

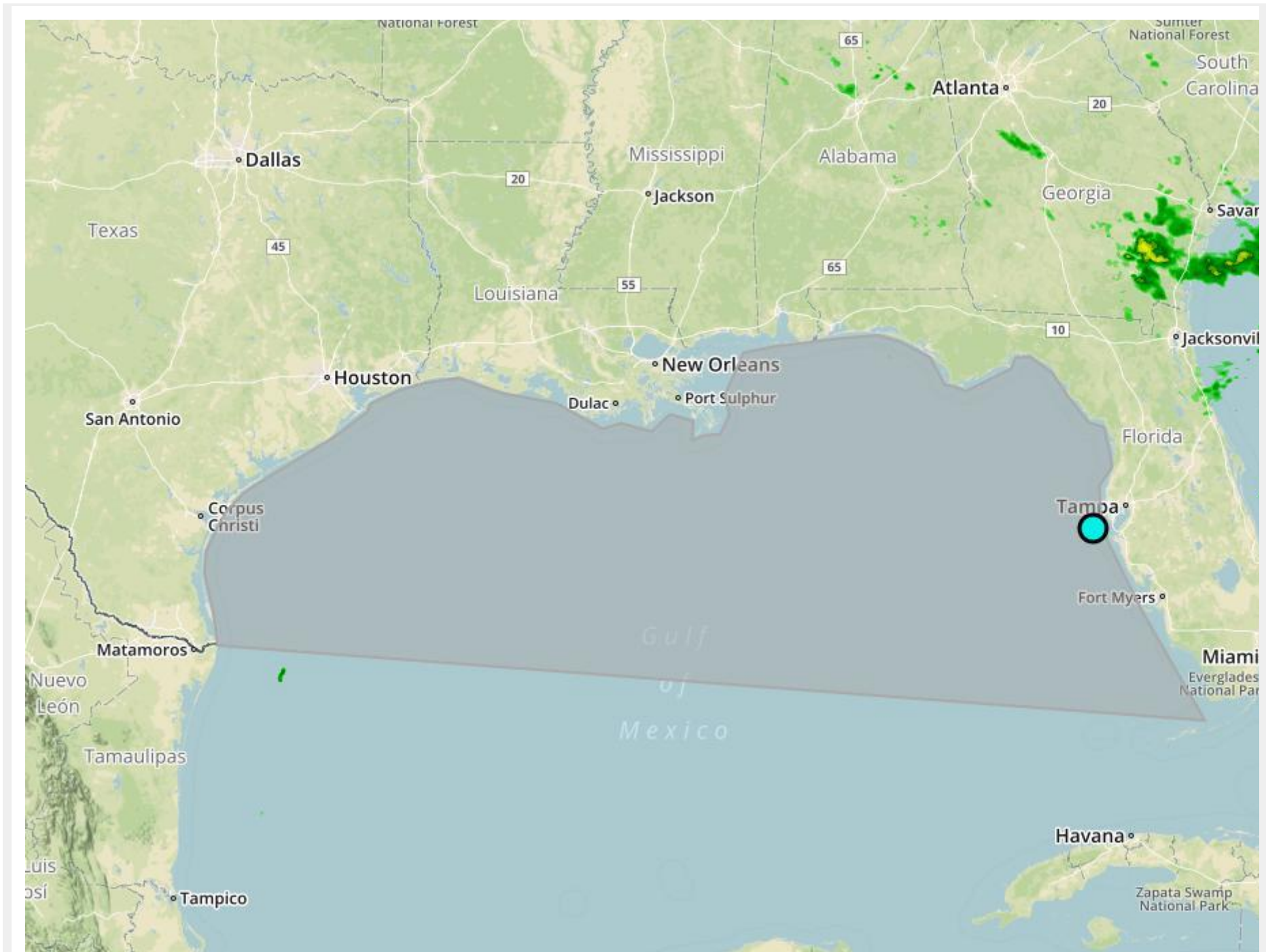
: A WDT Discussion has been issued for Port of Tampa Fairway Anchorages

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 Monday, March 26, 2018 6:50 am EDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



[forecaster@weatherops.com](mailto:forecaster@weatherops.com)

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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

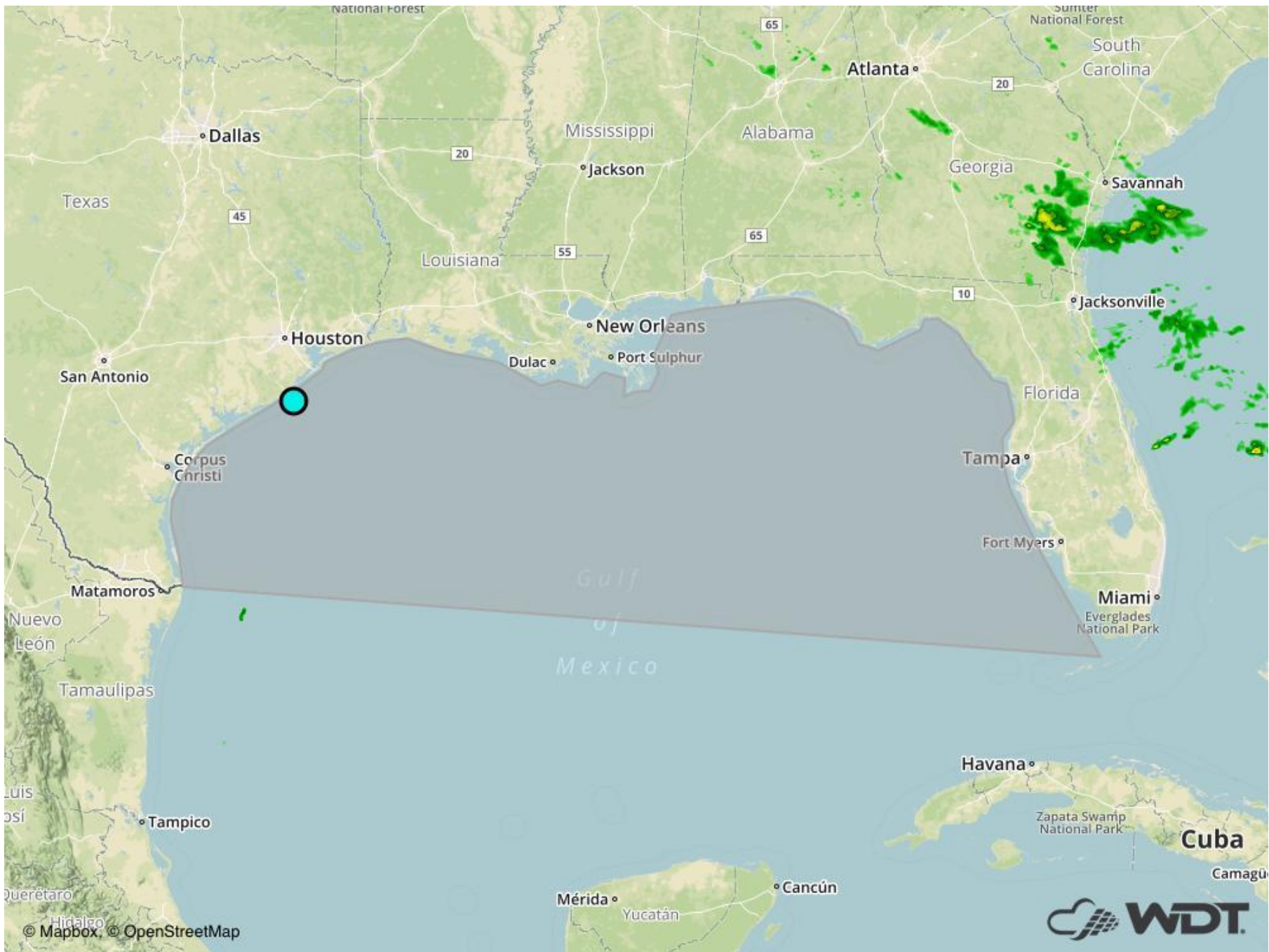
**A WDT Discussion has been issued for Port of Freeport Fairway Anchorage**

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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

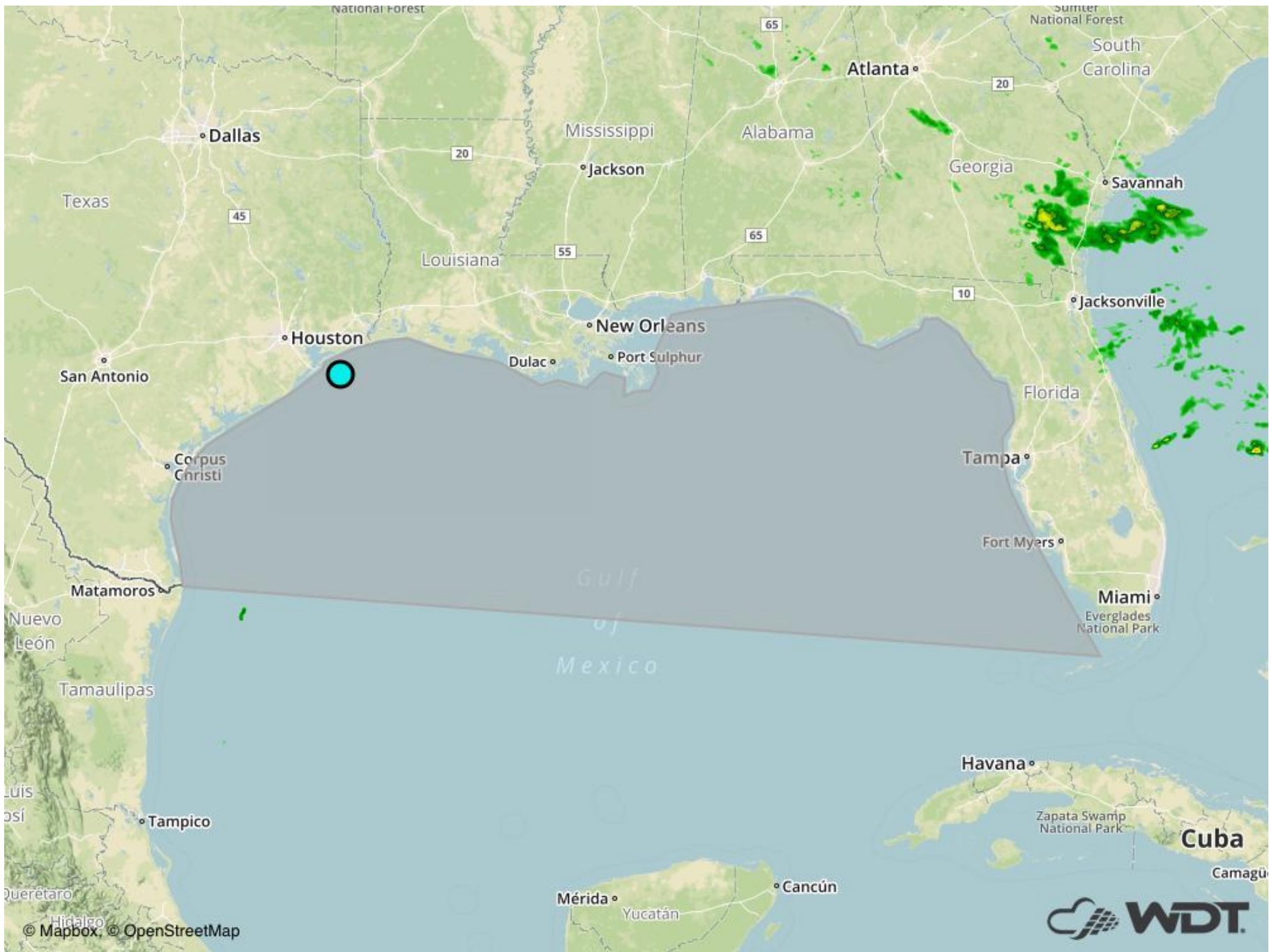
**A WDT Discussion has been issued for Galveston Anchorage**

Good Day,



Galveston Anchorage  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)





[forecaster@weatherops.com](mailto:forecaster@weatherops.com)

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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

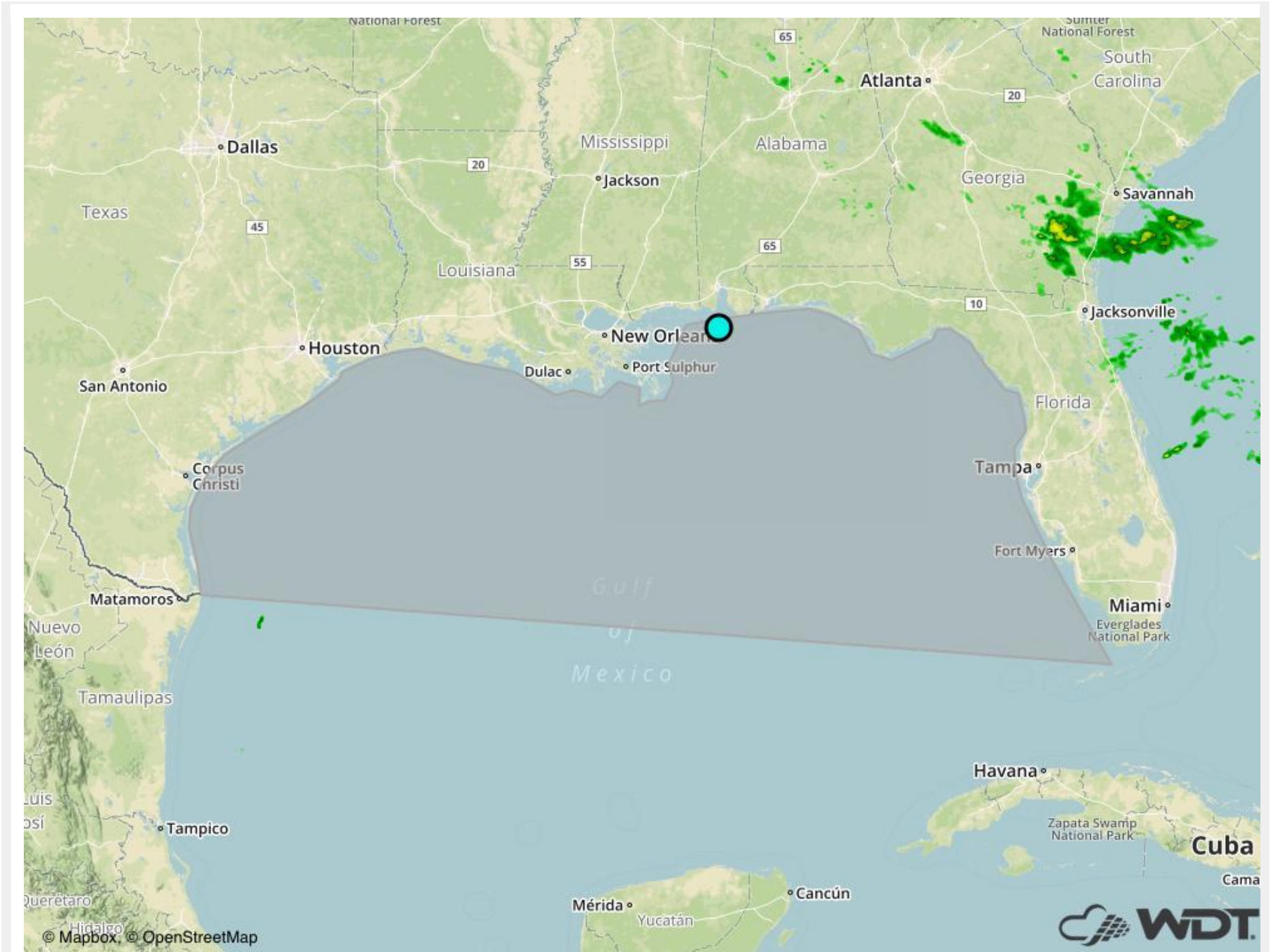
**A WDT Discussion has been issued for Port of Mobile Fairway Anchorage**

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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

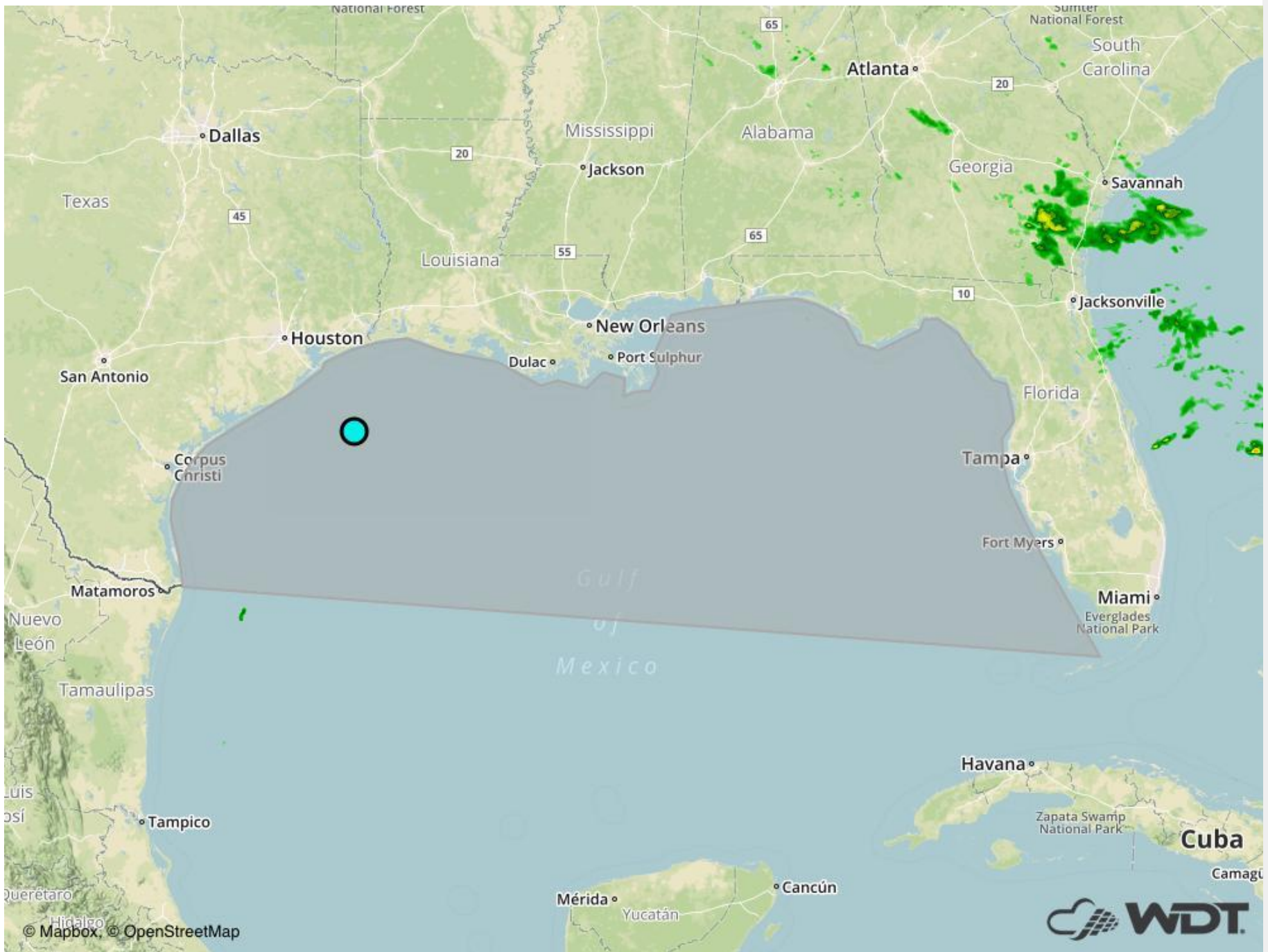
**A WDT Discussion has been issued for Offshore Galveston Lightering Area**

Good Day,



Offshore Galveston Lightering Area  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Offshore Galveston Lightering Area at Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - March 26, 2018**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

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

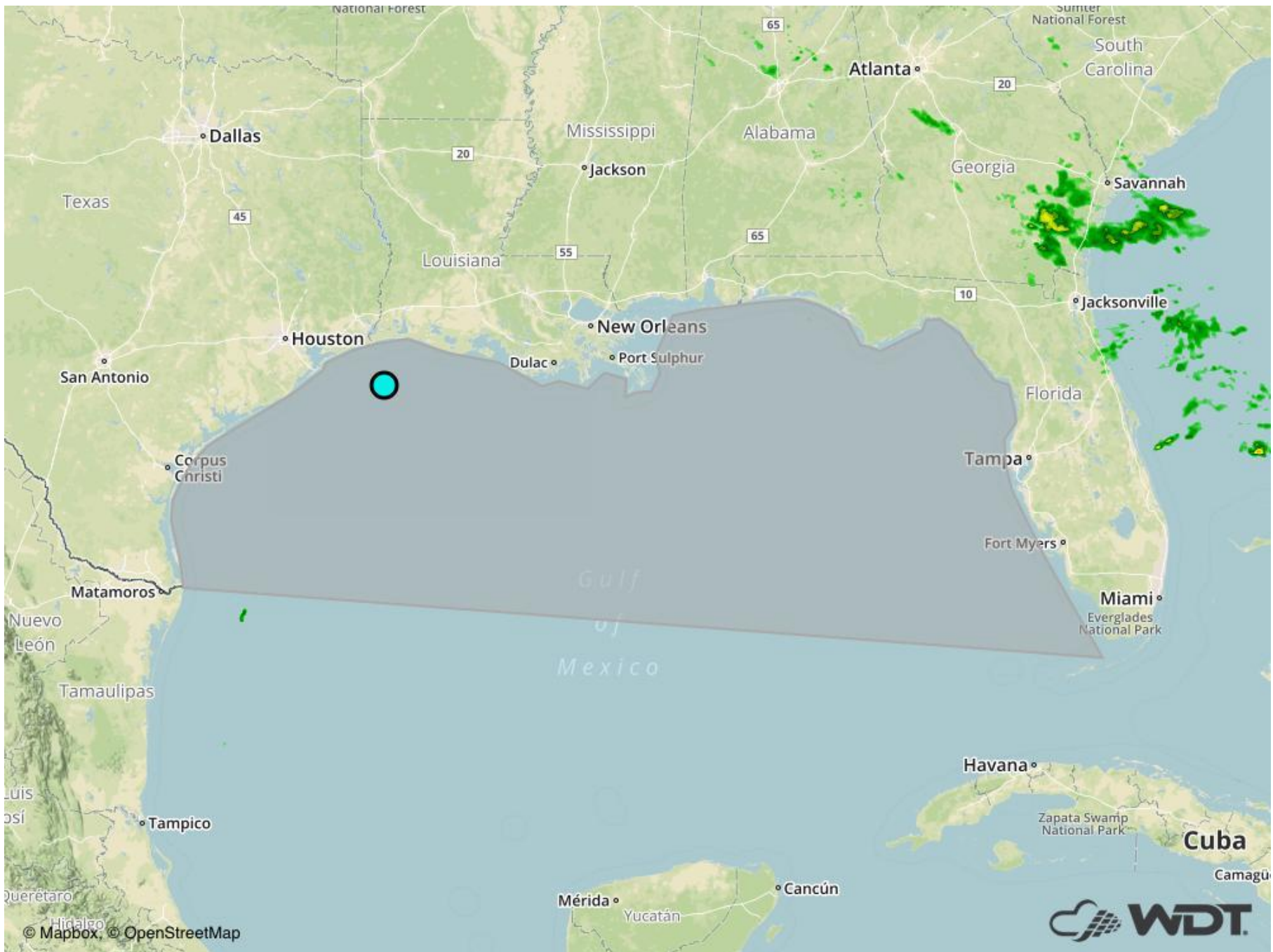
Good Day,



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 Monday, March 26, 2018 5:50 am CDT.  
[Monitor in real-time on WeatherOps Map for WGMA.](#)





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**Gulf of Mexico Synopsis - March 26, 2018**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

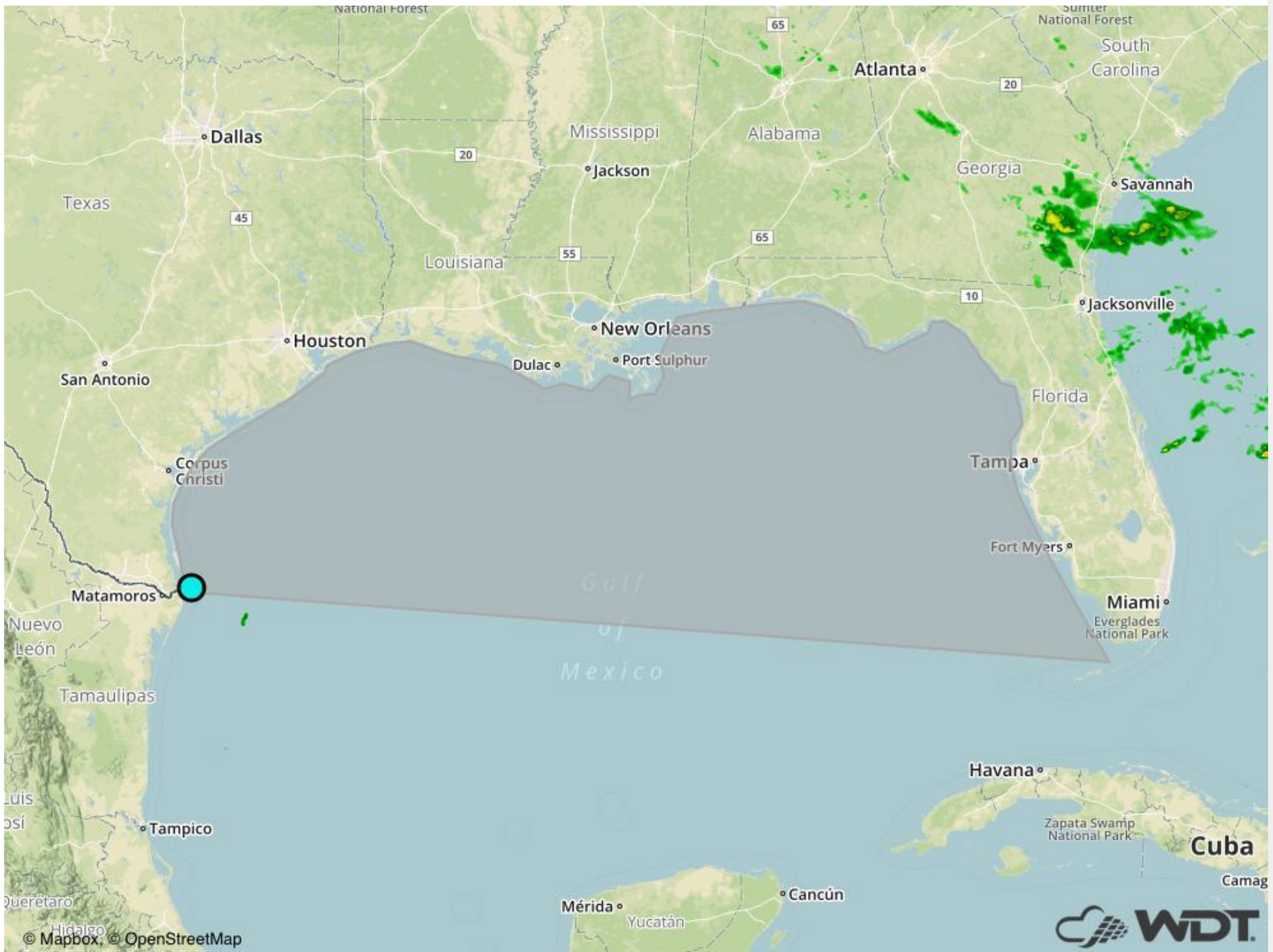
**A WDT Discussion has been issued for Port of Brownsville Fairway Anchorage**

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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - March 26, 2018**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

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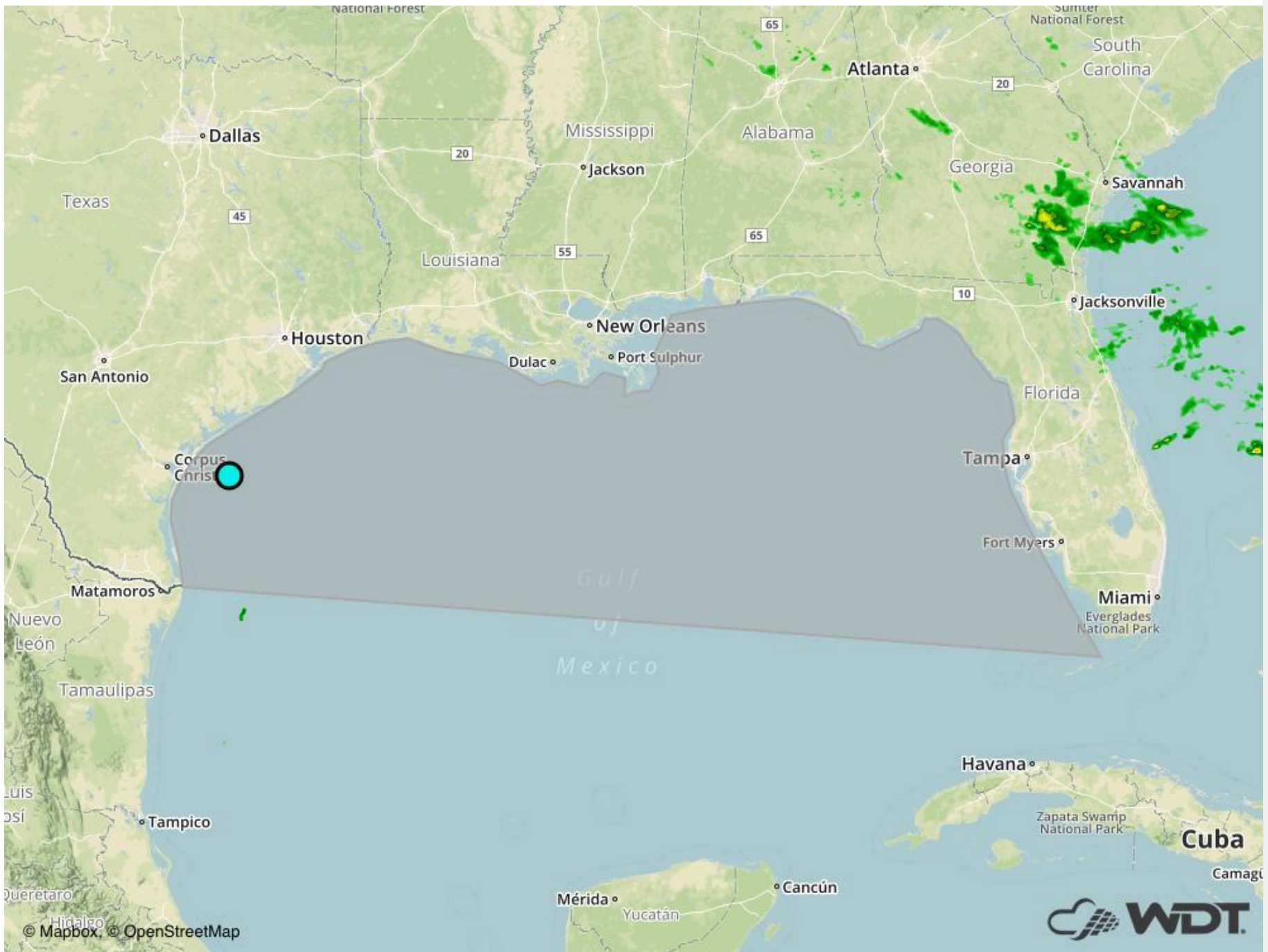
**A WDT Discussion has been issued for Corpus Christi Offshore Lightering Area**

Good Day,



Corpus Christi Offshore Lightering Area  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Corpus Christi Offshore Lightering Area at Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



[forecaster@weatherops.com](mailto:forecaster@weatherops.com)

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**Gulf of Mexico Synopsis - March 26, 2018**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

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

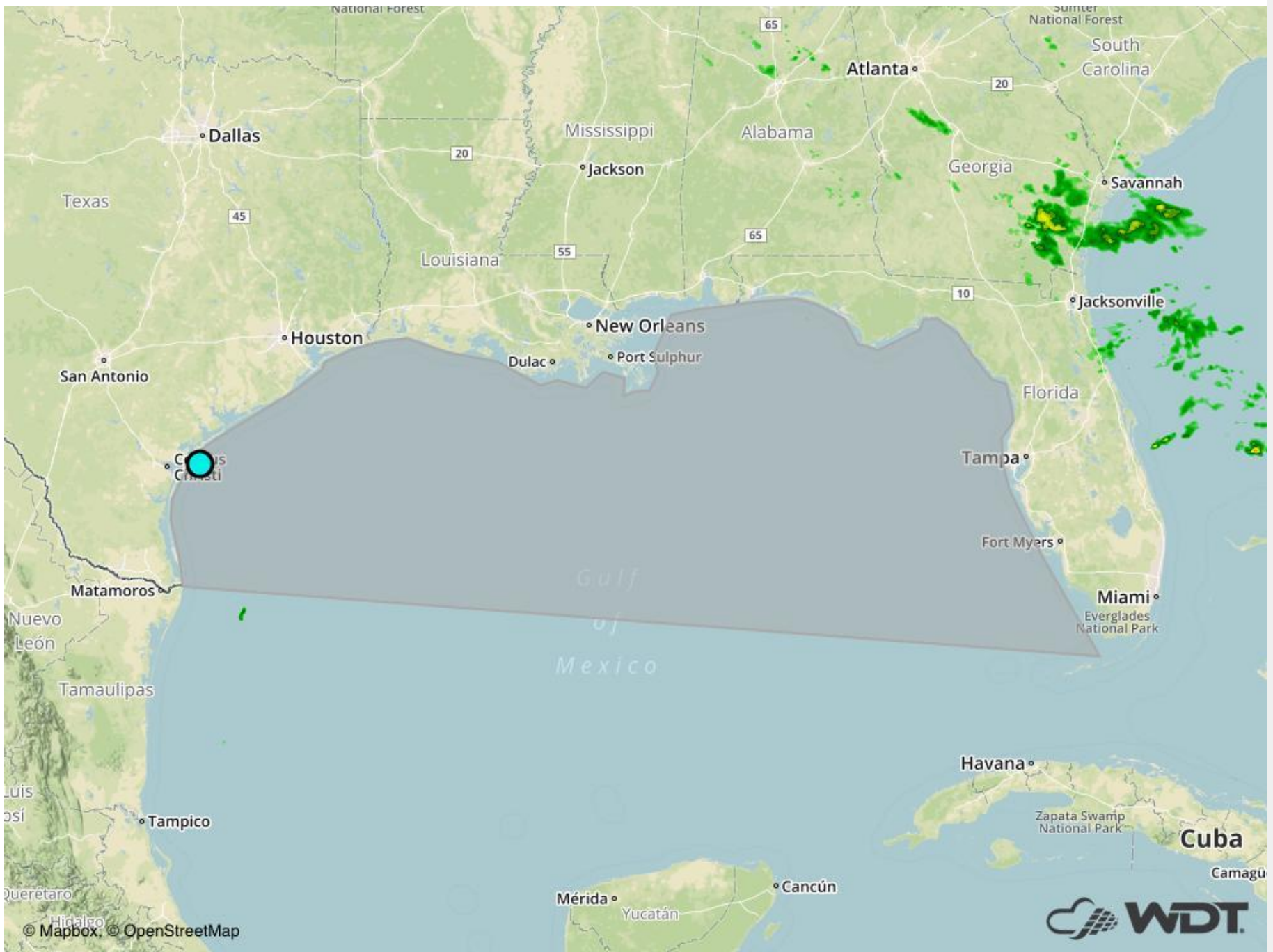
Good Day,



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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



[forecaster@weatherops.com](mailto:forecaster@weatherops.com)

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**Gulf of Mexico Synopsis - March 26, 2018**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

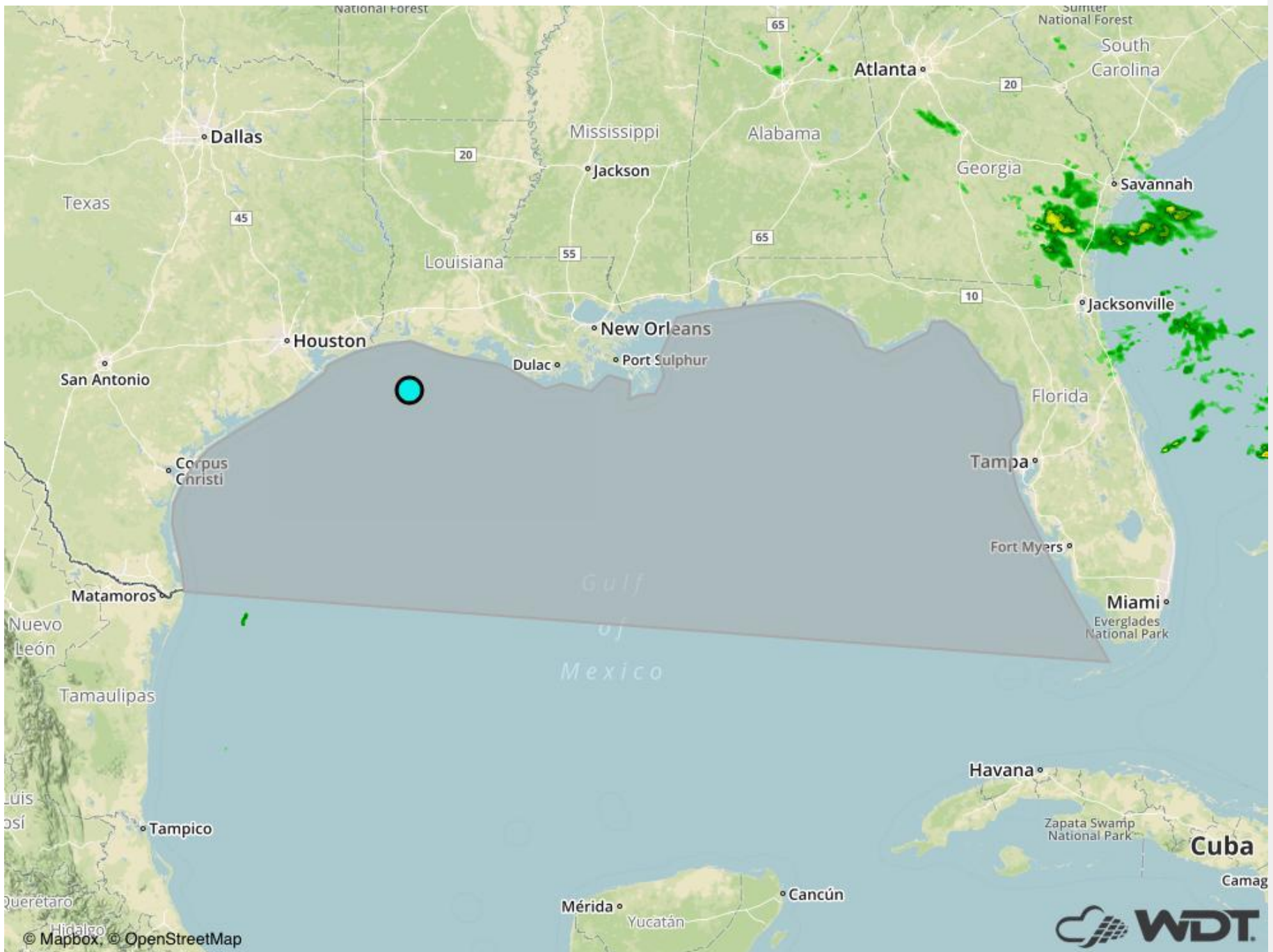
**A WDT Discussion has been issued for Port of Lake Charles Fairway Anchorage**

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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)



[forecaster@weatherops.com](mailto:forecaster@weatherops.com)

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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)

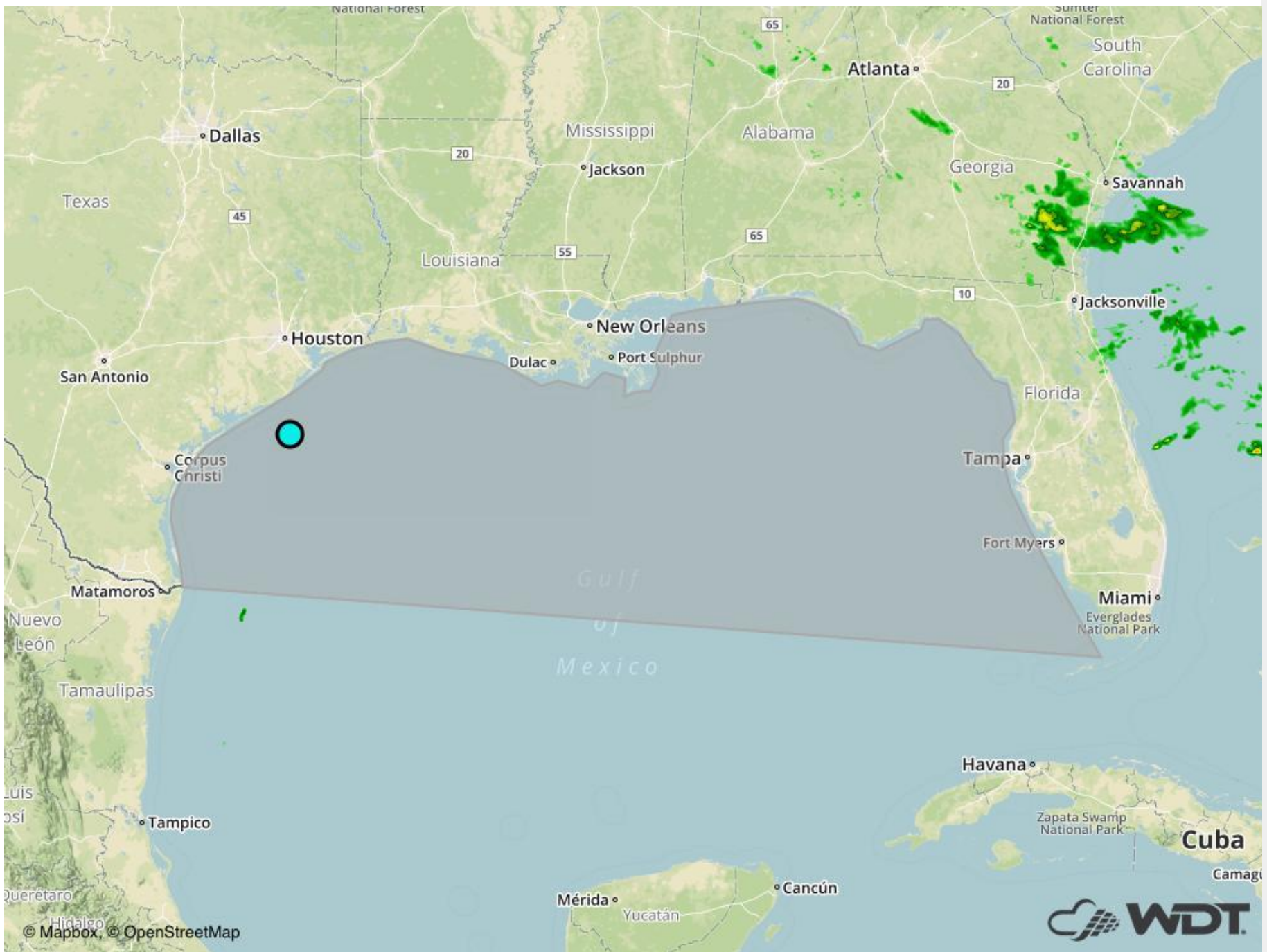
**: A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage**

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 Monday, March 26, 2018 5:50 am CDT. [Monitor in real-time on WeatherOps Map for WGMA.](#)





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**Gulf of Mexico Synopsis - March 26, 2018**

With high pressure centered across the Eastern Seaboard and a low pressure system tracking across the Central Plains today into Tuesday, moderate to fresh south to southeasterly winds will increase across the entire Gulf of Mexico to fresh to strong speeds this afternoon and remain this way into Tuesday evening. Southeasterly winds may reach strong to near gale force across the deep waters of the central Gulf of Mexico Wednesday into Thursday out ahead of an approaching cold front. As a cold front enters the western Gulf of Mexico Thursday afternoon winds will shift to a northwest to northerly direction and decrease down to moderate speeds behind the front. This front is forecast to make its way across the entire Gulf of Mexico by Friday evening. This front will also be accompanied by rain and thunderstorm chances along the front. As high pressure builds in behind this departing front northerly winds will increase back to fresh speeds Friday evening into Saturday morning. By Saturday afternoon as this high pressure slowly tracks eastwards across the northern Gulf winds will slowly veer becoming northeasterly across the western and central Gulf of Mexico. Moderate seas will increase to near rough to rough levels tonight and remain at these levels into Thursday morning as the winds increase across the region. Seas will then fall back down to moderate levels from west to east across the Gulf Thursday afternoon into Friday as the front makes its way eastwards.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 26:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 27:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC March 28:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2018032600/tp/2018032600_f60_gom_tp.gif)