

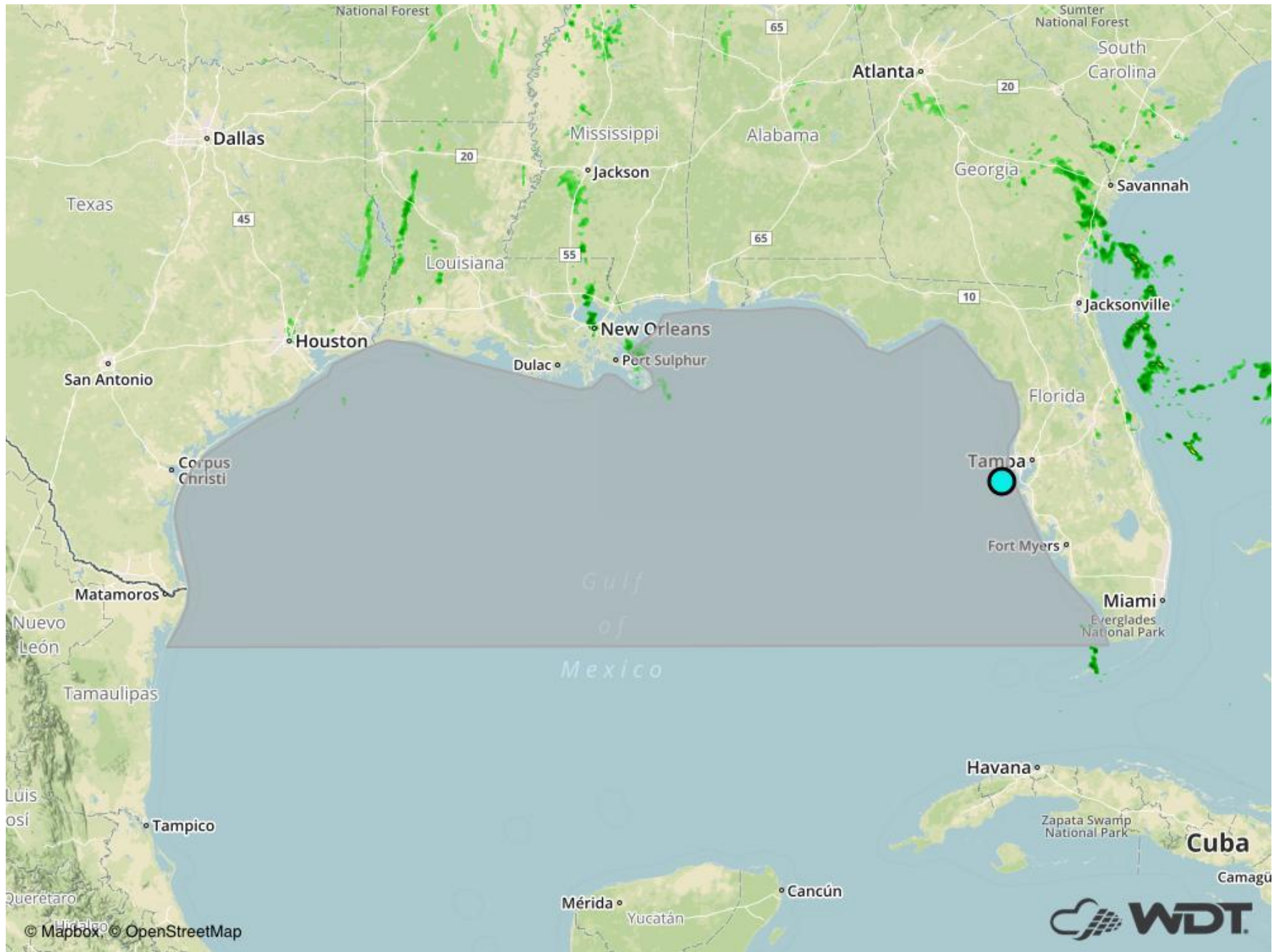
A WDT Discussion has been issued for Port of Tampa Fairway Anchorages

Good Day,



Port of Tampa Fairway Anchorages
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Tampa Fairway Anchorages at Thursday, January 11, 2018 6:00 am EST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



forecaster@weatherops.com

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Gulf of Mexico Synopsis - January 11, 2018

The primary weather feature of interest for the GOM is a strong cold front that will be moving through Thursday afternoon into Friday. The front is expected to enter the western Gulf Thursday afternoon and quickly move through the basin by early Friday morning. This front will likely produce a significant wind shift for all areas, with southwest winds to abruptly shift out of the west-north to northwest as the front passes through. Post-frontal winds will be strongest over the western Gulf where sustained winds over 40 knots will be possible. Elsewhere, winds will be on the order of near-gale to gale force. Seas will rapidly build behind the front, becoming very rough over the western Gulf deep waters and rough over the central GOM. Strong thunderstorms will be possible along the front, especially over the northern Gulf. Conditions will begin to subside Friday as the low departs to the northeast, becoming northerly across the basin Friday into Sunday while decreasing in strength. Seas will subside from west to east, dropping below rough levels across the basin Saturday morning. Looking into next week, model guidance indicates the next front will be possible by Tuesday or Wednesday, however, there remains low confidence on strength and timing.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

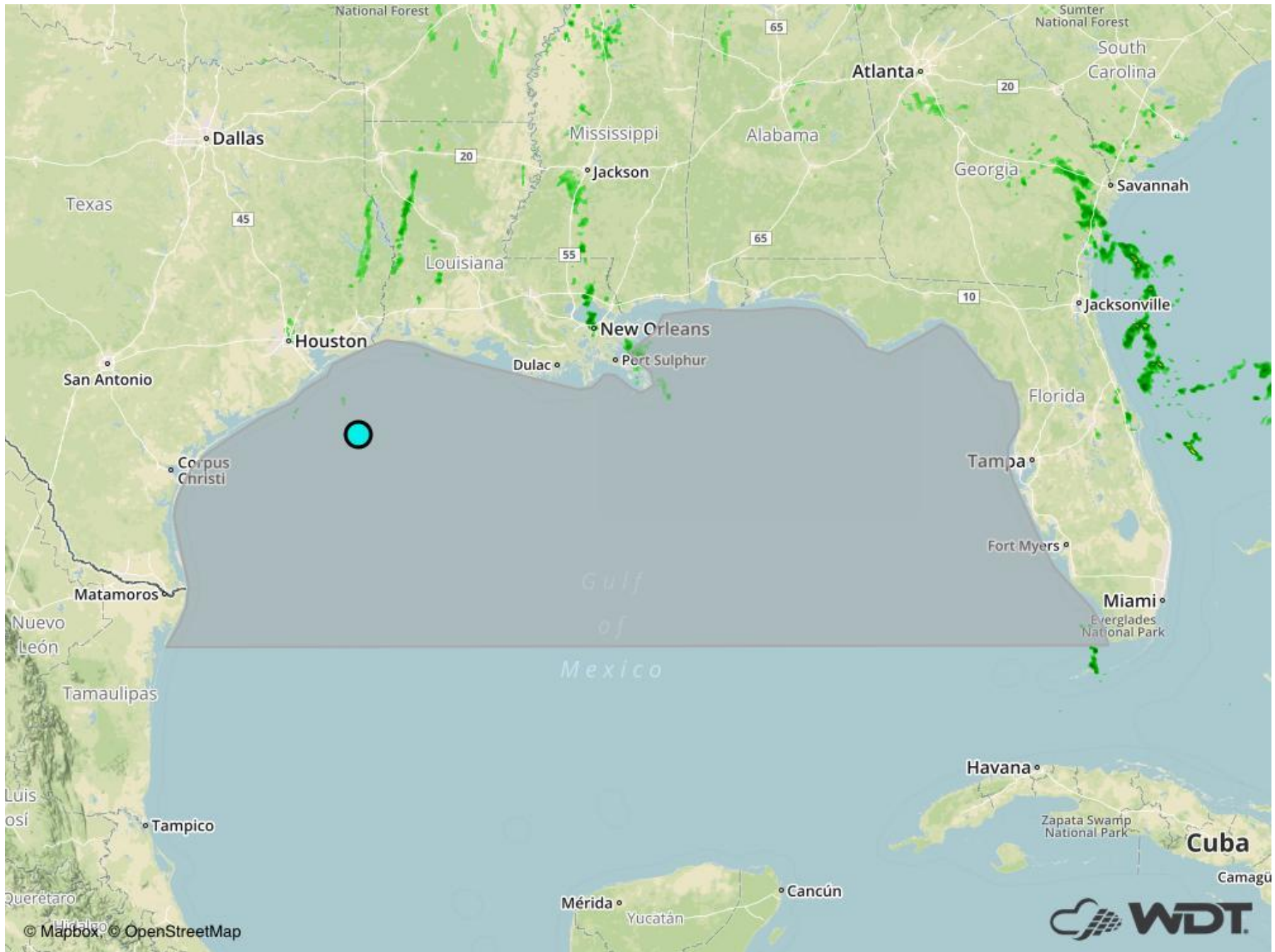
A WDT Discussion has been issued for Offshore Galveston Lightering Area

Good Day,



Offshore Galveston Lightering Area
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Offshore Galveston Lightering Area at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

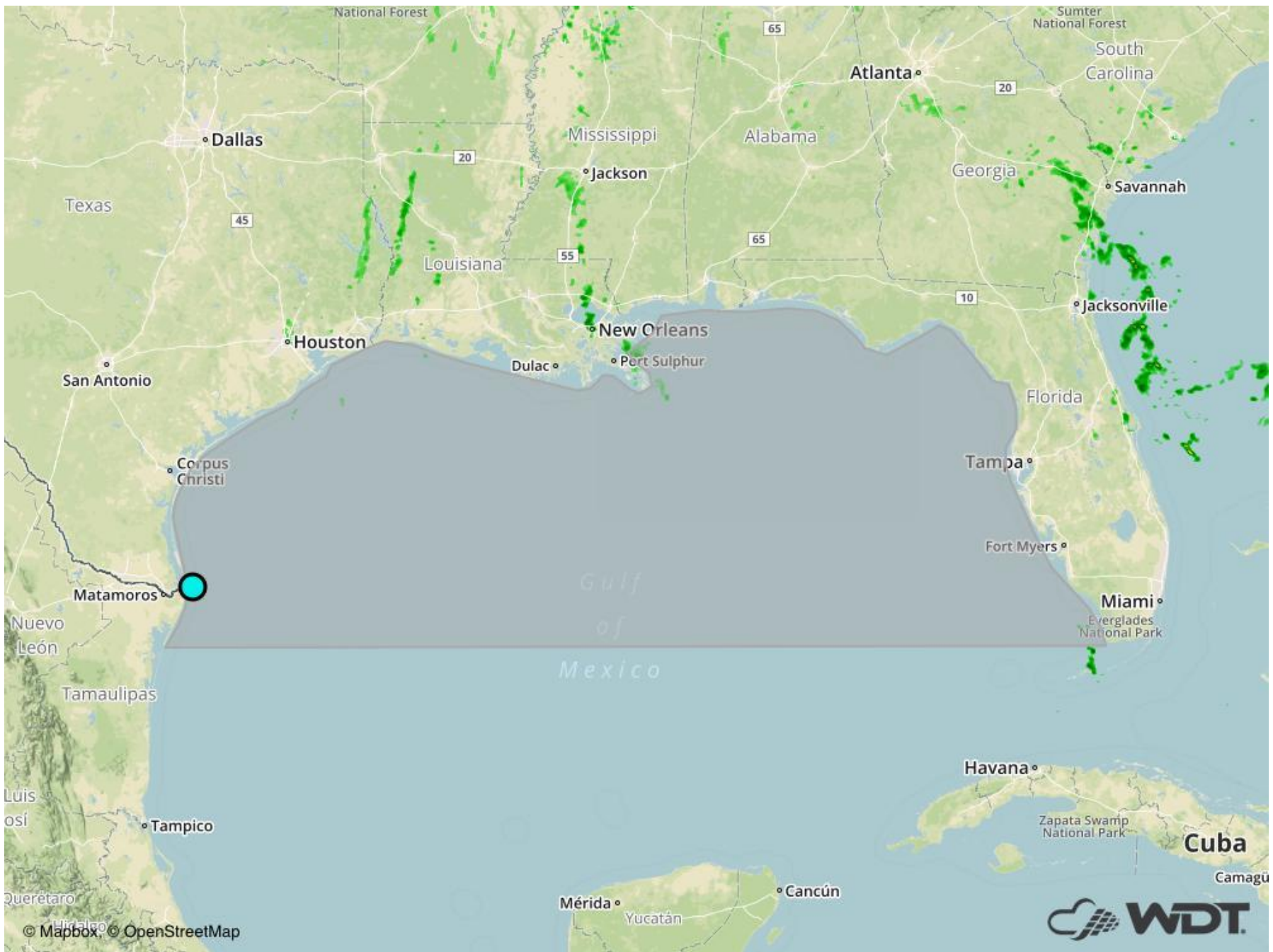
A WDT Discussion has been issued for Port of Brownsville Fairway Anchorage

Good Day,



Port of Brownsville Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Brownsville Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

The primary weather feature of interest for the GOM is a strong cold front that will be moving through Thursday afternoon into Friday. The front is expected to enter the western Gulf Thursday afternoon and quickly move through the basin by early Friday morning. This front will likely produce a significant wind shift for all areas, with southwest winds to abruptly shift out of the west-north to northwest as the front passes through. Post-frontal winds will be strongest over the western Gulf where sustained winds over 40 knots will be possible. Elsewhere, winds will be on the order of near-gale to gale force. Seas will rapidly build behind the front, becoming very rough over the western Gulf deep waters and rough over the central GOM. Strong thunderstorms will be possible along the front, especially over the northern Gulf. Conditions will begin to subside Friday as the low departs to the northeast, becoming northerly across the basin Friday into Sunday while decreasing in strength. Seas will subside from west to east, dropping below rough levels across the basin Saturday morning. Looking into next week, model guidance indicates the next front will be possible by Tuesday or Wednesday, however, there remains low confidence on strength and timing.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

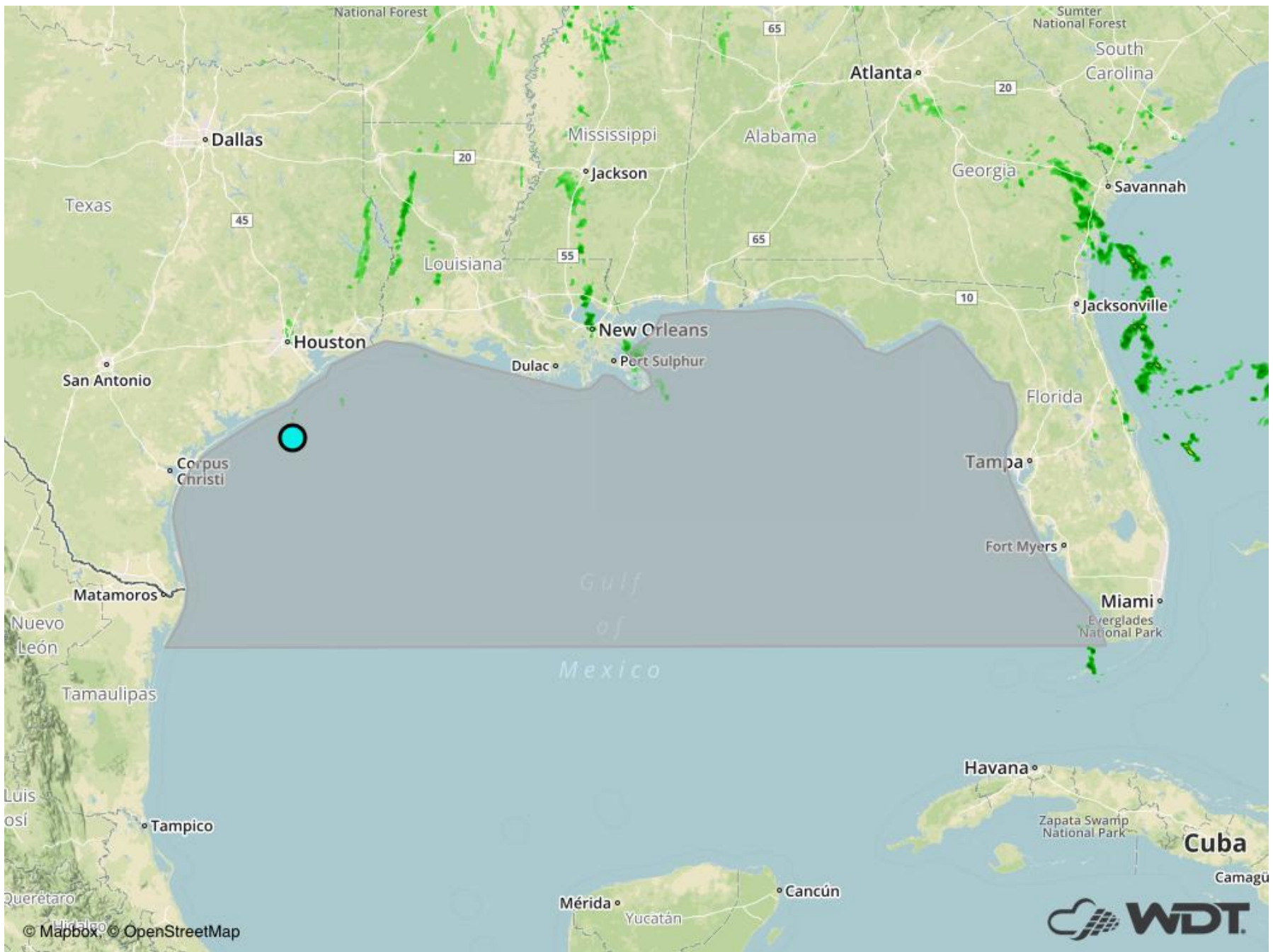
A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage

Good Day,



Port of Point Comfort Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Point Comfort Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

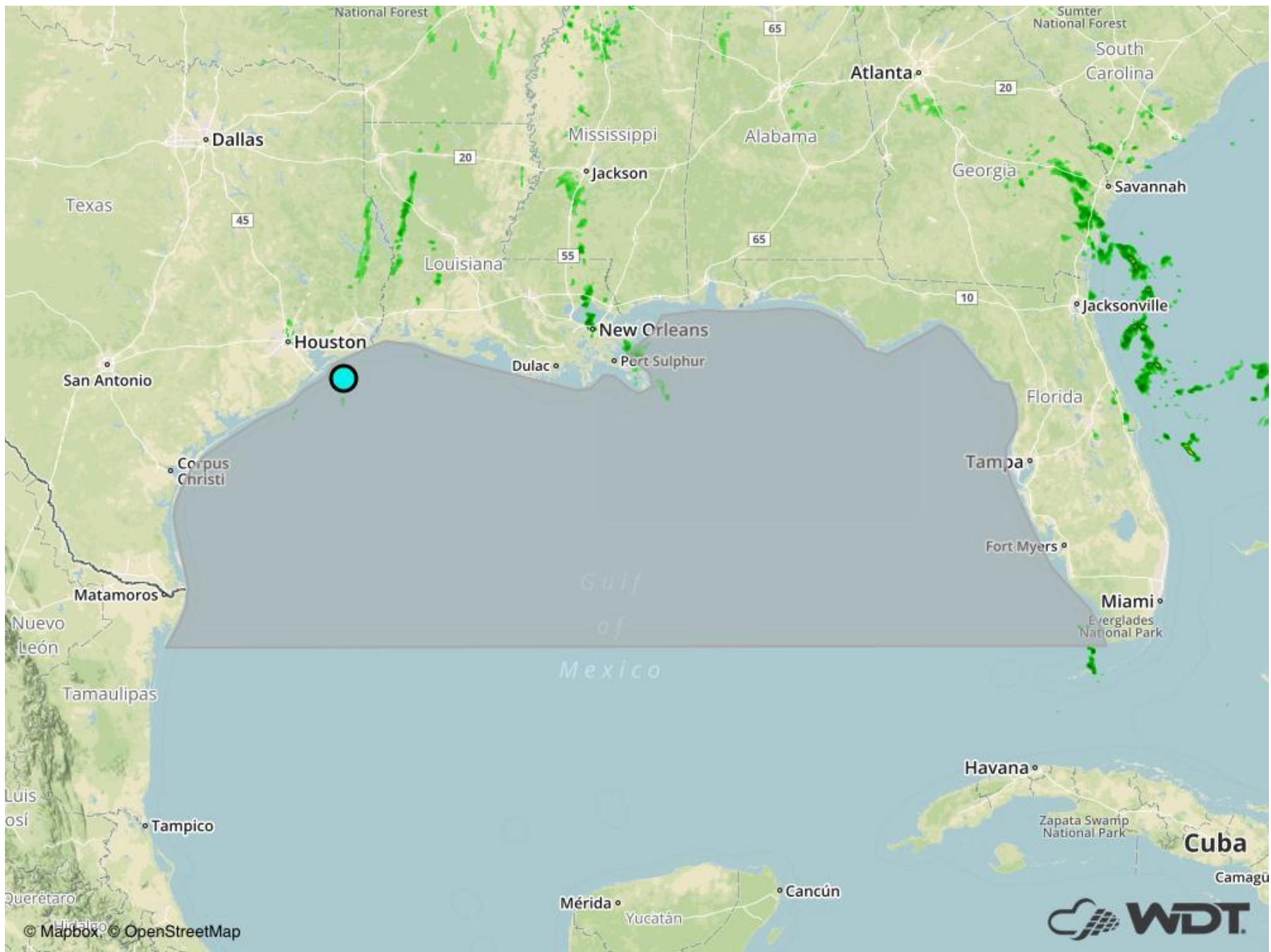
A WDT Discussion has been issued for Galveston Anchorage

Good Day,



Galveston Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

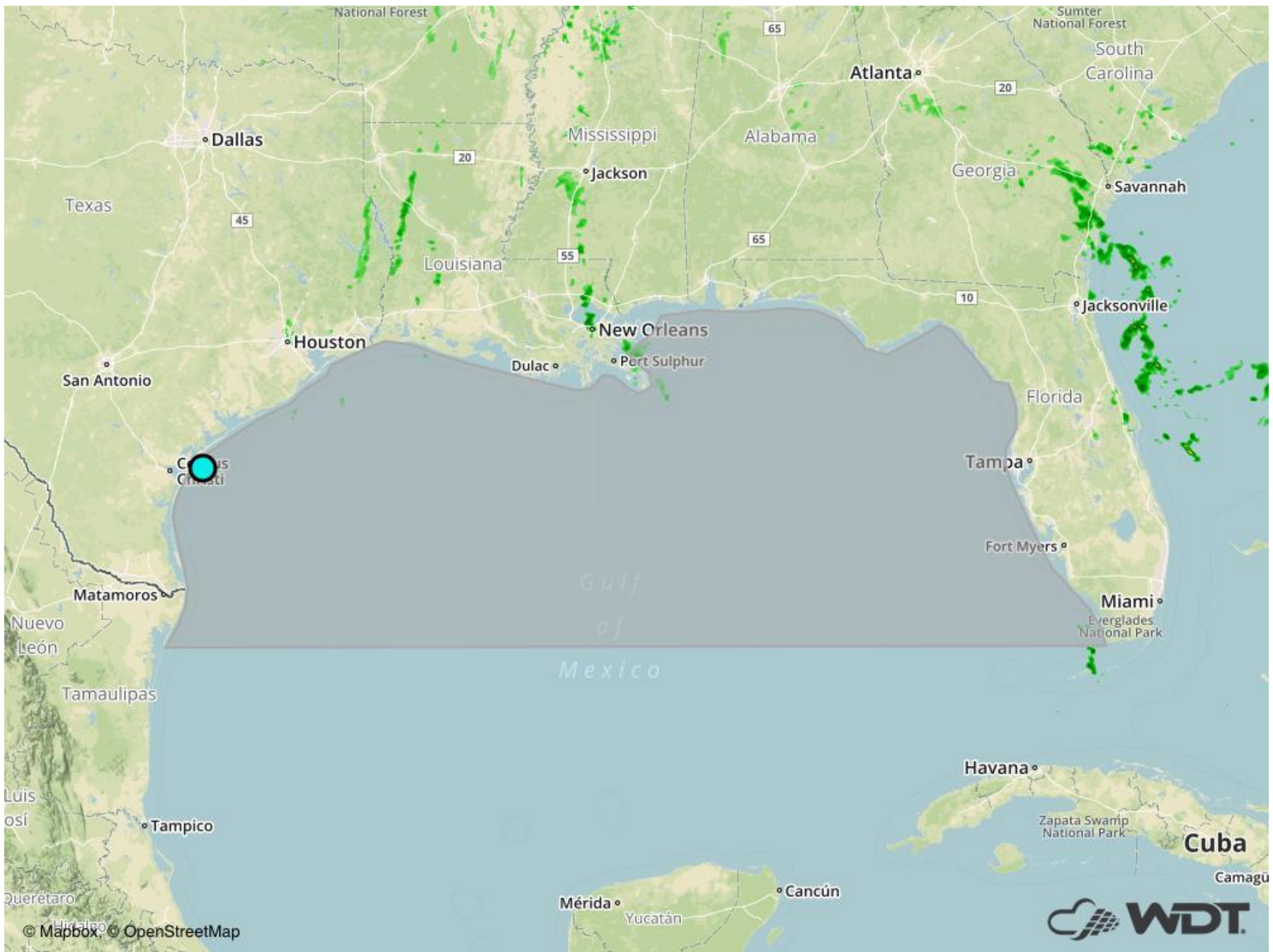
A WDT Discussion has been issued for Port of Corpus Christi Fairway Anchorage

Good Day,



Port of Corpus Christi Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Corpus Christi Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

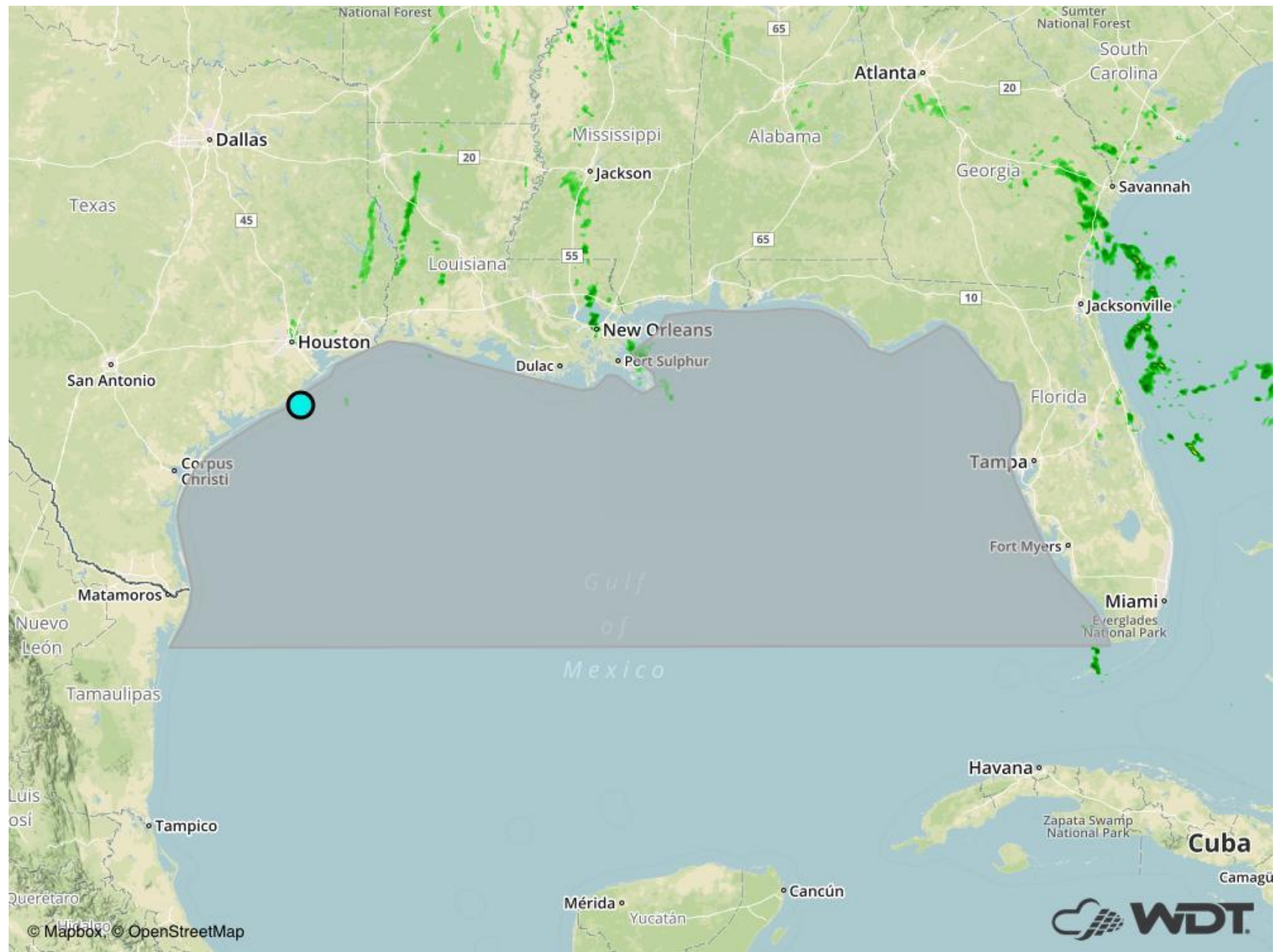
A WDT Discussion has been issued for Port of Freeport Fairway Anchorage

Good Day,



Port of Freeport Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Freeport Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

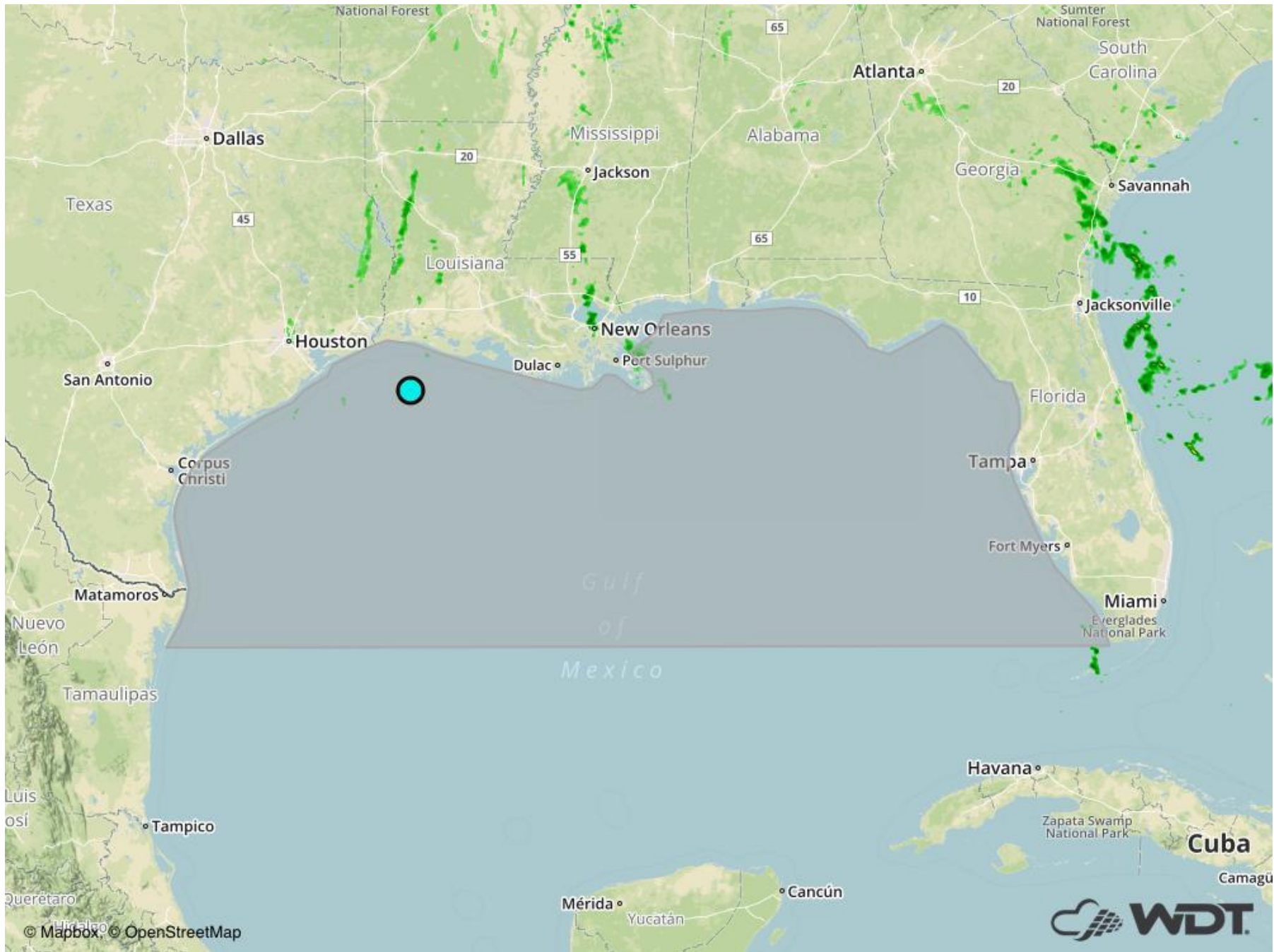
A WDT Discussion has been issued for Port of Lake Charles Fairway Anchorage

Good Day,



Port of Lake Charles Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Lake Charles Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

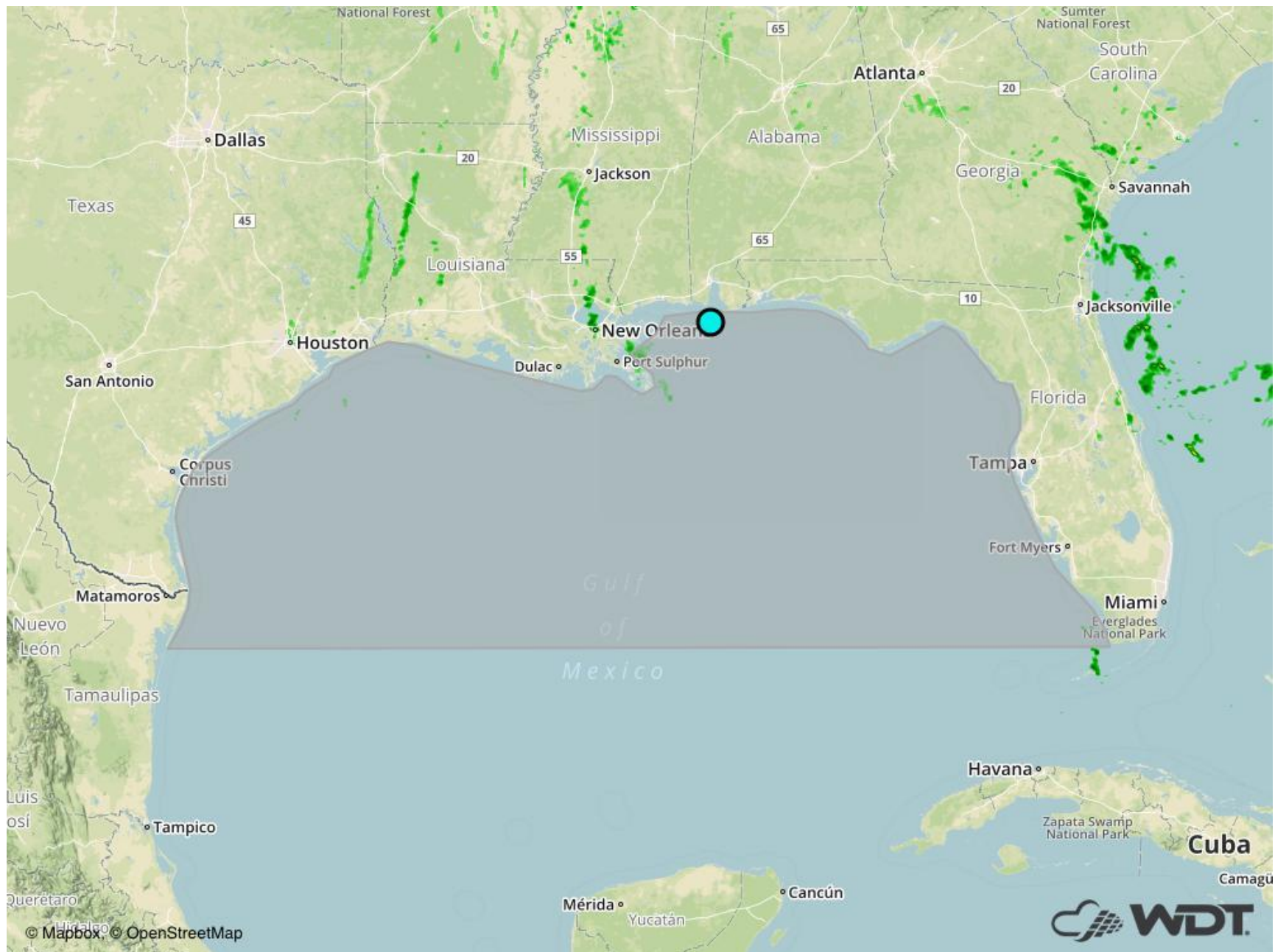
A WDT Discussion has been issued for Port of Mobile Fairway Anchorage

Good Day,



Port of Mobile Fairway Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Mobile Fairway Anchorage at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif

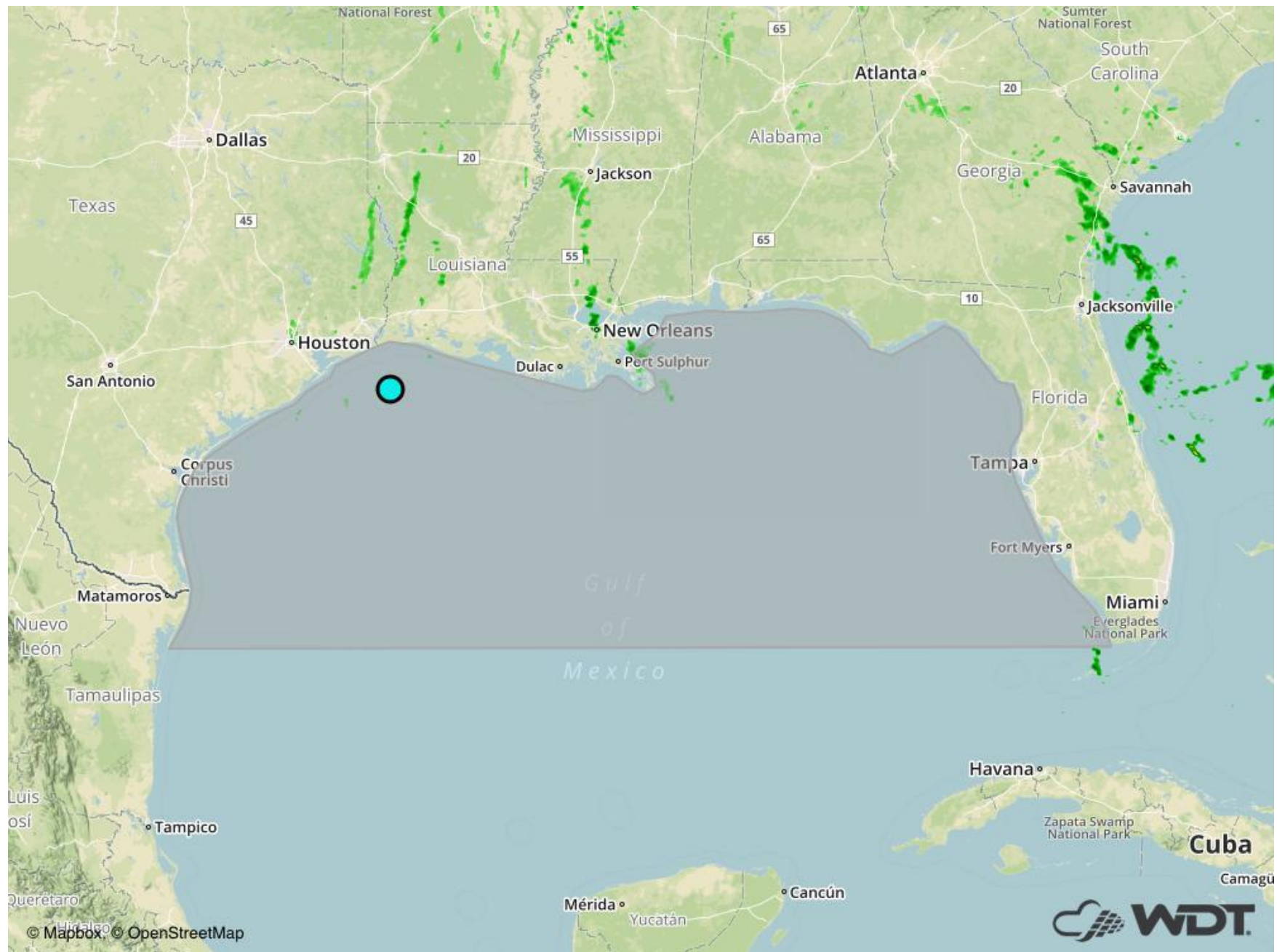
A WDT Discussion has been issued for Port of Beaumont & Port Arthur Fairway Anchor

Good Day,



Port of Beaumont & Port Arthur Fairway Anchor
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Port of Beaumont & Port Arthur Fairway Anchor at Thursday, January 11, 2018 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - January 11, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 11:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f12_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 12:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f36_gom_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC January 13:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018011100/tp/2018011100_f60_gom_tp.gif