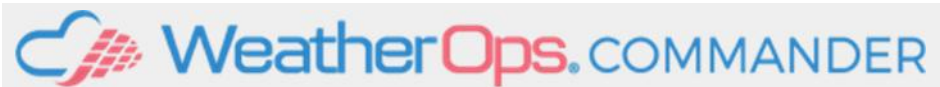


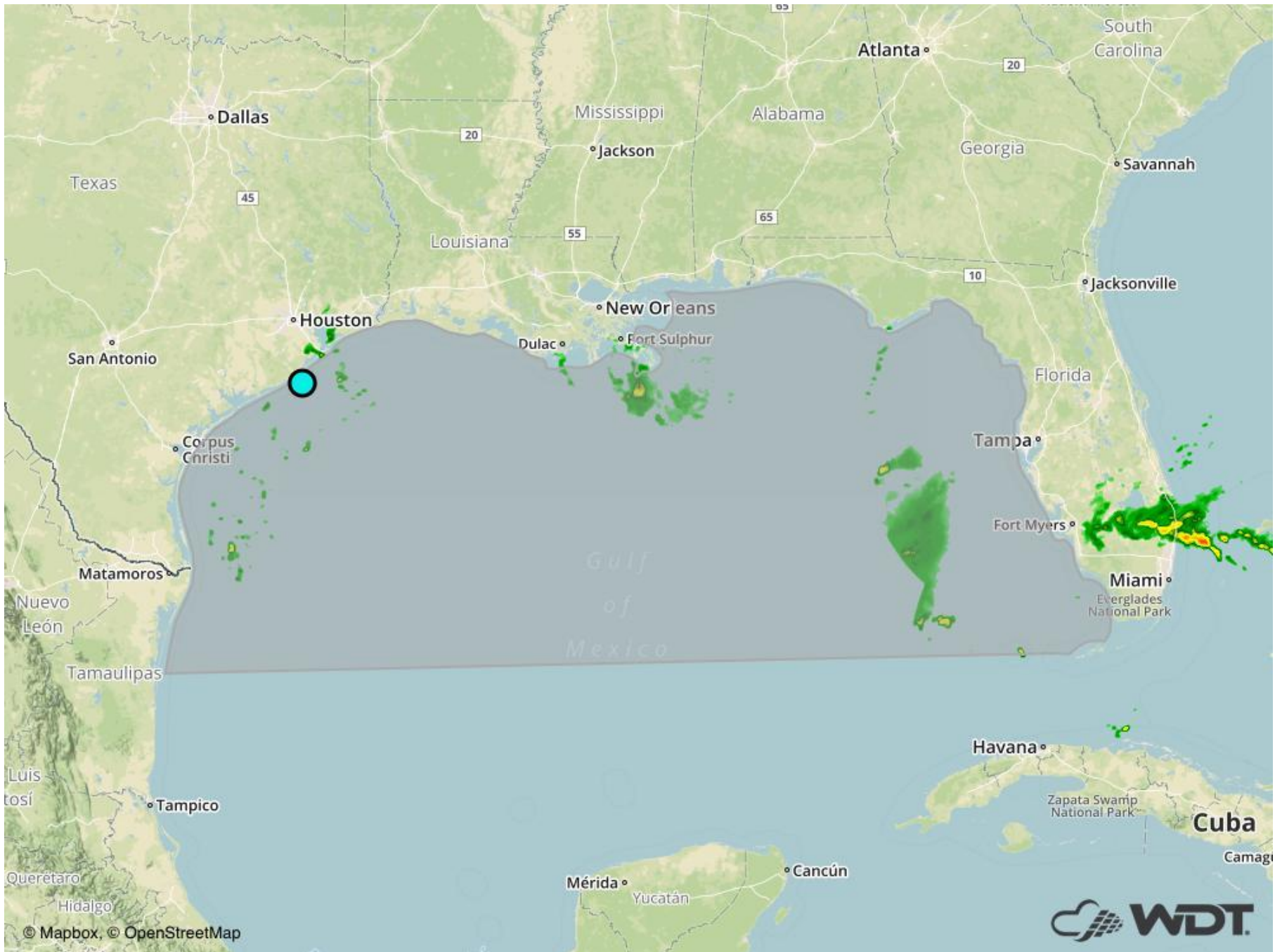
A WDT Discussion has been issued for Port of Freeport Fairway Anchorage

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 Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

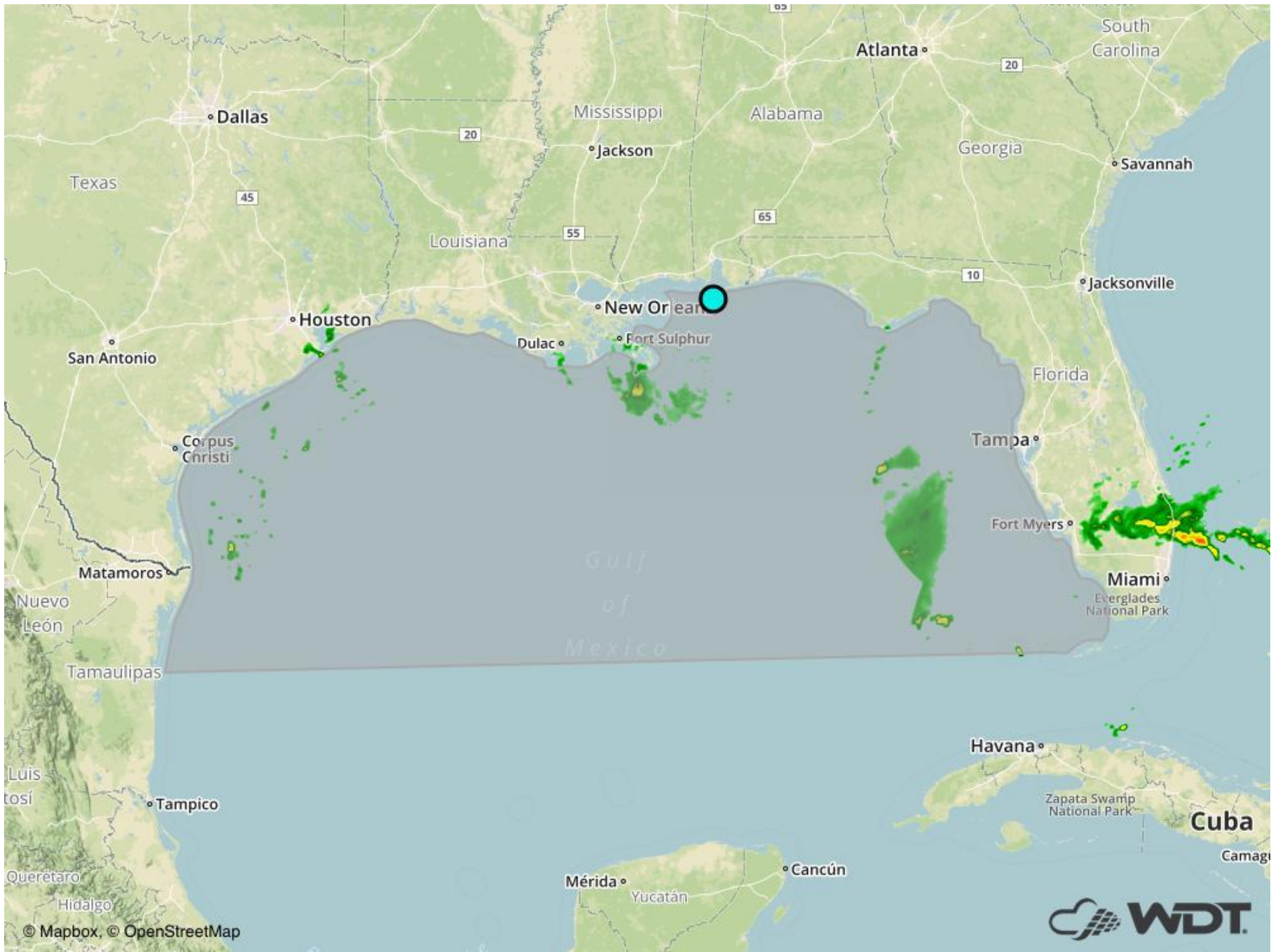
**A WDT Discussion has been issued for Port of Mobile Fairway Anchorage**

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 Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

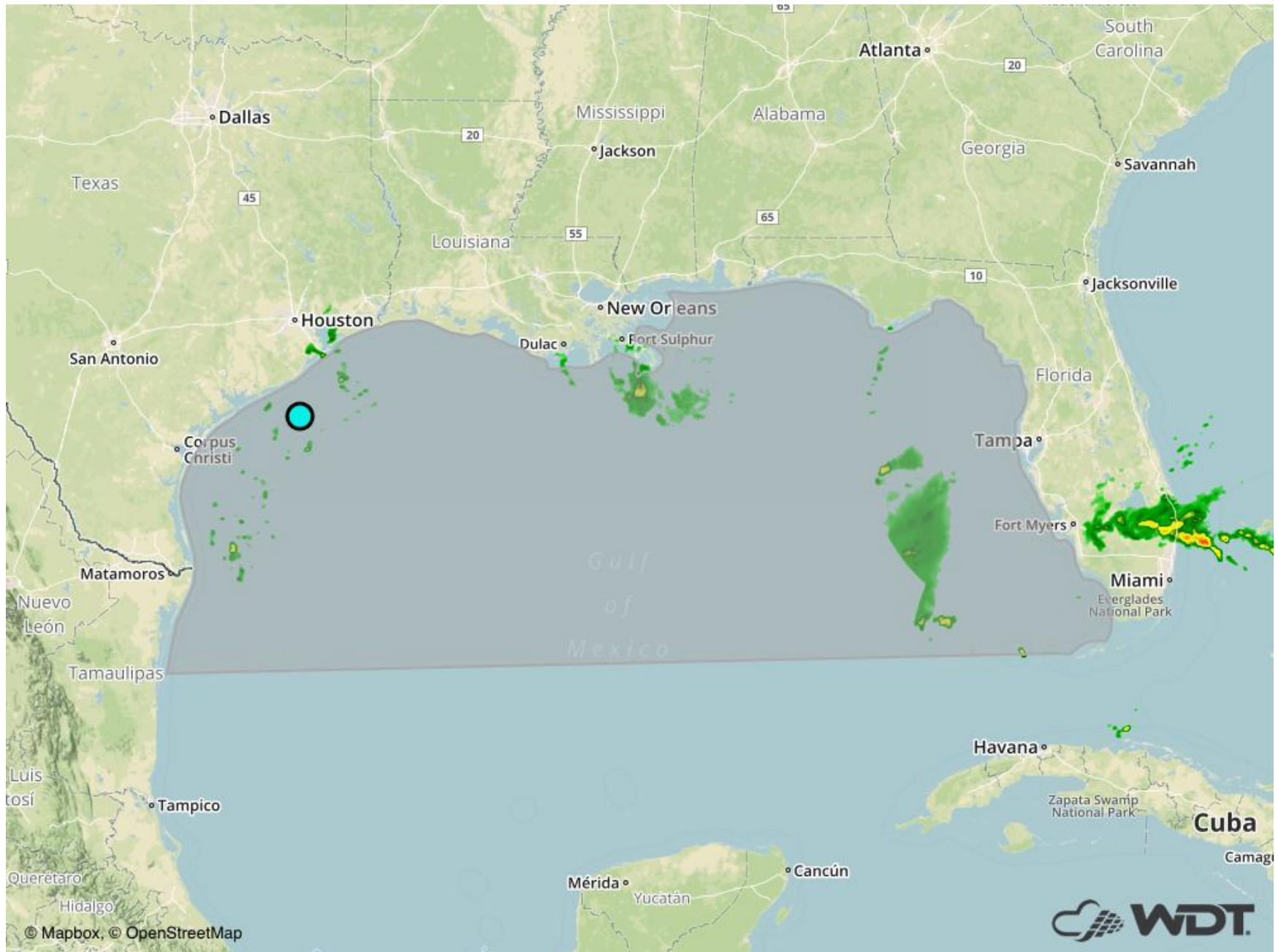
**A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage**

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 Tuesday, November 21, 2017 5:00 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 - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

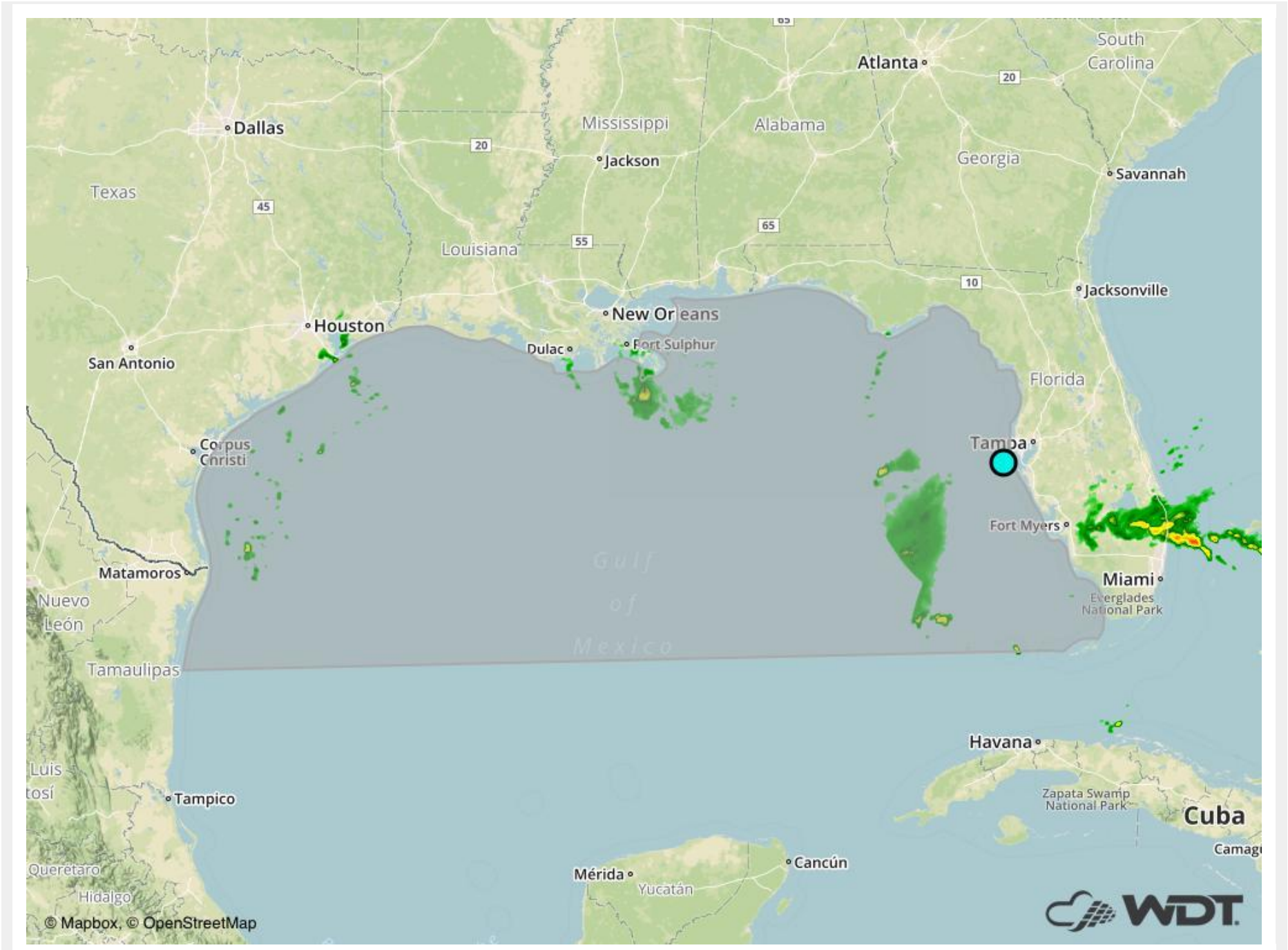
**A WDT Discussion has been issued for Port of Tampa Fairway Anchorages**

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 Tuesday, November 21, 2017 6:00 am EST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

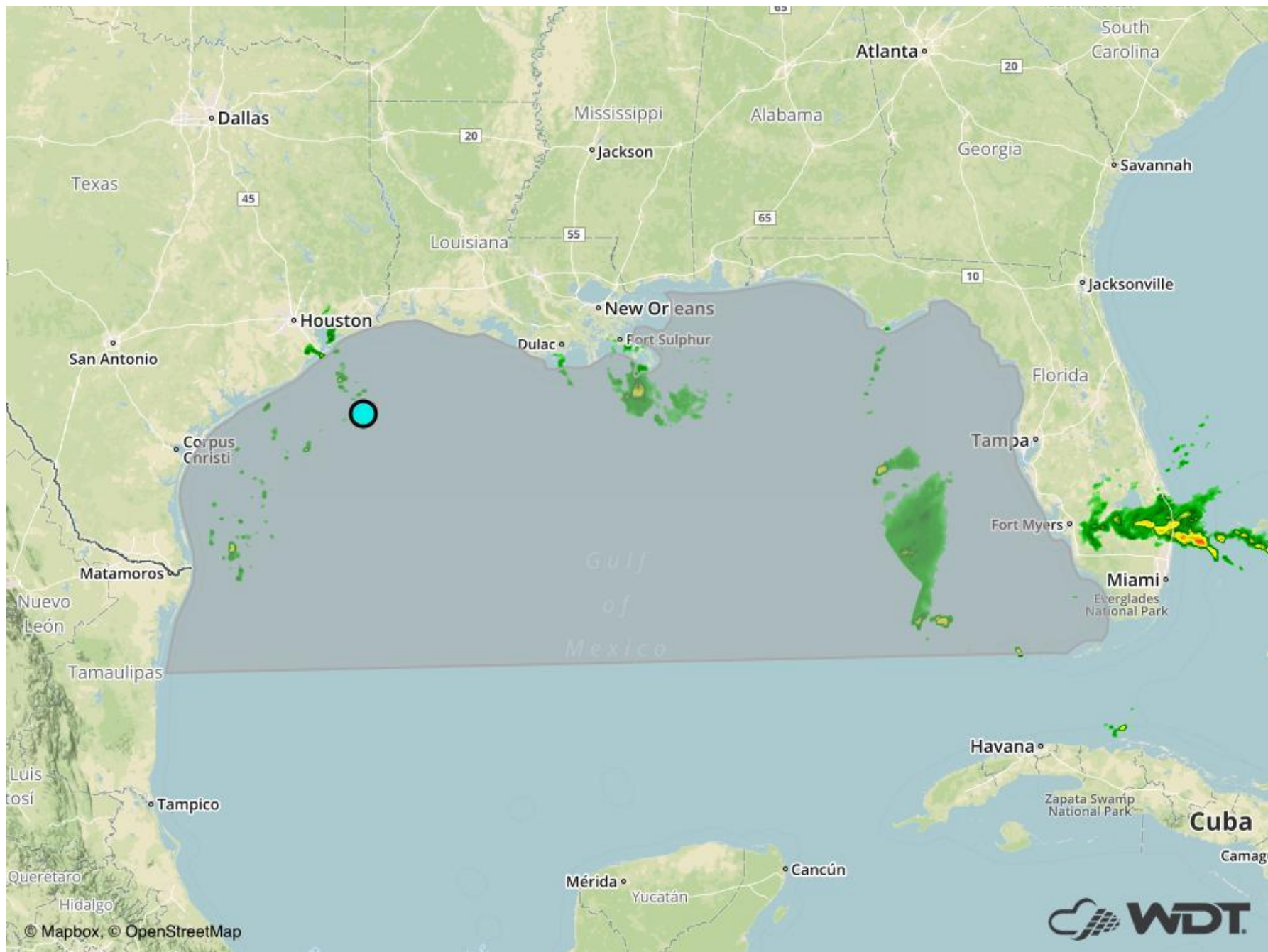
**A WDT Discussion has been issued for Offshore Galveston Lightering Area**

Good Day,



Offshore Galveston Lightering Area  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Offshore Galveston Lightering Area at Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

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

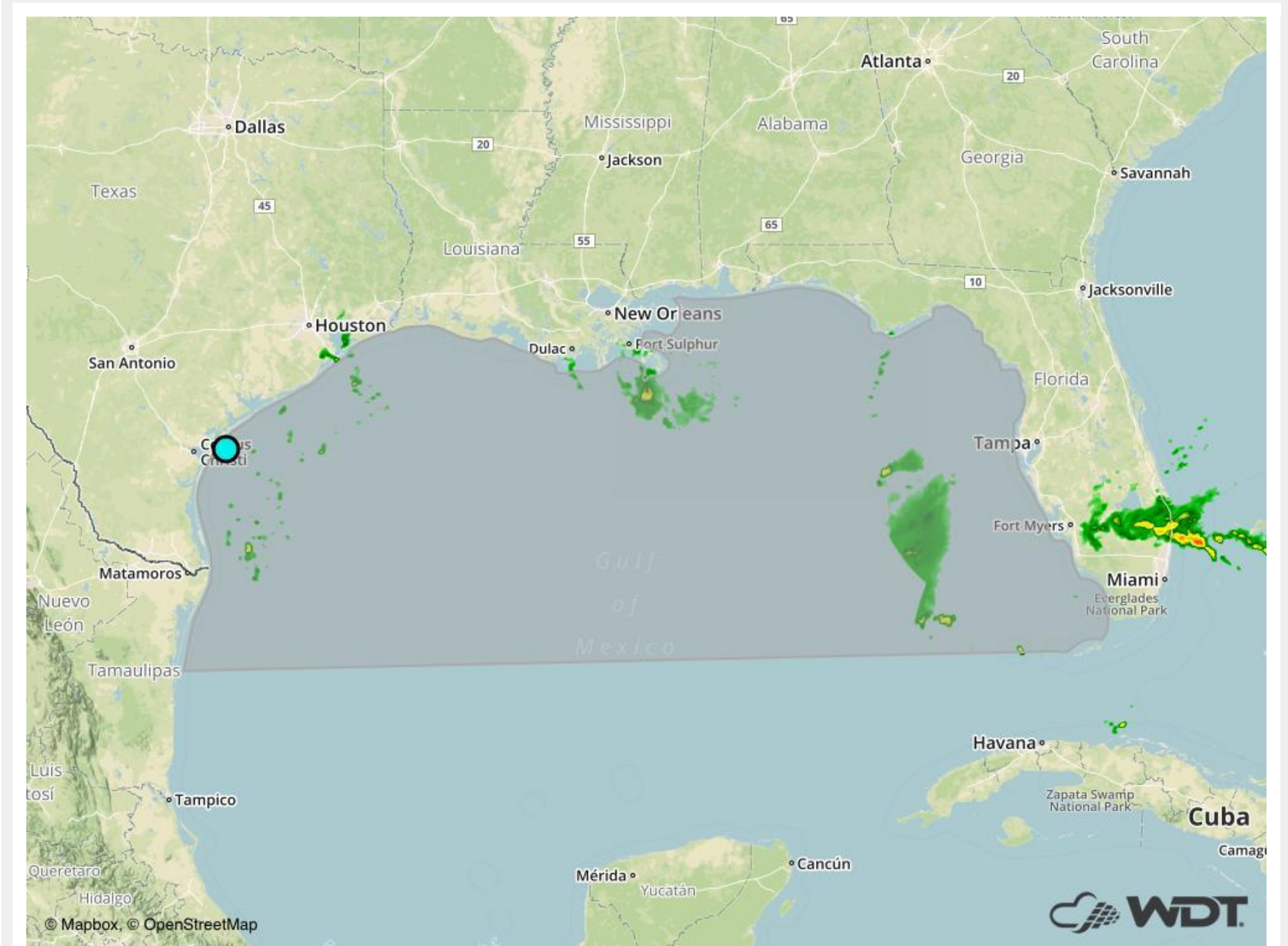
Good Day,



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 Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)





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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

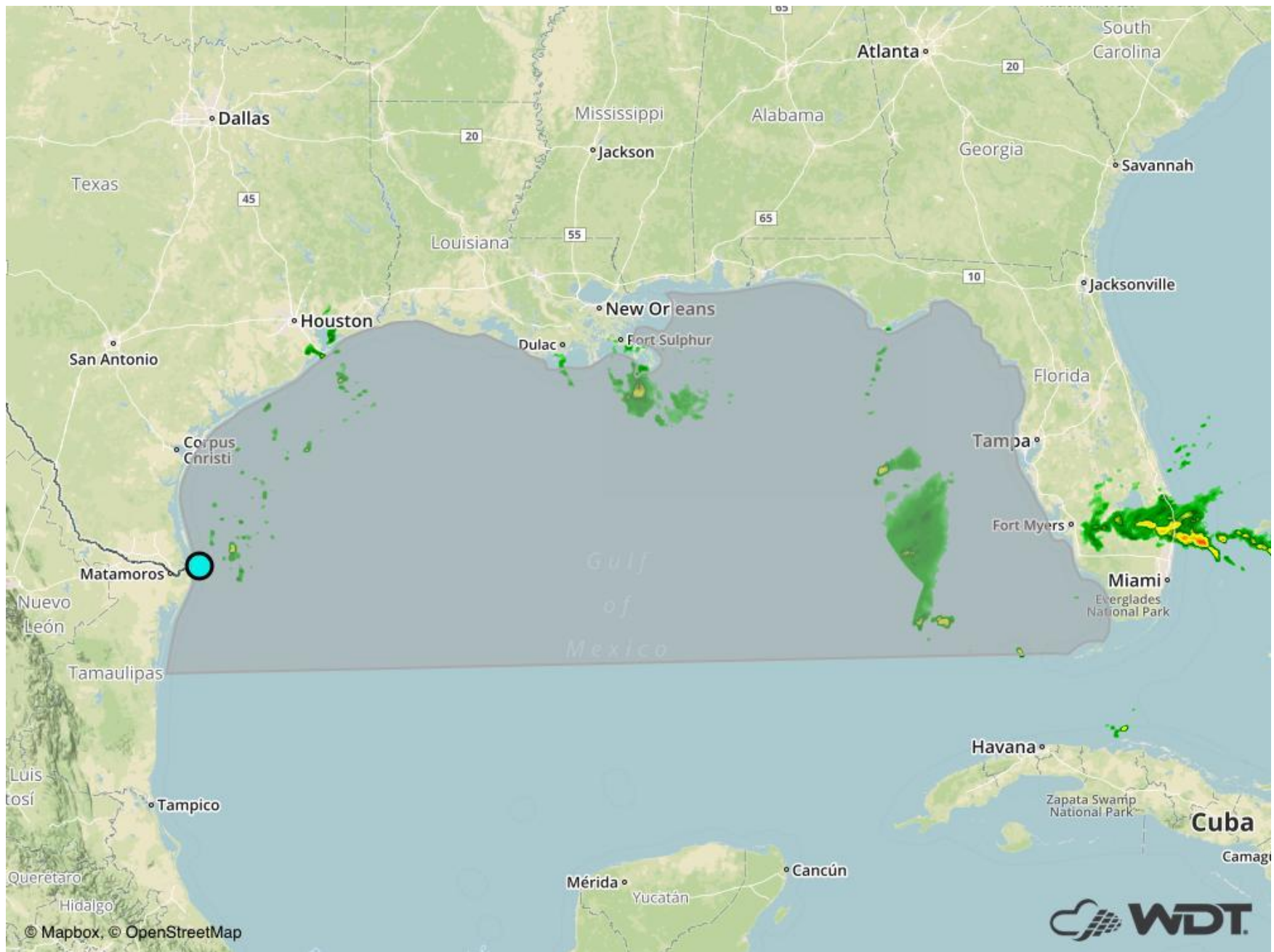
**A WDT Discussion has been issued for Port of Brownsville Fairway Anchorage**

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 Tuesday, November 21, 2017 5:00 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 - November 21, 2017**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

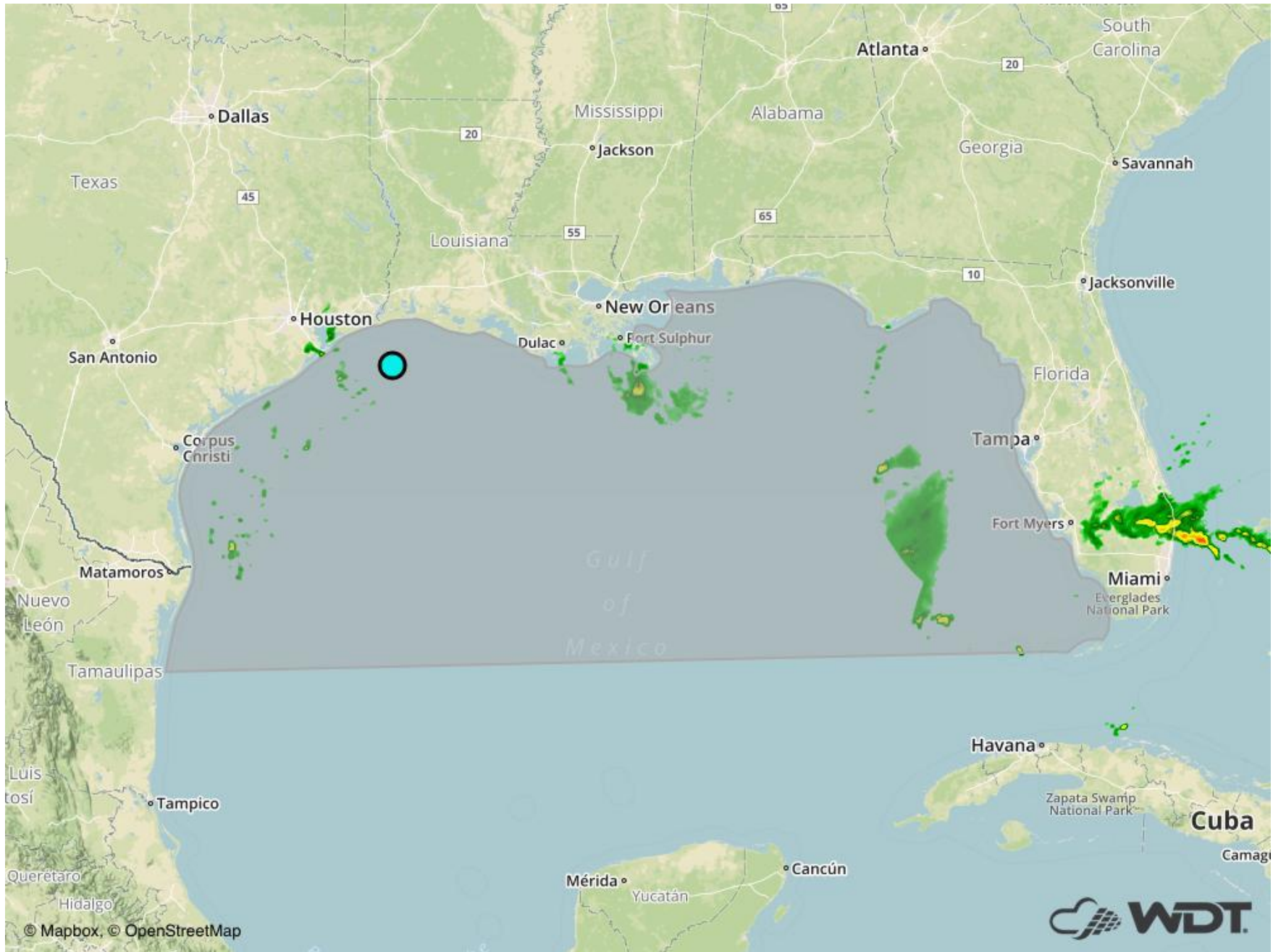
**A WDT Discussion has been issued for Port of Beaumont & Port Arthur Fairway Anchor**

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 Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

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

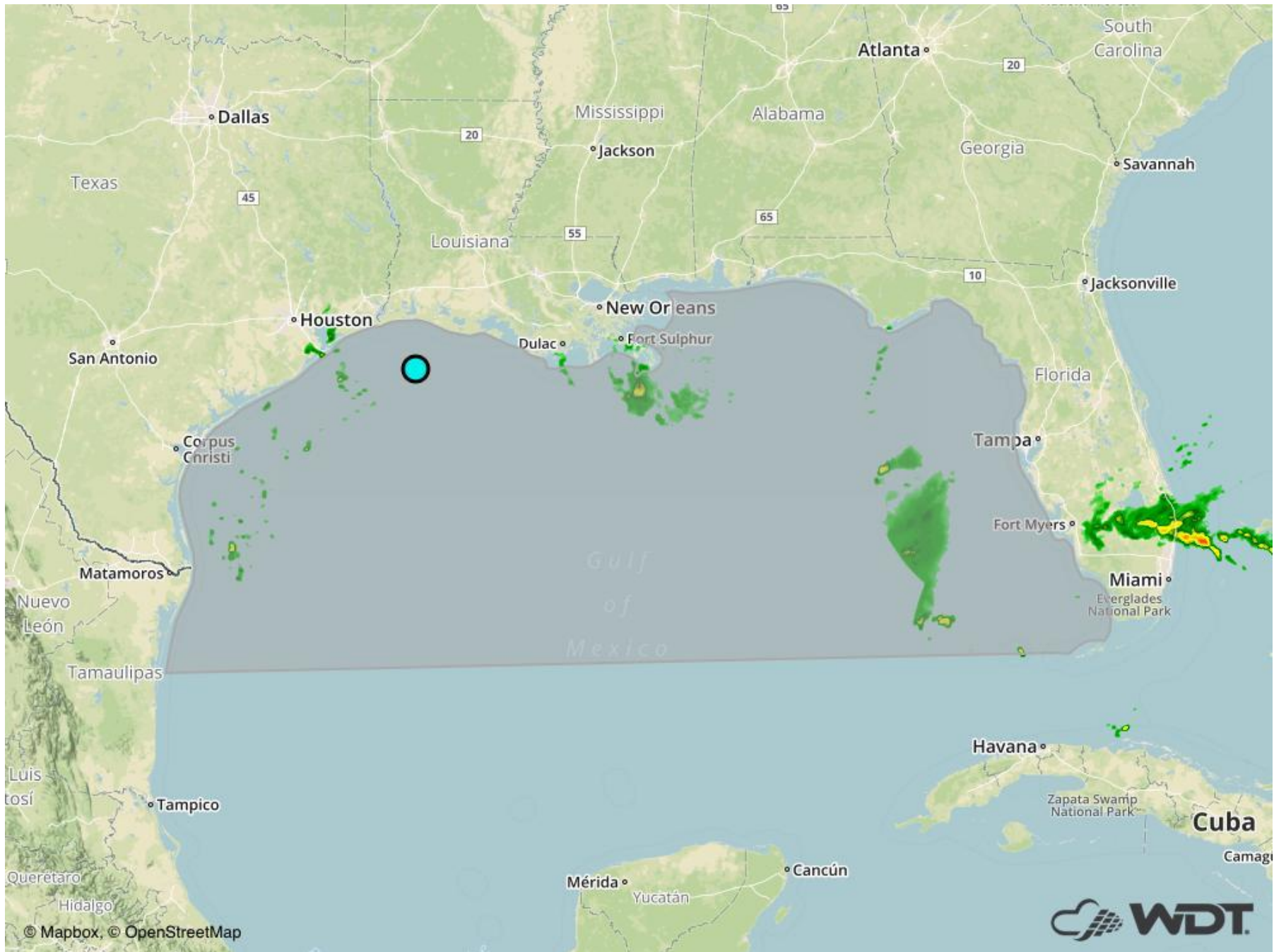
Good Day,



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 Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)

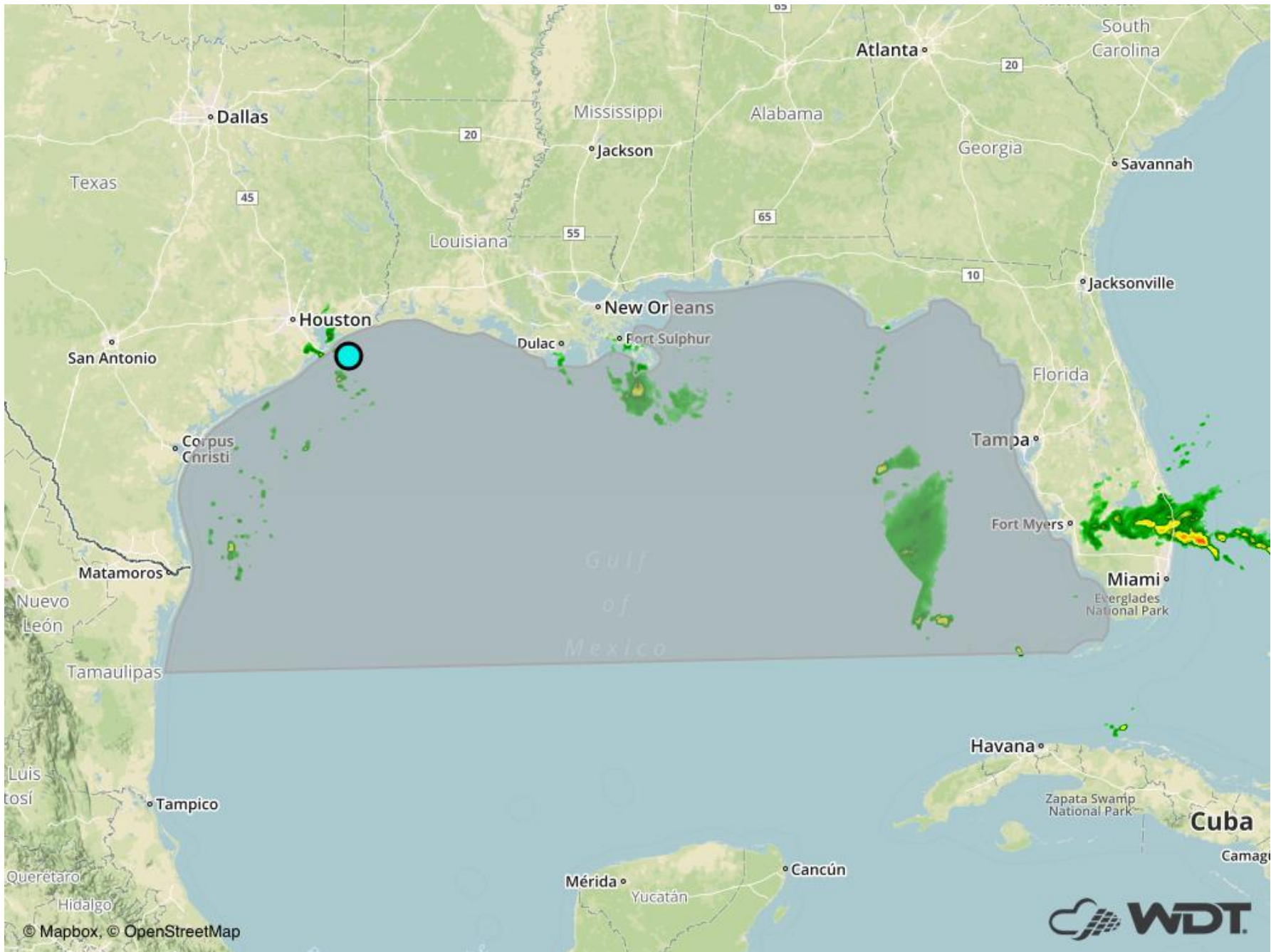
**A WDT Discussion has been issued for Galveston Anchorage**

Good Day,



Galveston Anchorage  
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Tuesday, November 21, 2017 5:00 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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**Gulf of Mexico Synopsis - November 21, 2017**

Regional radar, satellite, and lightning data confirm the presence of isolated showers and a few thunderstorms mainly concentrated across the central Gulf. Similar activity is likely to persist across this area over the next 6-12 hours. Attention will at least temporarily shift off the upper Texas and southwest Louisiana coasts late this morning into this afternoon. All reliable models indicate that an upper disturbance will dip southward into the northwest Gulf, which will likely result in the formation of scattered thunderstorms. A few thunderstorms are likely to turn severe with heavy rain, frequent lightning, and wind gusts in excess of 50 knots possible. A strong complex of thunderstorms may then translate eastward across the west-central and central Gulf tonight into Wednesday morning. The storm threat will gradually come to an end from west to east as a cold front filters through the region late Tuesday night through Wednesday afternoon. Behind the front, near Gale northerly winds and rough seas will develop especially across the western Gulf. Winds and seas will slowly lessen on Thursday. Much more favorable conditions in the form of lower winds, seas, and rain chances are forecast Friday and Saturday as high pressure moves offshore.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 21:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f12\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f12_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 22:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f36\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f36_gom_tp.gif)

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC November 23:

[http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100\\_f60\\_gom\\_tp.gif](http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/gom/2017112100/tp/2017112100_f60_gom_tp.gif)