

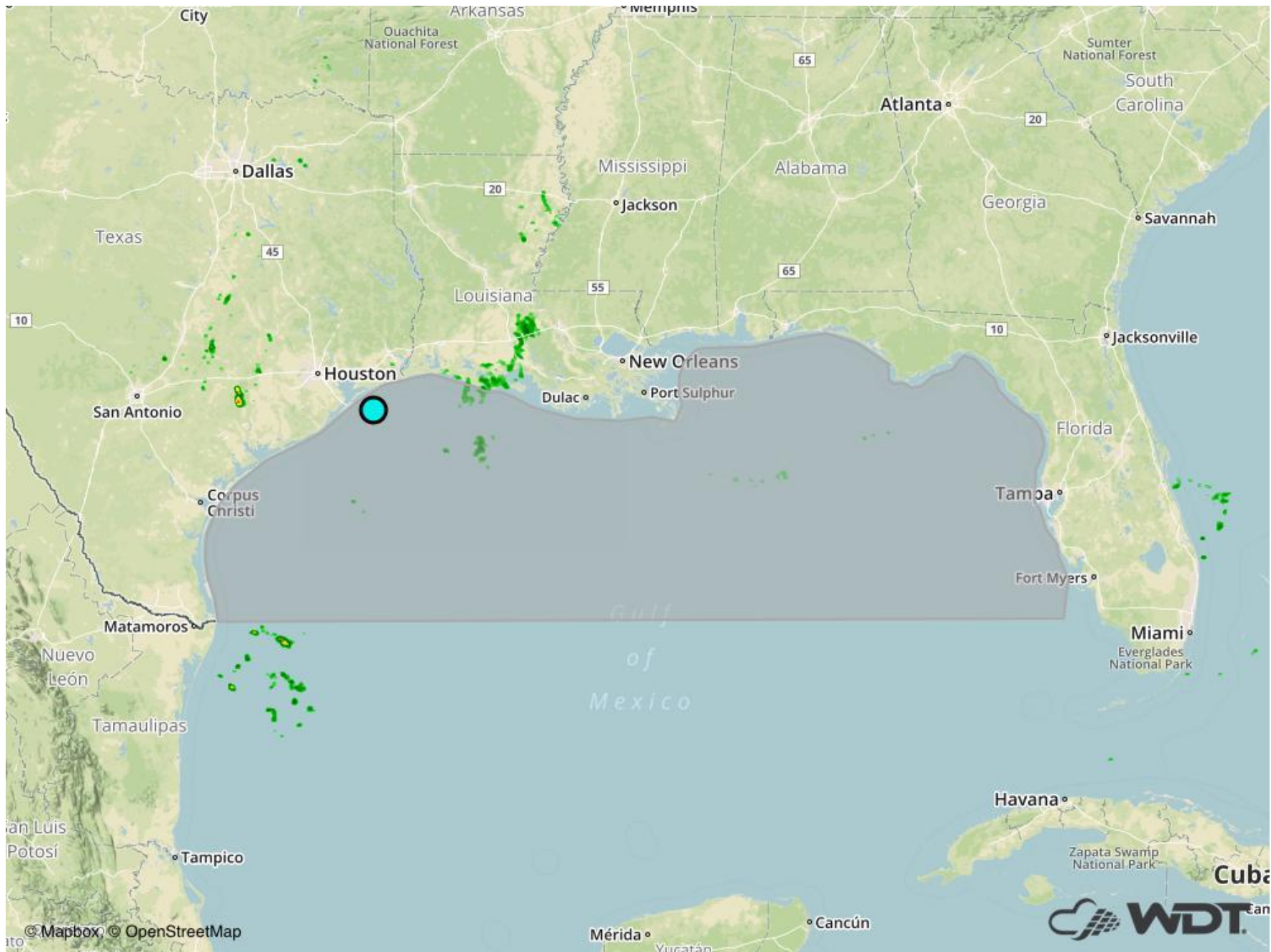
A WDT Discussion has been issued for Galveston Anchorage

Good Day,



Galveston Anchorage  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Monday, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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

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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

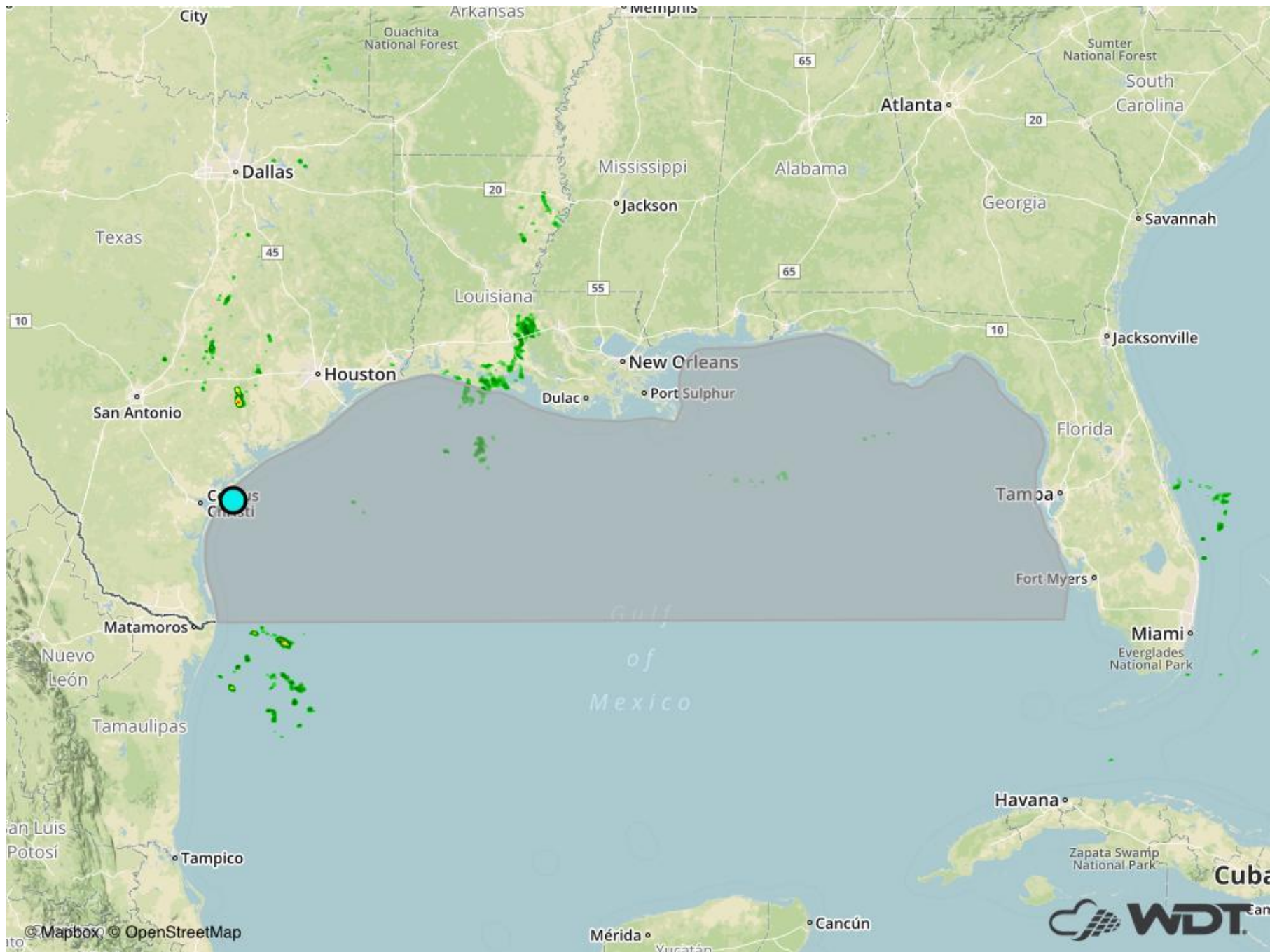
**A WDT Discussion has been issued for Port of Corpus Christi Fairway Anchorage**

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 Monday, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

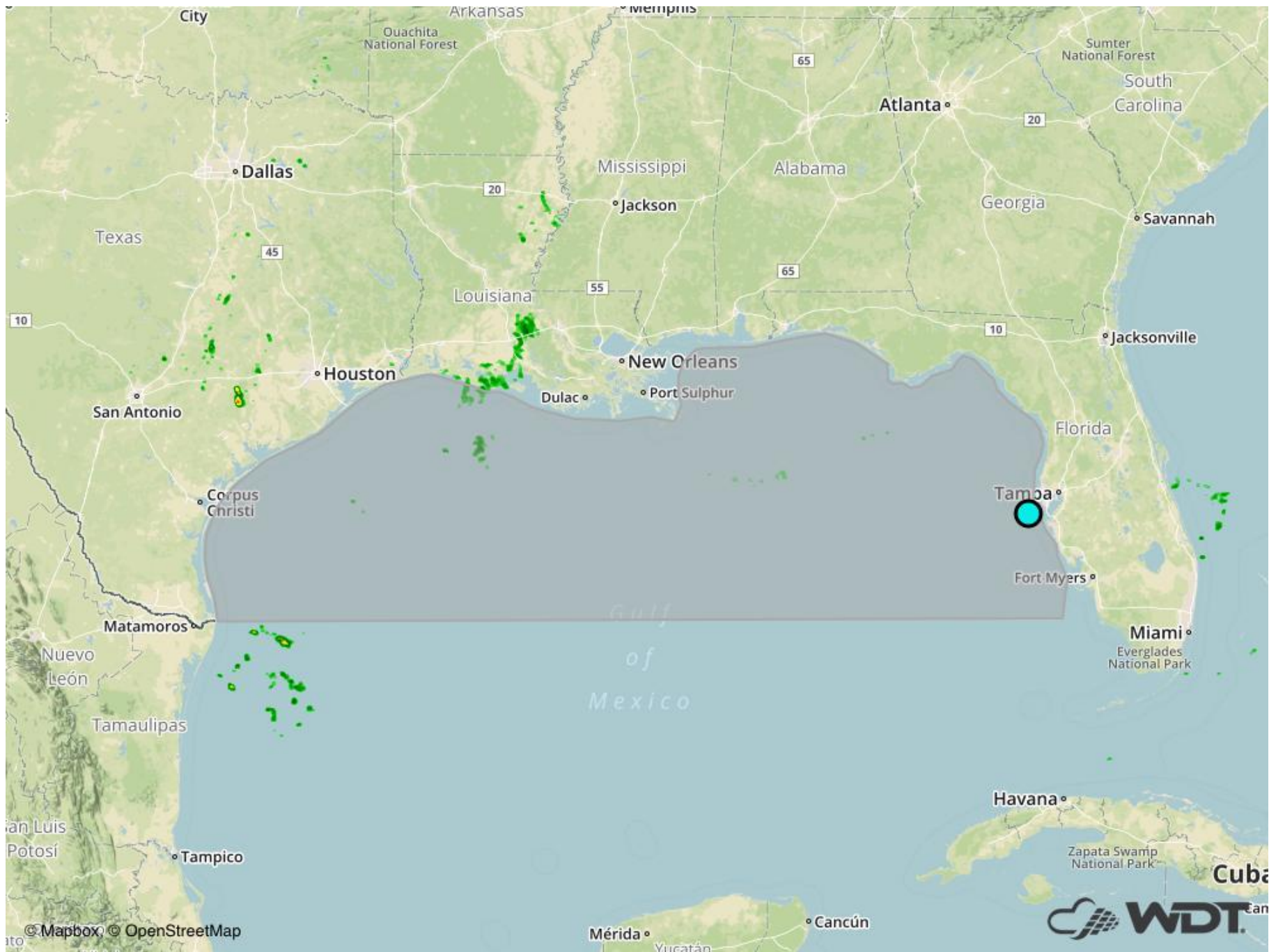
**A WDT Discussion has been issued for Port of Tampa Fairway Anchorages**

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, December 4, 2017 5:50 am EST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

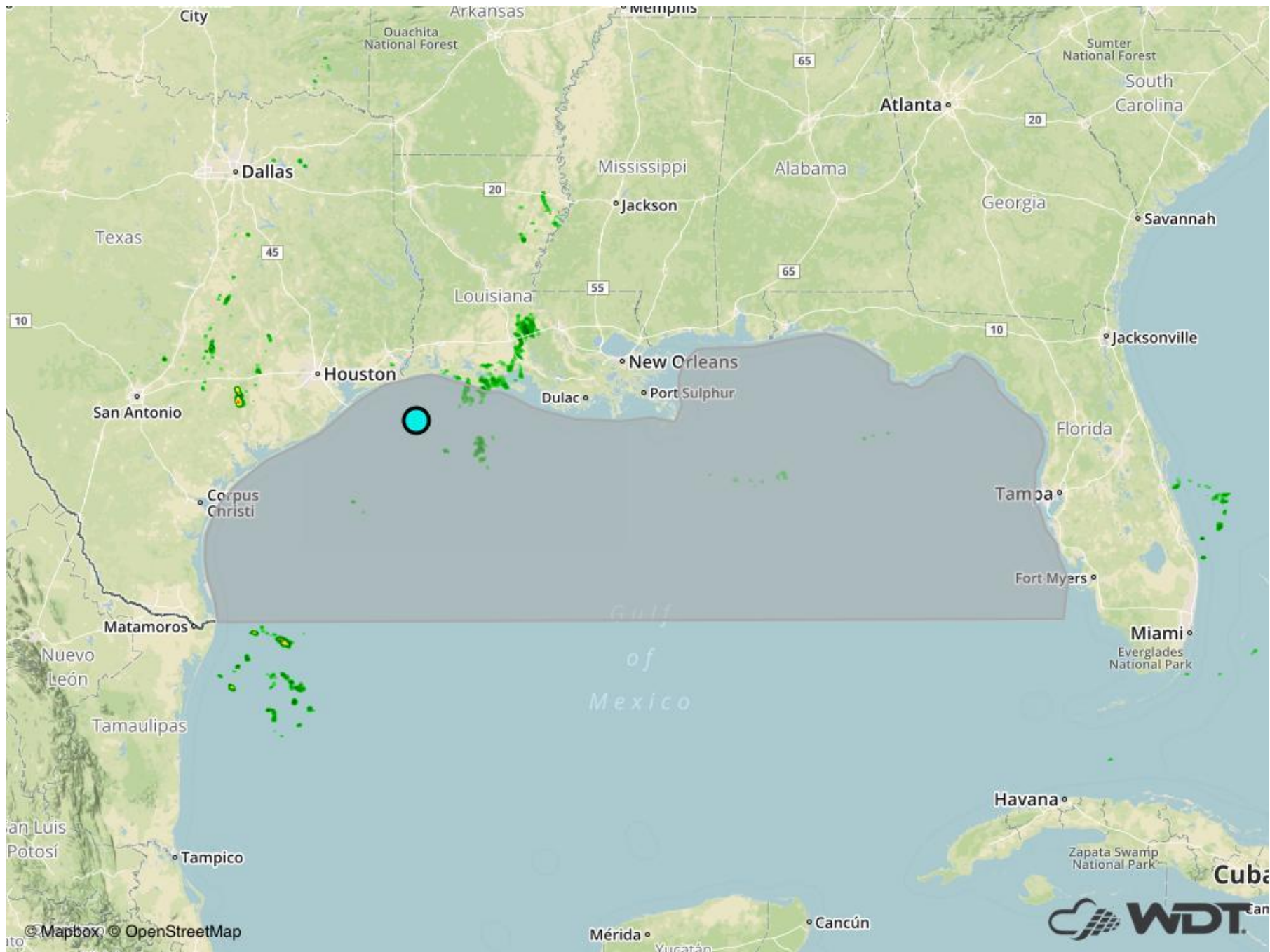
**A WDT Discussion has been issued for Port of Beaumont & Port Arthur Fairway Anchor**

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, December 4, 2017 4:50 am CST.  
[Monitor in real-time on WeatherOps Map for WGMA.](#)





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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

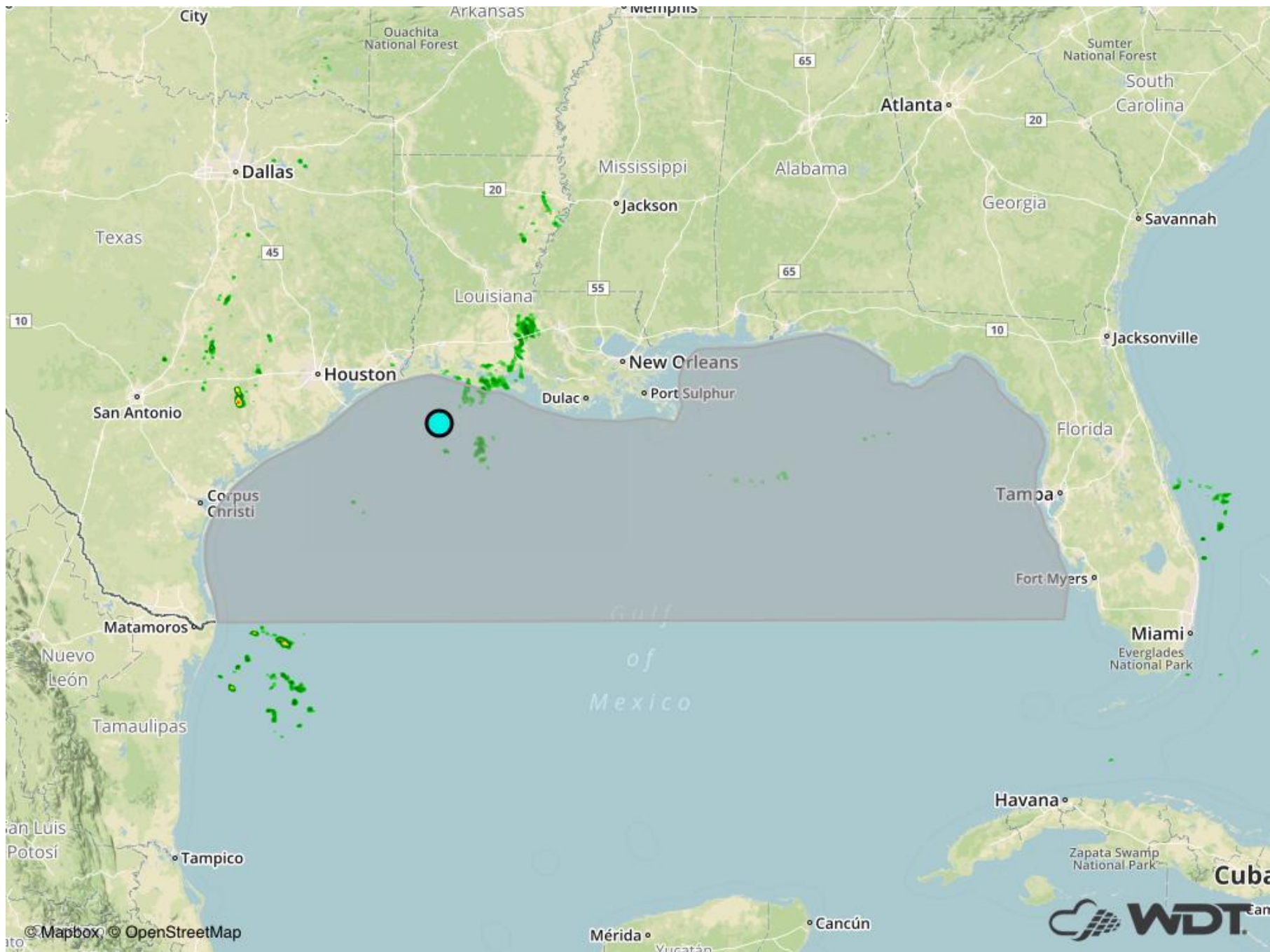
**A WDT Discussion has been issued for Port of Lake Charles Fairway Anchorage**

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, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

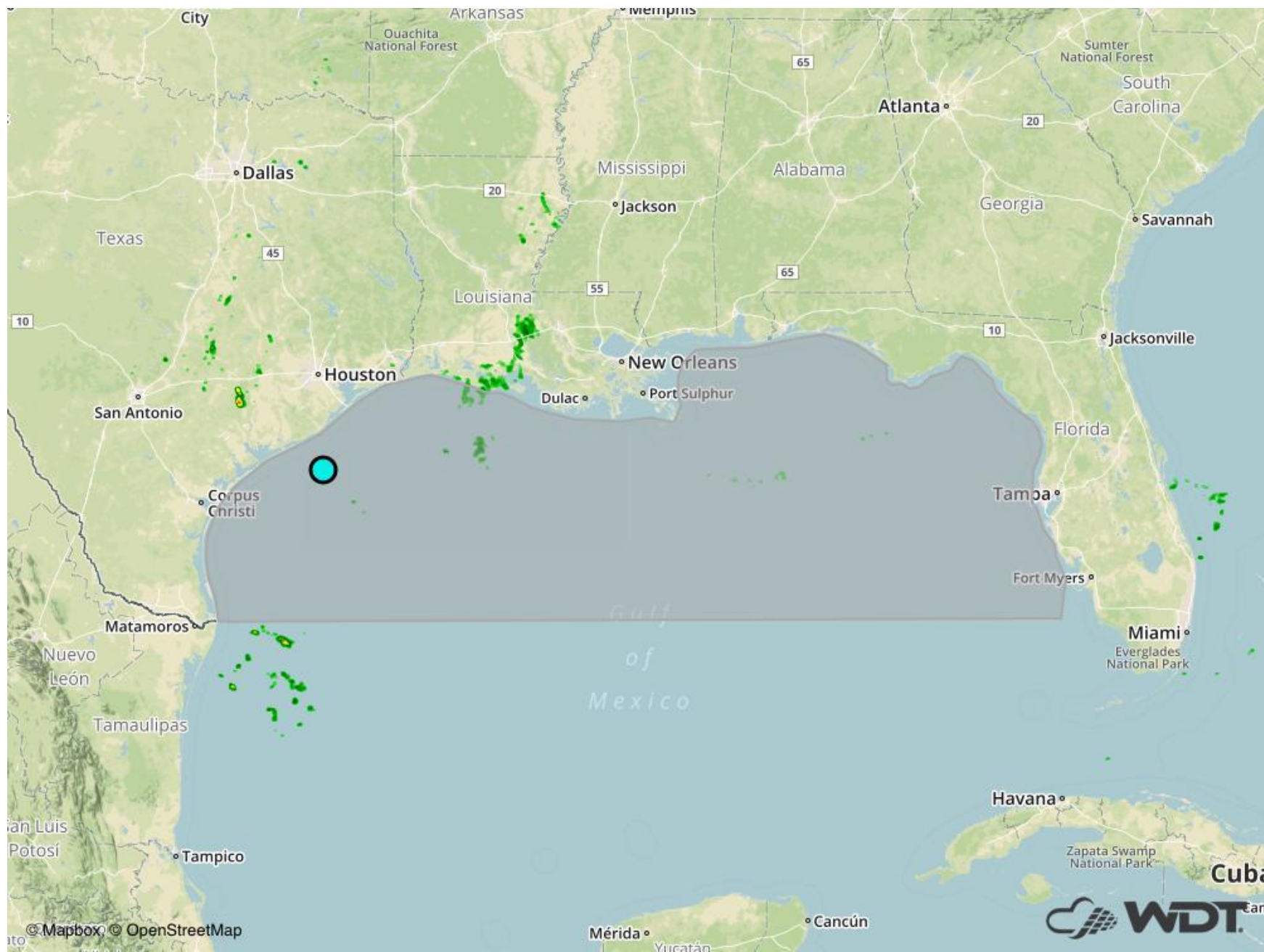
**A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage**

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, December 4, 2017 4:50 am CST.  
[Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

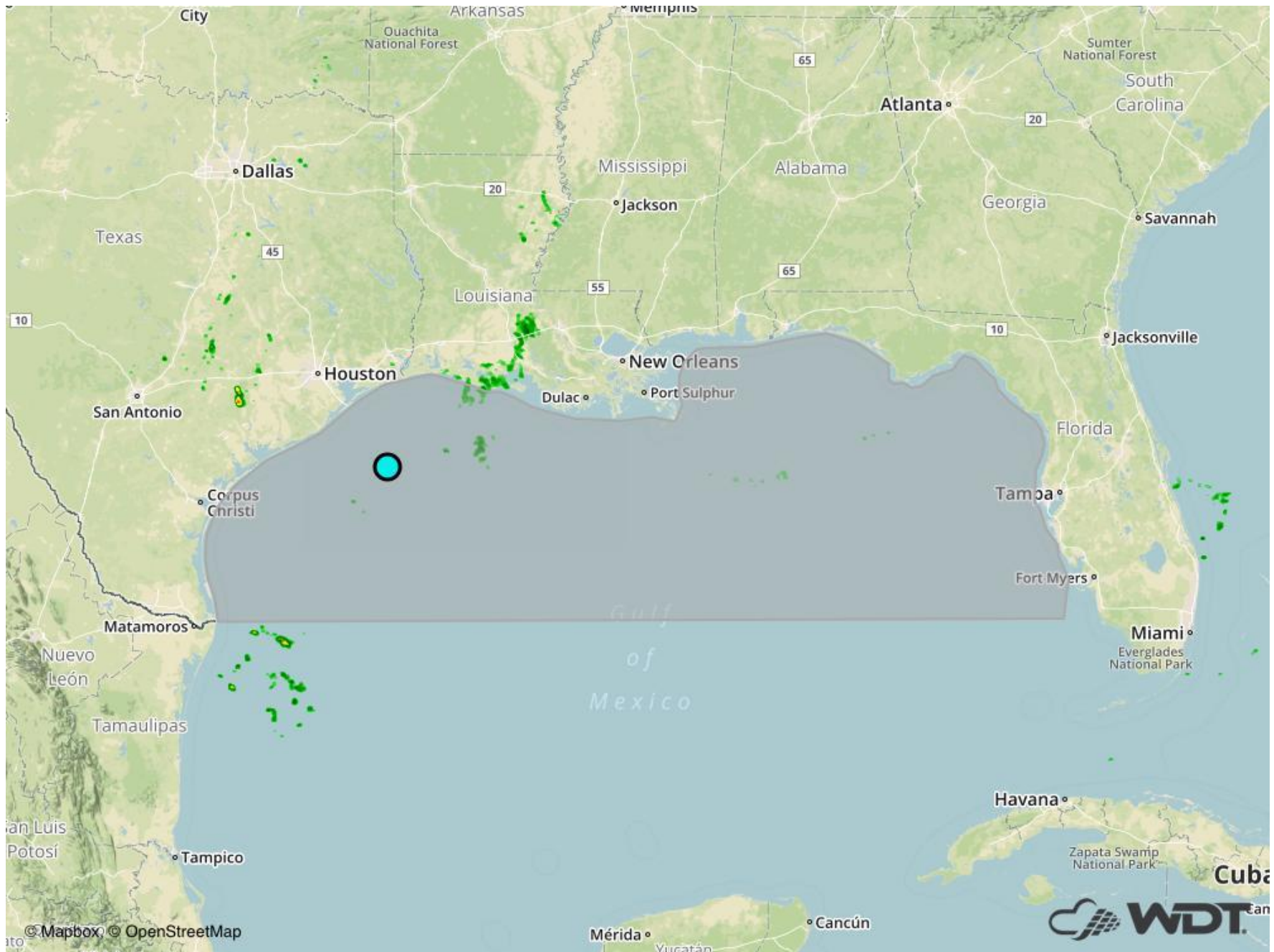
**A WDT Discussion has been issued for Offshore Galveston Lightering Area**

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, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)

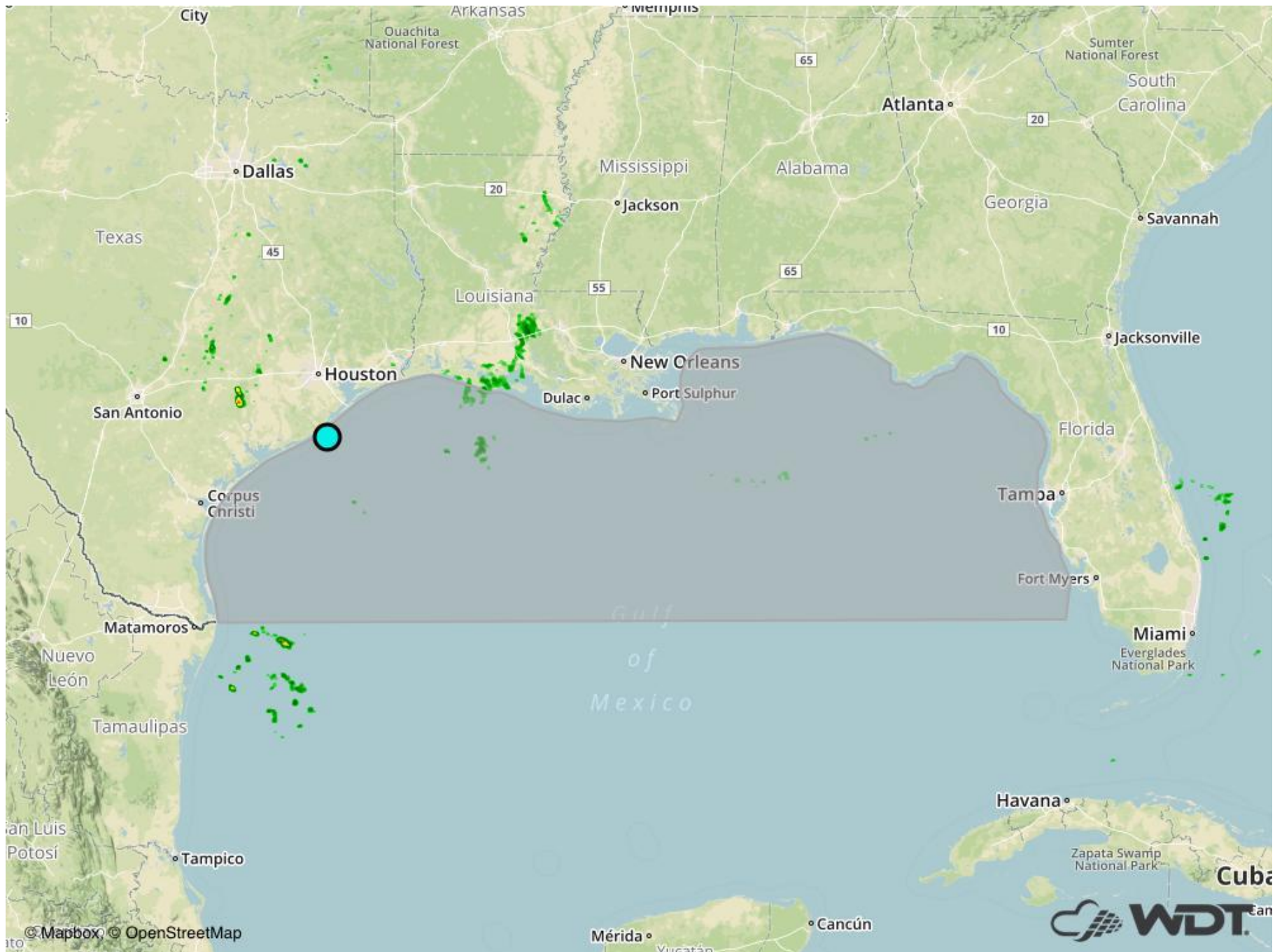
**A WDT Discussion has been issued for Port of Freeport Fairway Anchorage**

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, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)





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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_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, December 4, 2017 4:50 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - December 4, 2017**

Moderate to fresh southeasterly breezes and smooth to slight seas of 2-4 feet are forecast on Monday and should linger through early Tuesday. Big changes for the gulf are forecast as a cold front moves off the Texas Coast by midday on Tuesday with southerly breezes shifting to a north-northeast direction. Behind the front, strong to gale force winds are expected as a pressure gradient strengthens across the gulf through the end of the week. As a result, 10+ foot seas will eventually become more widespread beginning late Wednesday and expanding across the gulf into Friday. Conditions are forecast to finally improve by the weekend.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 4:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC December 5:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f36_gom_tp.gif)

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

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017120400/tp/2017120400_f60_gom_tp.gif)