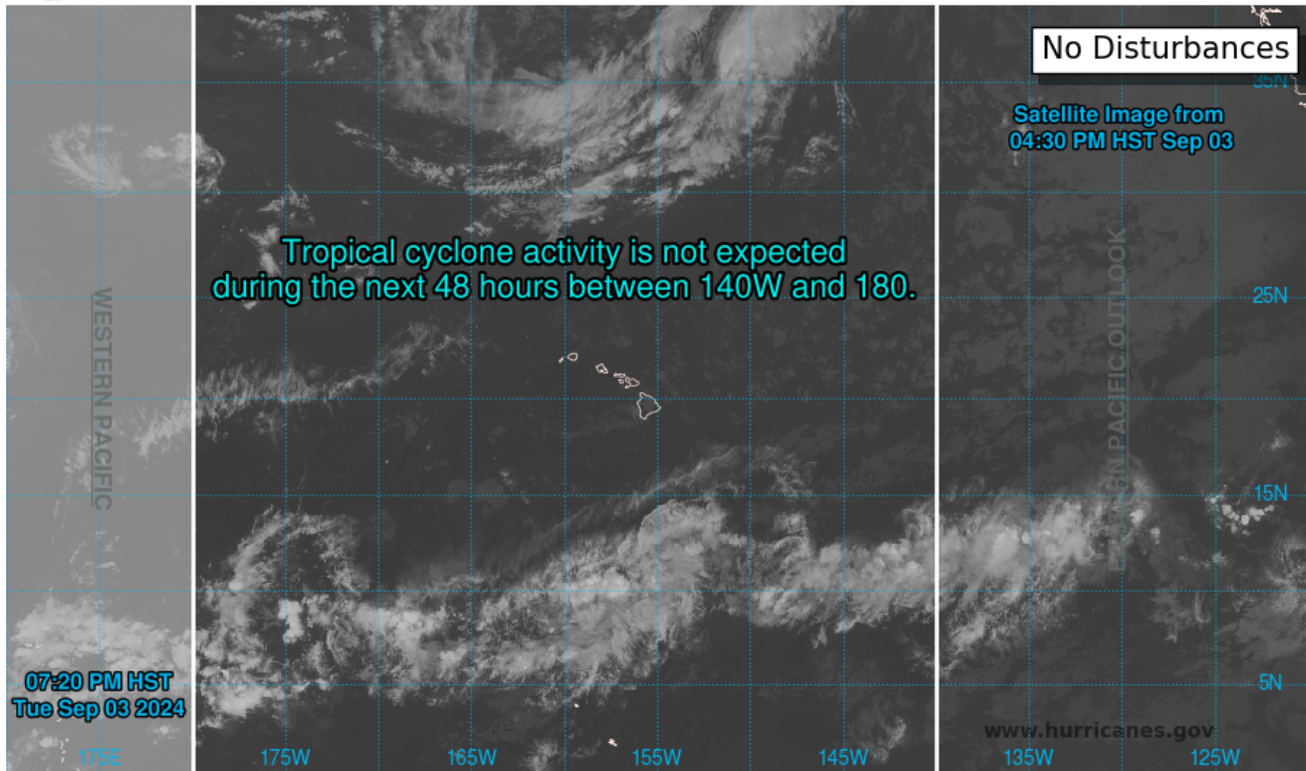
High pressure of 1032 mb is located NW of area near 32N144W. Its associated ridge dominates the waters north of the ITCZ and west of 110W. The pressure gradient between the ridge and lower pressure in the vicinity of the ITCZ is supporting moderate to fresh winds N of the ITCZ and W of 125W. Rough seas are within these winds. Gentle to moderate winds and moderate seas are noted elsewhere in a mix of swell.

For the forecast, the pressure gradient will continue to support moderate to fresh NE winds north of the ITCZ and west of 125W through early next week. The NW swell will combine with wind waves to keep an area of rough seas over the west-central waters this upcoming weekend, particularly from 10N to 20N west of 130W. A new swell event will reach the N waters Sun night into Mon, building seas to around 10 ft N of 25N between 118W and 130W by Mon night.



Two-Day Graphical Tropical Weather Outlook

Central Pacific Hurricane Center Honolulu, Hawaii

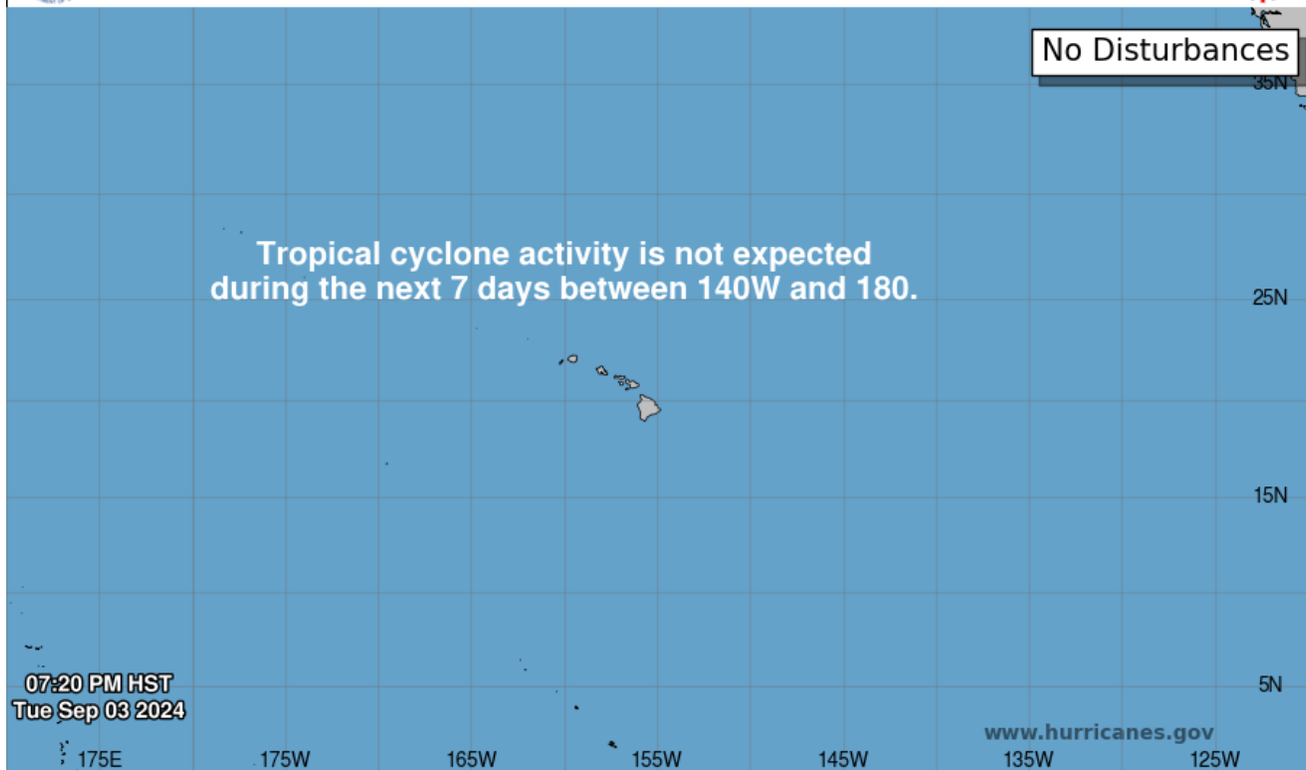


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Seven-Day Graphical Tropical Weather Outlook

Central Pacific Hurricane Center Honolulu, Hawaii



Current Disturbances and Two-Day Cyclone Formation Chance: < 40% 40-60% > 60%
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Tropical Weather Outlook
NWS Central Pacific Hurricane Center Honolulu HI
800 PM HST Sat Nov 30 2024

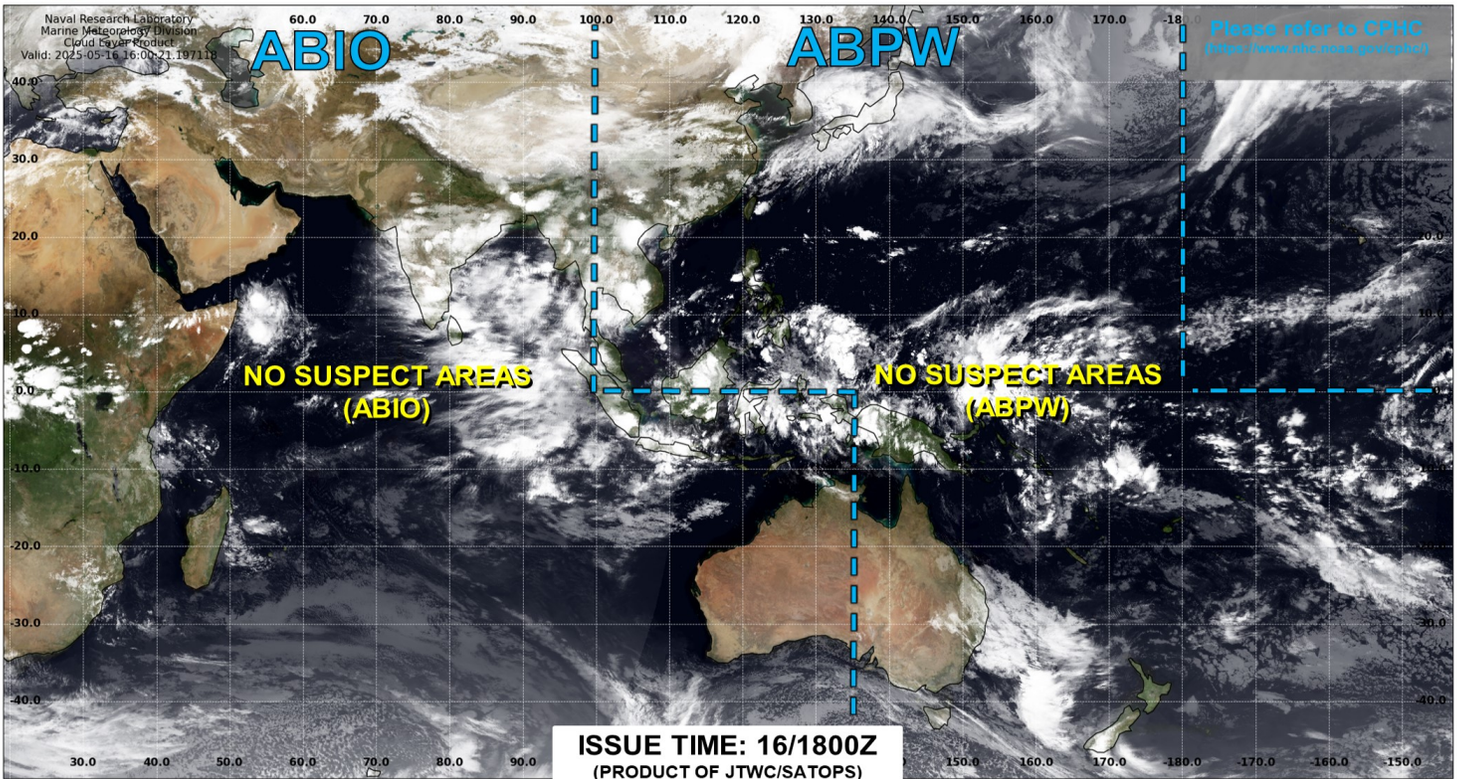
For the central North Pacific...between 140W and 180W:

No tropical cyclones are expected during the next 7 days.

The 2024 central North Pacific hurricane season officially ends today, November 30. As such, this is the final routine Tropical Weather Outlook for the 2024 season in general, and for this forecaster in particular. Routine issuance of the Tropical Weather Outlook will resume on June 1, 2025. During the off-season, Special Tropical Weather Outlooks will be issued as conditions warrant.



JOINT TYPHOON WARNING CENTER



 <p>LOW</p> <p>TC development unlikely within 24 hours</p>	 <p>MEDIUM</p> <p>TC development likely, but expected to occur beyond 24 hours</p>	 <p>HIGH</p> <p>TC development likely within 24 hours (Reference TCFA)</p>	 <p>SUB TROPICAL</p> <p>Monitoring for potential transition to TC. Invest label color denotes tropical transition probability</p>	 <p>Tropical Cyclone (Reference Warning)</p>
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PGTW 160600

MSGID/GENADMIN/JOINT TYPHOON WRNCEN PEARL HARBOR HI//
SUBJ/SIGNIFICANT TROPICAL WEATHER ADVISORY FOR THE WESTERN AND SOUTH
PACIFIC OCEANS/160600Z-170600ZMAY2025//

RMKS/

1. WESTERN NORTH PACIFIC AREA (180 TO MALAY PENINSULA):
 - A. TROPICAL CYCLONE SUMMARY: NONE.
 - B. TROPICAL DISTURBANCE SUMMARY: NONE.
 - C. SUBTROPICAL SYSTEM SUMMARY: NONE.
2. SOUTH PACIFIC AREA (WEST COAST OF SOUTH AMERICA TO 135 EAST):
 - A. TROPICAL CYCLONE SUMMARY: NONE.
 - B. TROPICAL DISTURBANCE SUMMARY: NONE.
 - C. SUBTROPICAL SYSTEM SUMMARY: NONE.//

NNNN

PGTW 161800

MSGID/GENADMIN/JOINT TYPHOON WRNCEN PEARL HARBOR HI//

SUBJ/SIGNIFICANT TROPICAL WEATHER ADVISORY FOR THE INDIAN OCEAN/161800Z-
171800ZMAY2025//

RMKS/

1. NORTH INDIAN OCEAN AREA (MALAY PENINSULA WEST TO COAST OF AFRICA):
 - A. TROPICAL CYCLONE SUMMARY: NONE.
 - B. TROPICAL DISTURBANCE SUMMARY: NONE.
 - C. SUBTROPICAL SYSTEM SUMMARY: NONE.
2. SOUTH INDIAN OCEAN AREA (135E WEST TO COAST OF AFRICA):
 - A. TROPICAL CYCLONE SUMMARY: NONE.
 - B. TROPICAL DISTURBANCE SUMMARY: NONE.
 - C. SUBTROPICAL SYSTEM SUMMARY: NONE.//

NNNN