

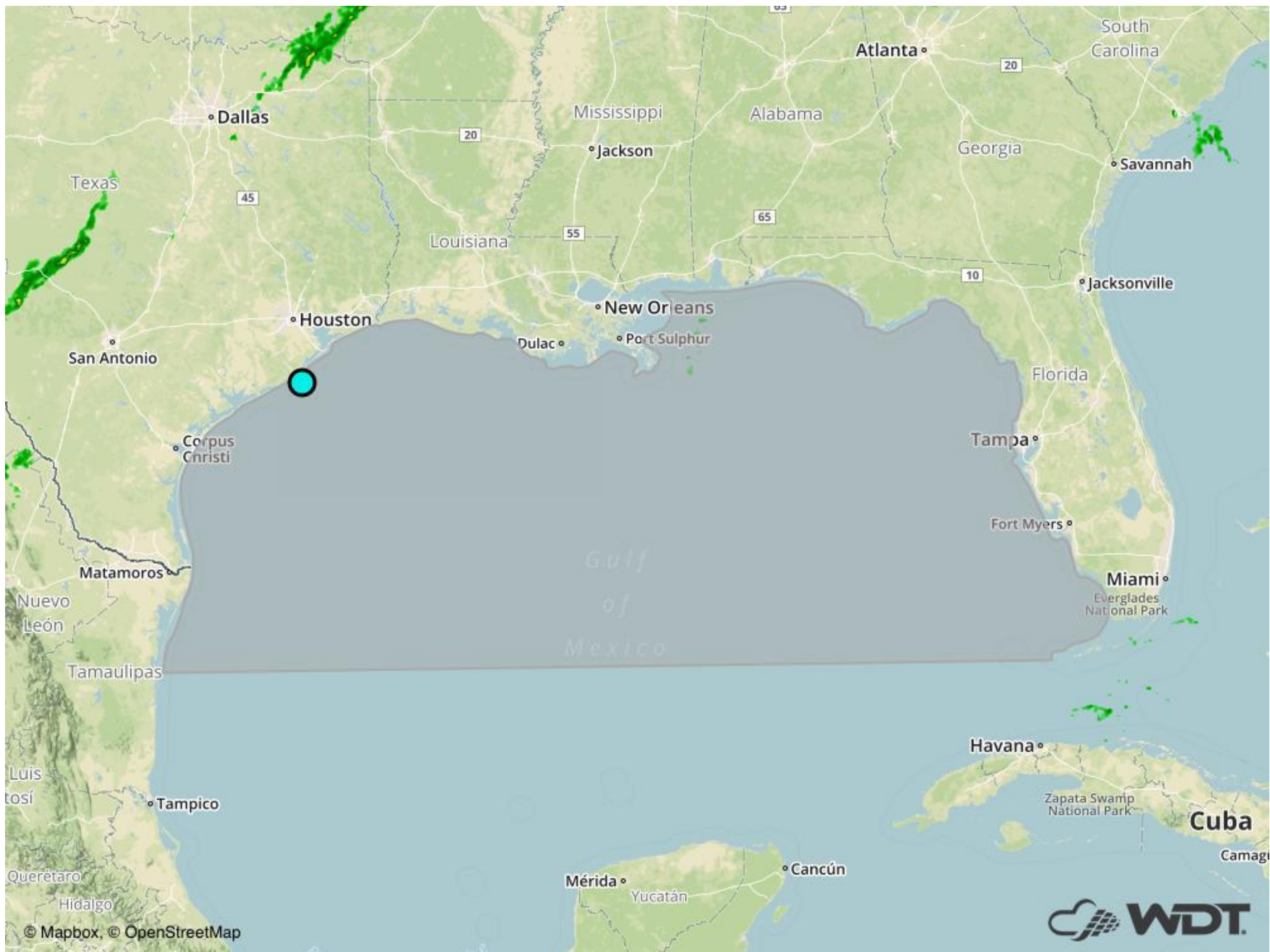
A WDT Discussion has been issued for Port of Freeport Fairway Anchorage

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

Although coastal dense fog will not be quite as widespread as what has been recently observed over the last couple days, patchy areas of severely restricted visibility will remain possible through the next 24-48 hours. WDT Marine Fog Advisories will be extended or reissued as needed. The most prone region for dense fog will continue to be the upper Texas and western Louisiana coastal waters. Meanwhile, an increase in southeast winds will allow seas to approach 7 feet off the mid to lower Texas coast and deepwater areas by tonight and Tuesday. While winds and seas may trend down slightly between Wednesday and Friday, modestly elevated onshore flow is likely to prevail through the end of the week. A cold front is likely to stall across Texas Wednesday and Thursday before ever reaching the Gulf. Shower and general thunderstorm chances may rise a bit right along the Texas coast before the front lifts back towards the north Friday and Saturday. Little change in the regional weather pattern is forecast through the weekend with no frontal passages anticipated at this time.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

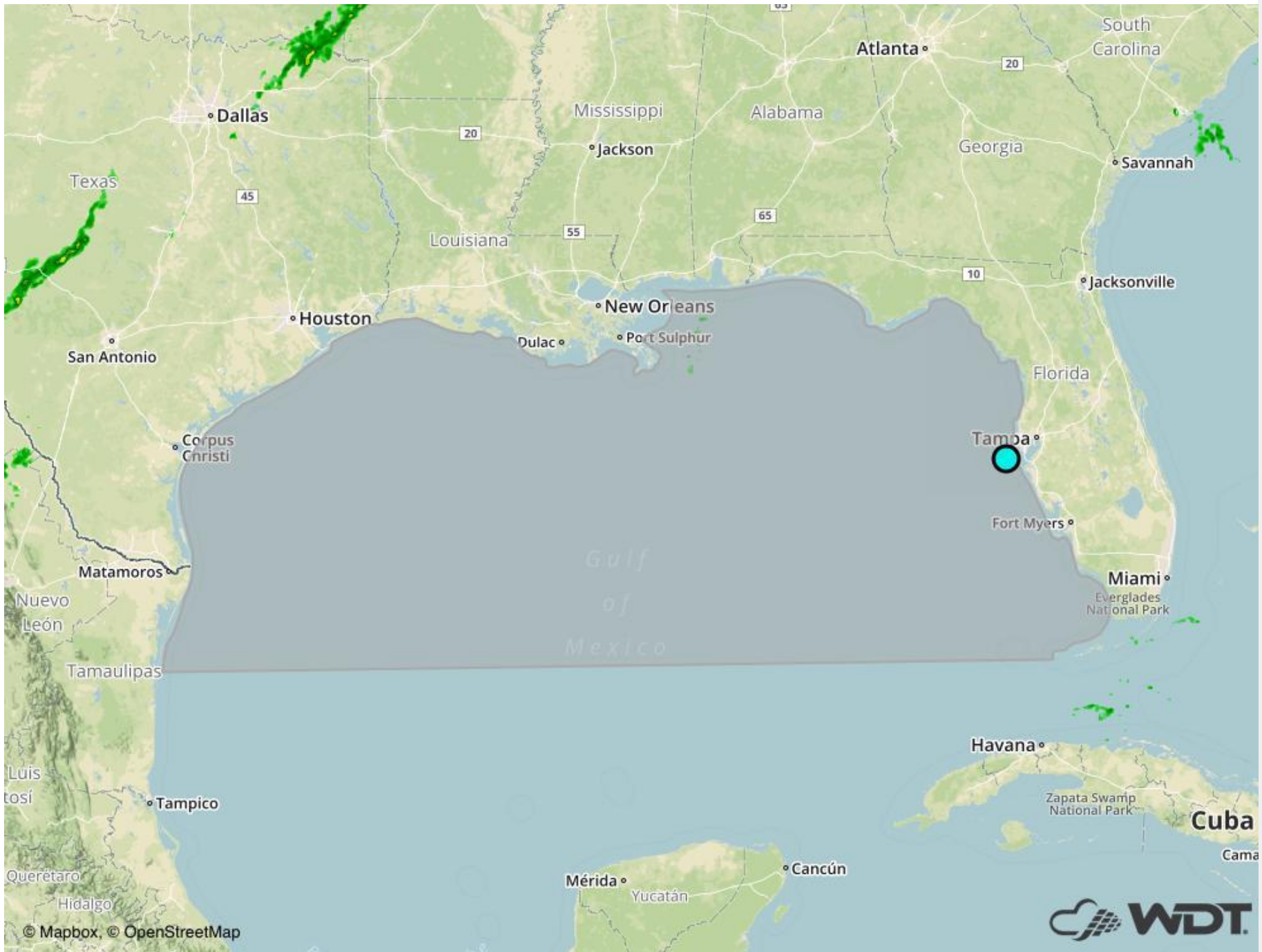
A WDT Discussion has been issued for Port of Tampa Fairway Anchorages

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, February 19, 2018 5:40 am EST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

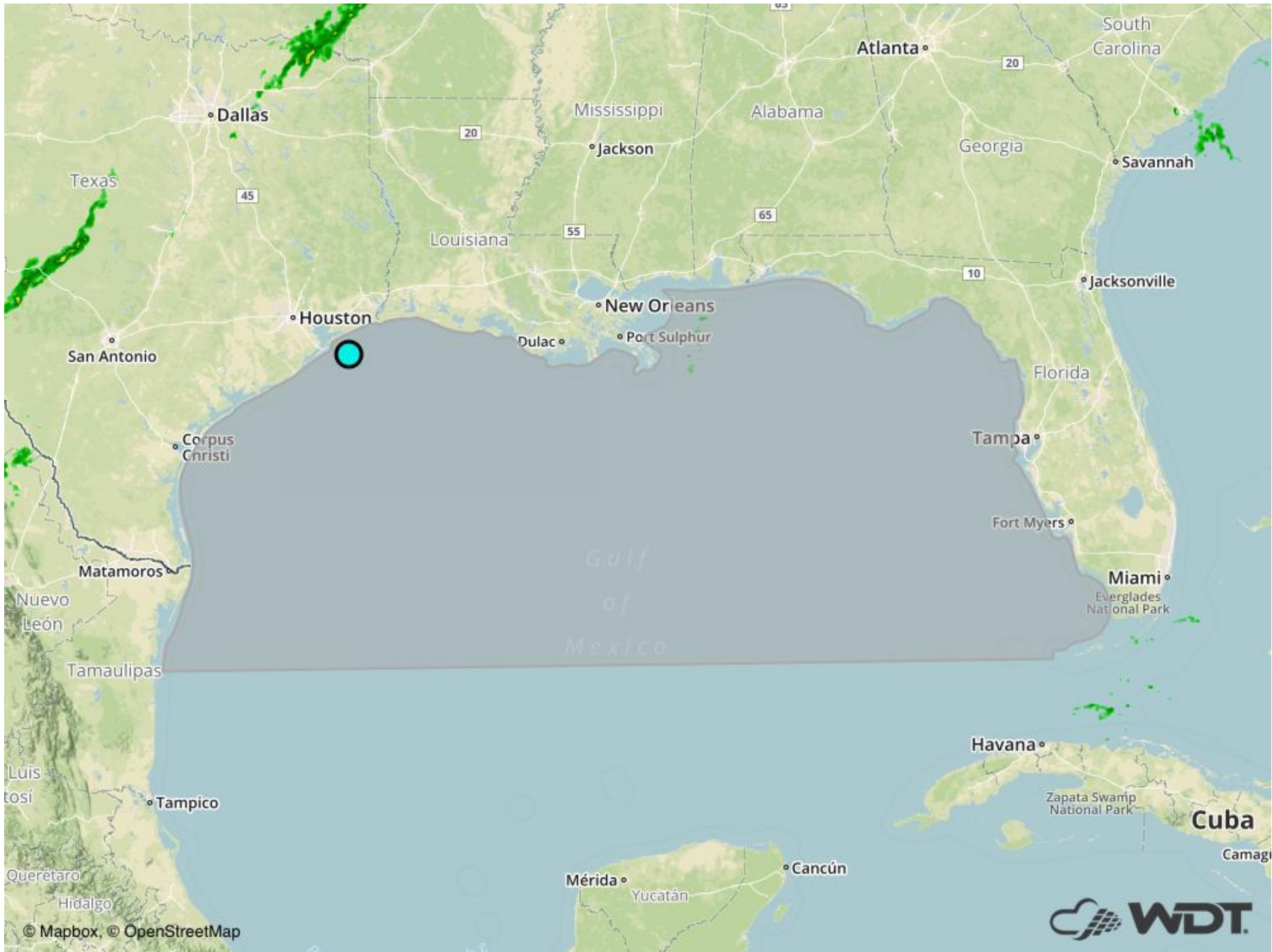
A WDT Discussion has been issued for Galveston Anchorage

Good Day,



Galveston Anchorage
WDT Discussion

A WeatherOps Forecaster has issued a WDT Discussion for WGMA's Galveston Anchorage at Monday, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

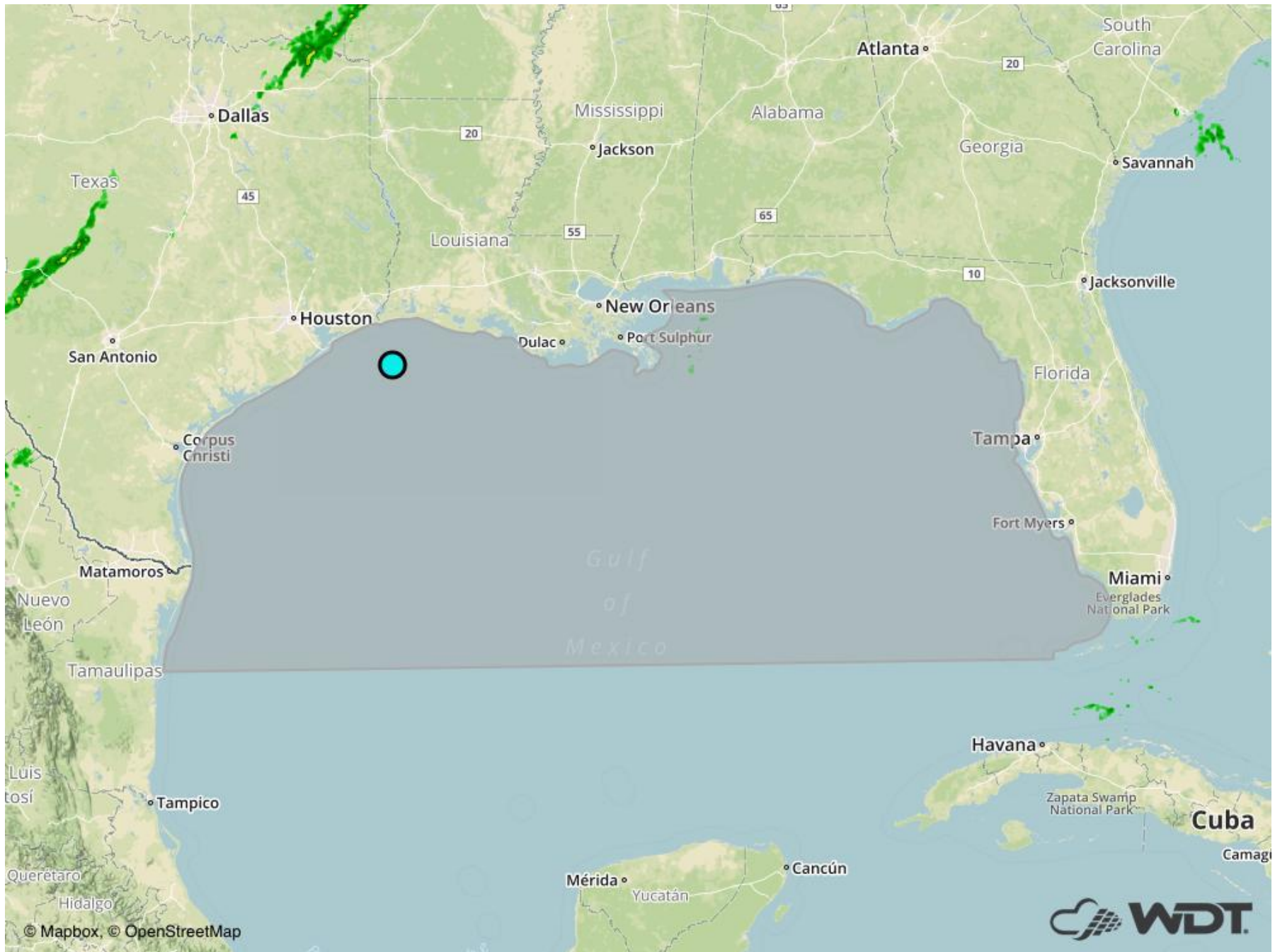
A WDT Discussion has been issued for Port of Beaumont & Port Arthur Fairway Anchor

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, February 19, 2018 4:40 am CST.
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Gulf of Mexico Synopsis - February 19, 2018

Although coastal dense fog will not be quite as widespread as what has been recently observed over the last couple days, patchy areas of severely restricted visibility will remain possible through the next 24-48 hours. WDT Marine Fog Advisories will be extended or reissued as needed. The most prone region for dense fog will continue to be the upper Texas and western Louisiana coastal waters. Meanwhile, an increase in southeast winds will allow seas to approach 7 feet off the mid to lower Texas coast and deepwater areas by tonight and Tuesday. While winds and seas may trend down slightly between Wednesday and Friday, modestly elevated onshore flow is likely to prevail through the end of the week. A cold front is likely to stall across Texas Wednesday and Thursday before ever reaching the Gulf. Shower and general thunderstorm chances may rise a bit right along the Texas coast before the front lifts back towards the north Friday and Saturday. Little change in the regional weather pattern is forecast through the weekend with no frontal passages anticipated at this time.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

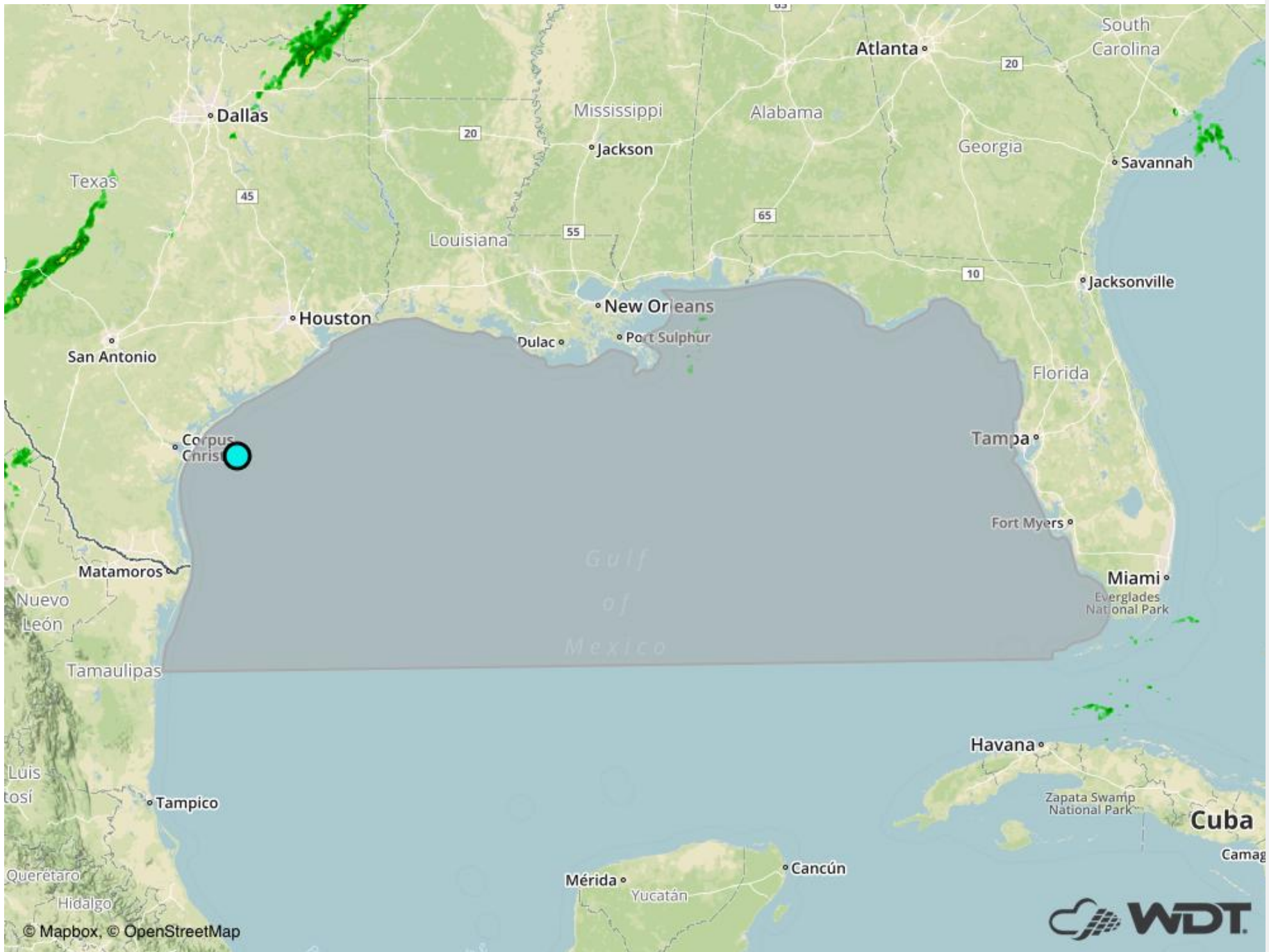
A WDT Discussion has been issued for Corpus Christi Offshore Lightering Area

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

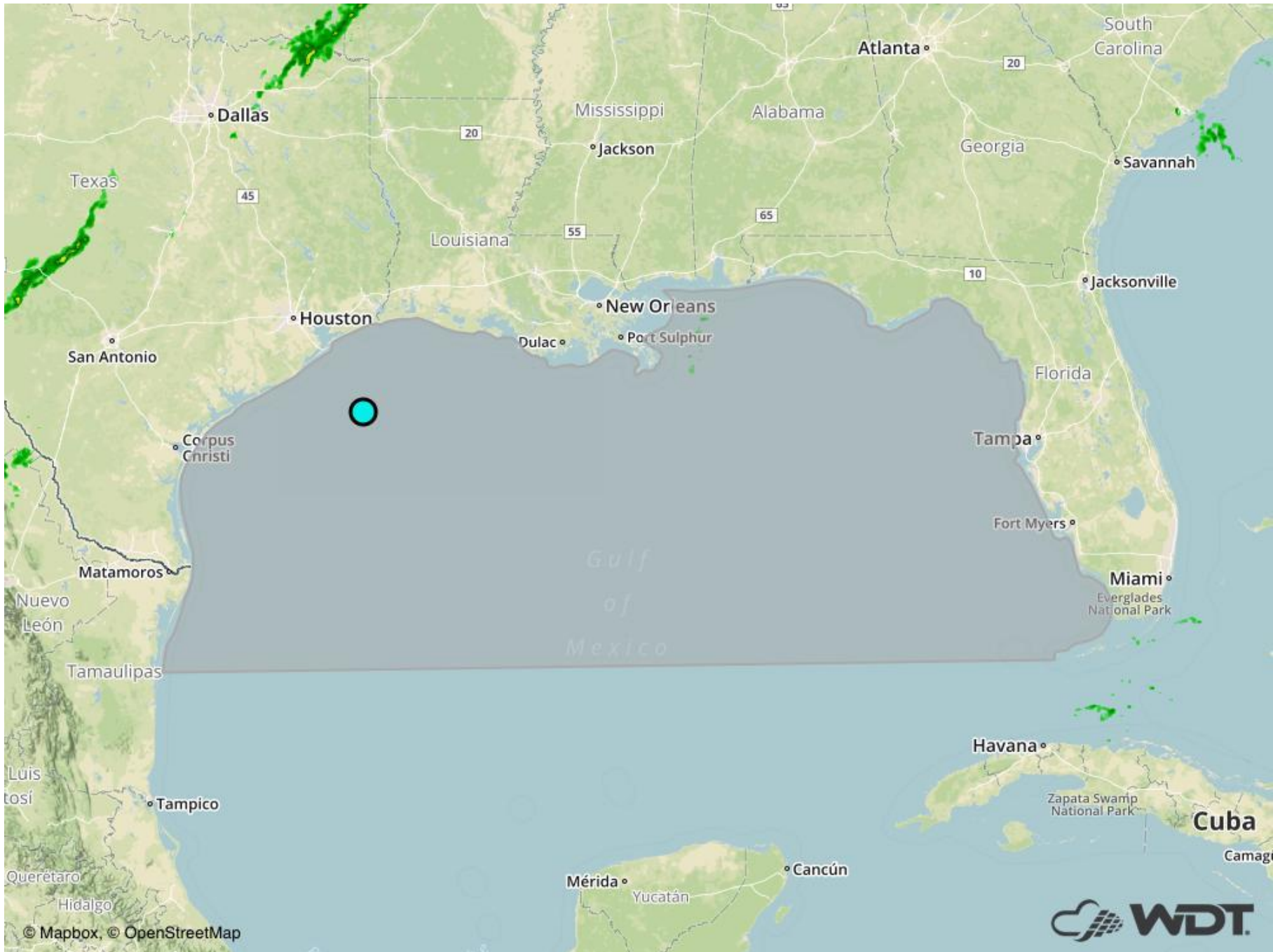
A WDT Discussion has been issued for Offshore Galveston Lightering Area

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

Although coastal dense fog will not be quite as widespread as what has been recently observed over the last couple days, patchy areas of severely restricted visibility will remain possible through the next 24-48 hours. WDT Marine Fog Advisories will be extended or reissued as needed. The most prone region for dense fog will continue to be the upper Texas and western Louisiana coastal waters. Meanwhile, an increase in southeast winds will allow seas to approach 7 feet off the mid to lower Texas coast and deepwater areas by tonight and Tuesday. While winds and seas may trend down slightly between Wednesday and Friday, modestly elevated onshore flow is likely to prevail through the end of the week. A cold front is likely to stall across Texas Wednesday and Thursday before ever reaching the Gulf. Shower and general thunderstorm chances may rise a bit right along the Texas coast before the front lifts back towards the north Friday and Saturday. Little change in the regional weather pattern is forecast through the weekend with no frontal passages anticipated at this time.

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

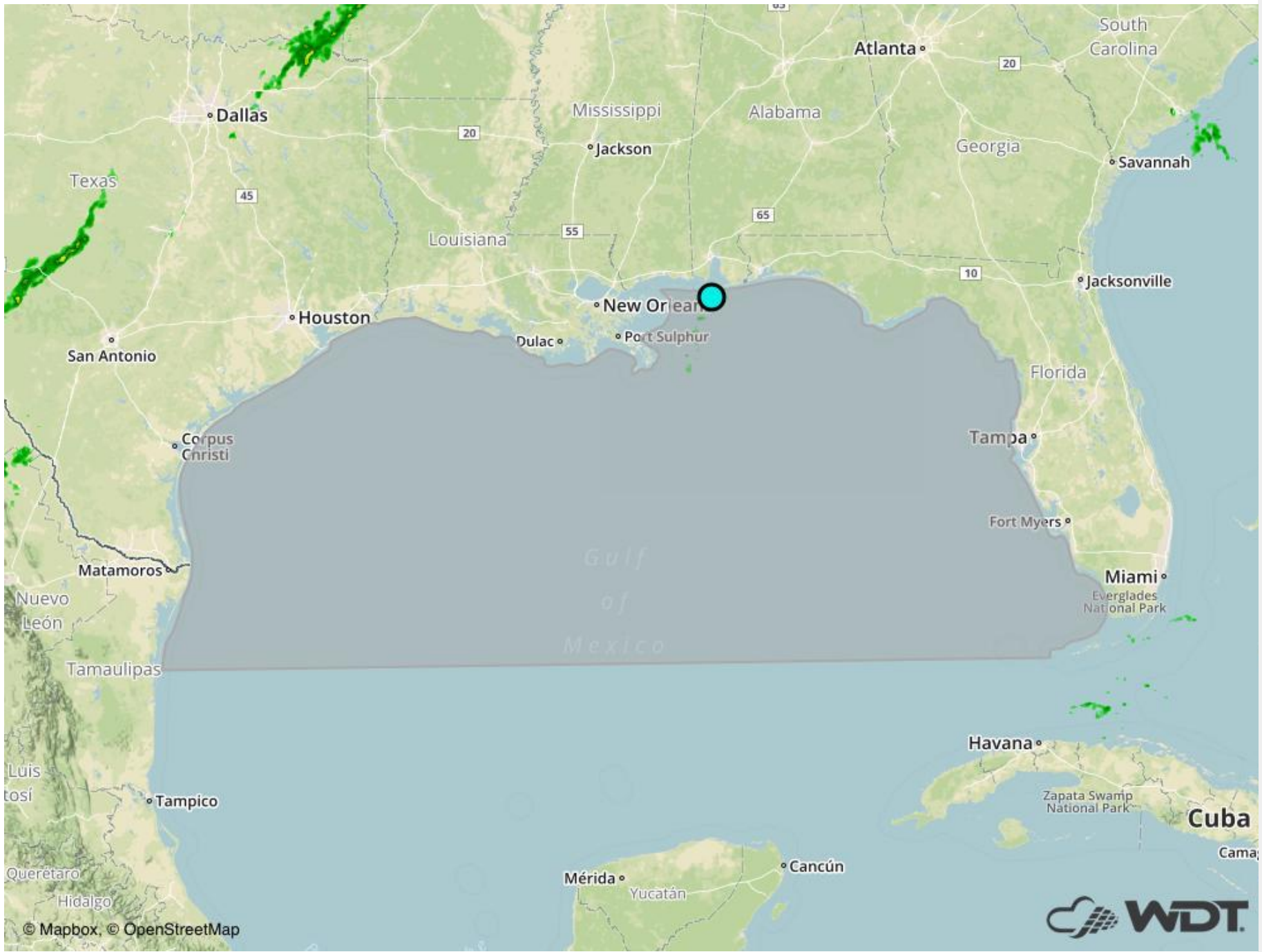
A WDT Discussion has been issued for Port of Mobile Fairway Anchorage

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

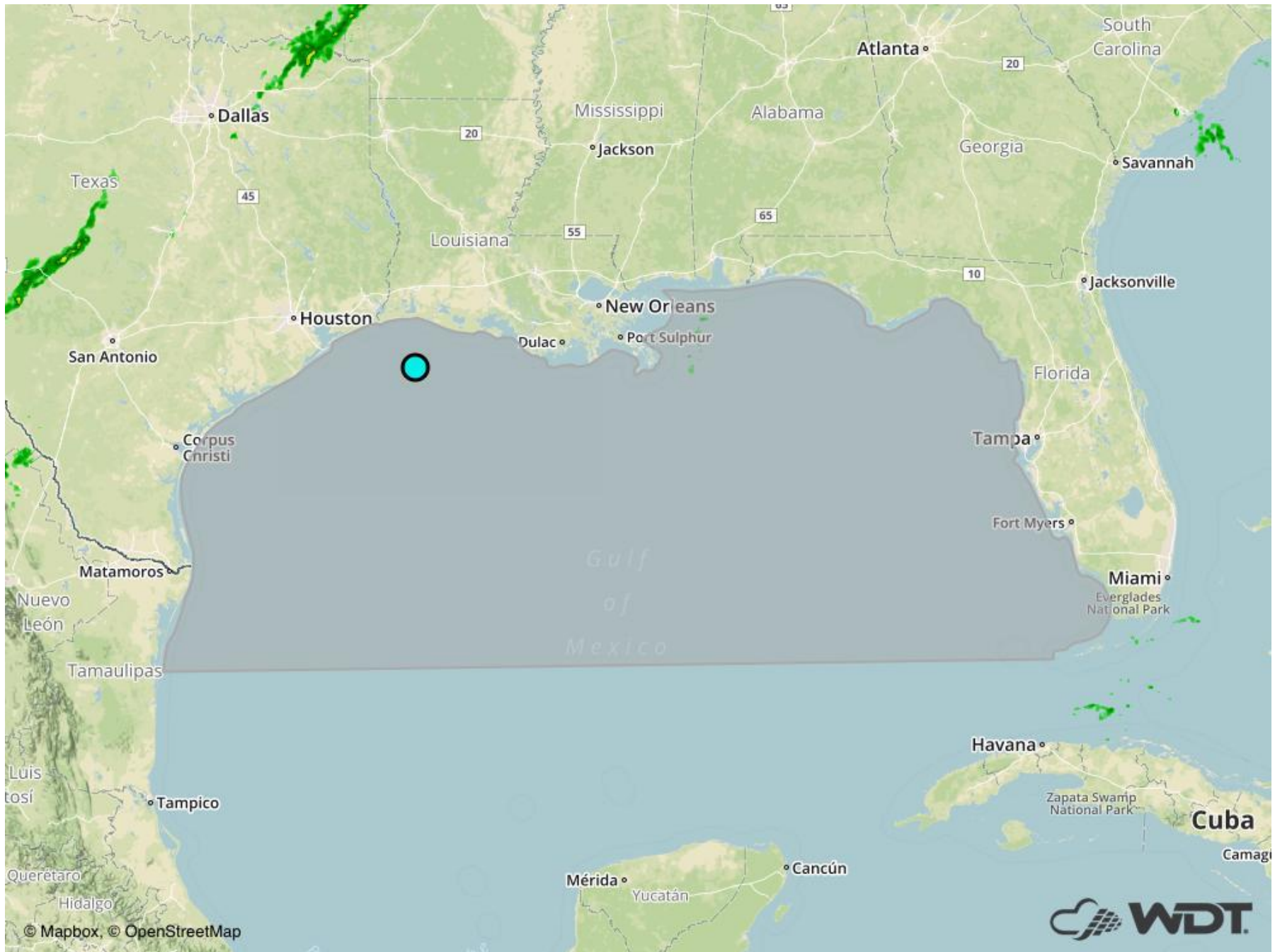
A WDT Discussion has been issued for Port of Lake Charles Fairway Anchorage

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

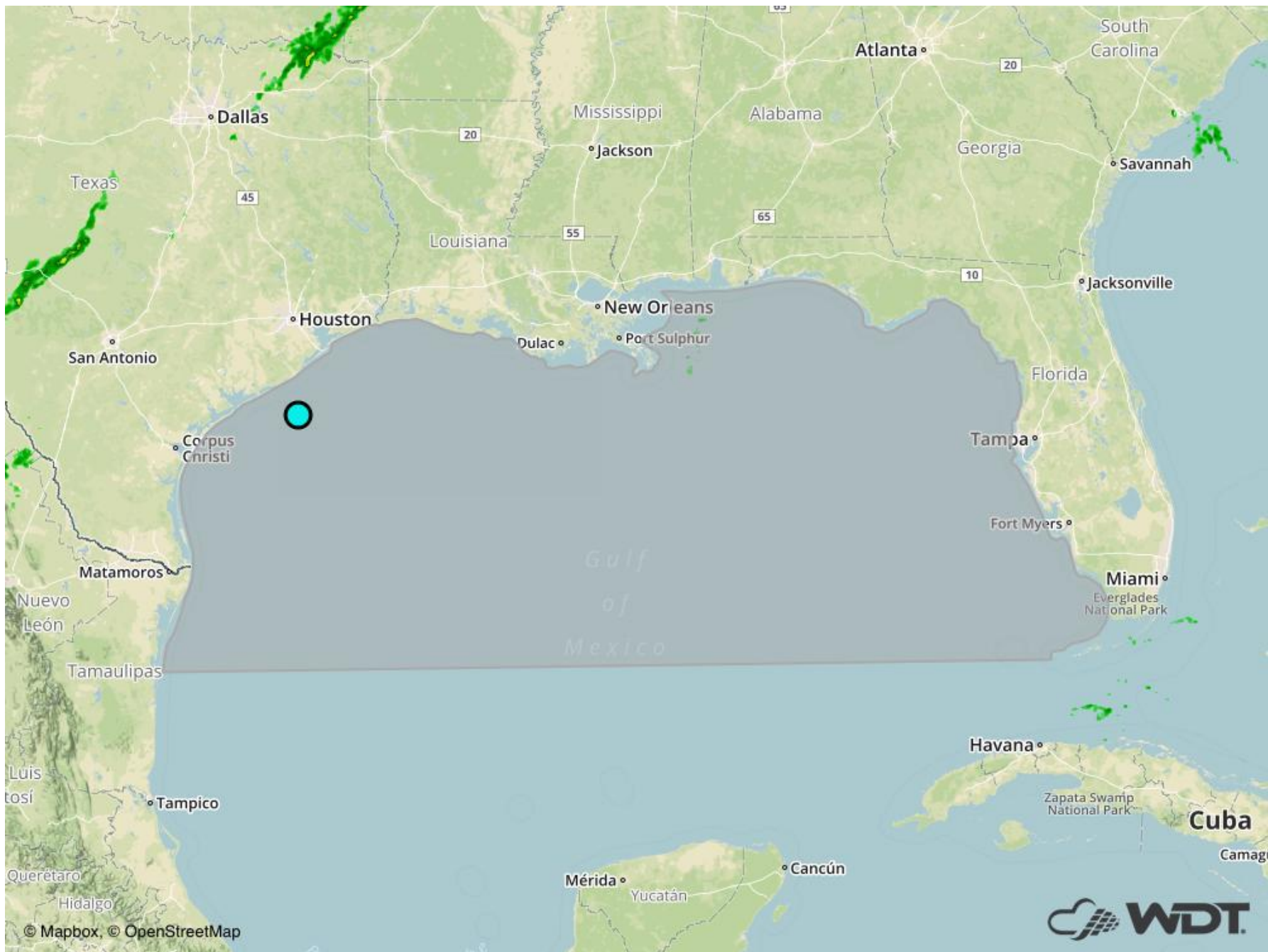
A WDT Discussion has been issued for Port of Point Comfort Fairway Anchorage

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

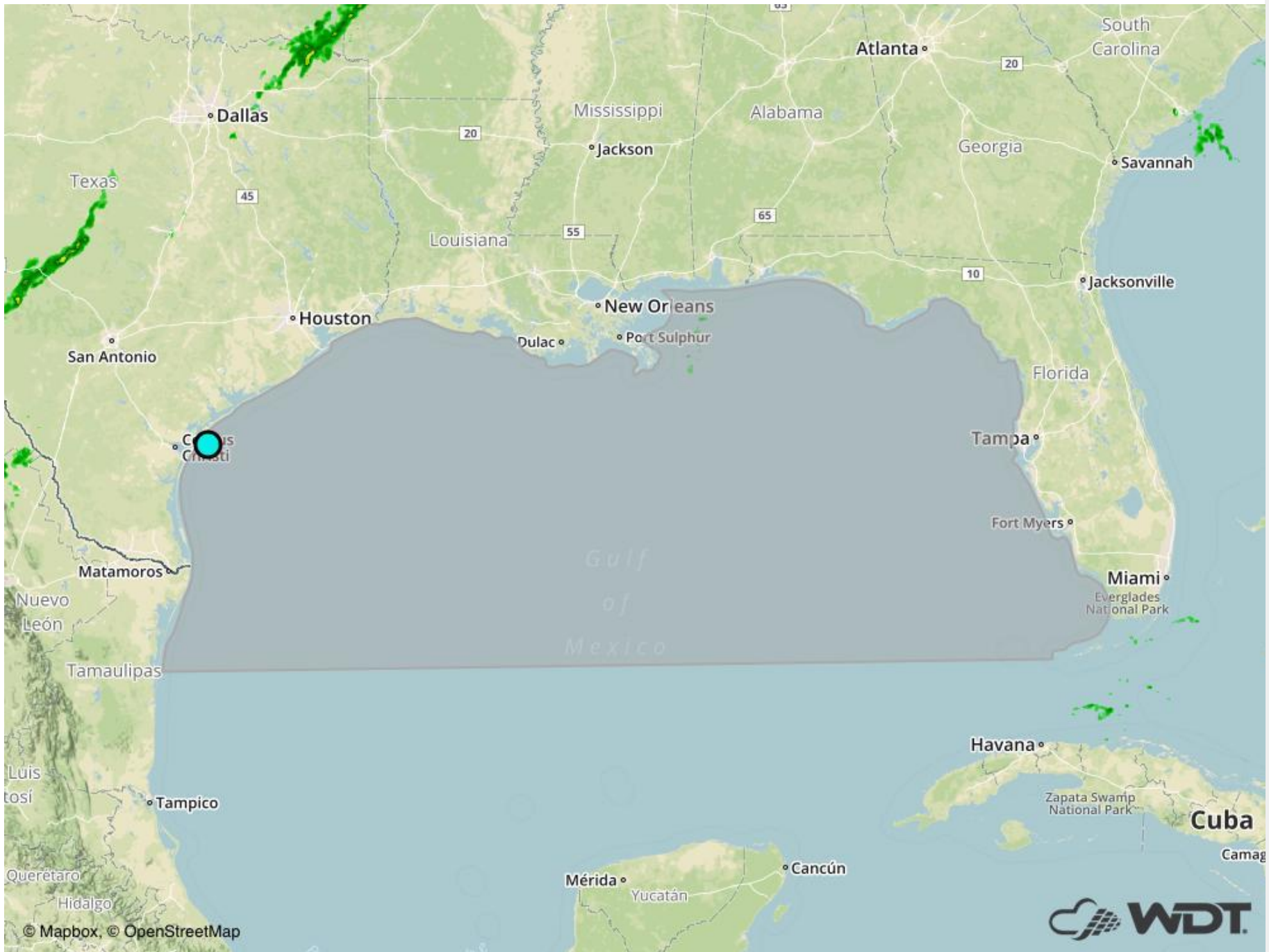
A WDT Discussion has been issued for Port of Corpus Christi Fairway Anchorage

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, February 19, 2018 4:40 am CST. [Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif

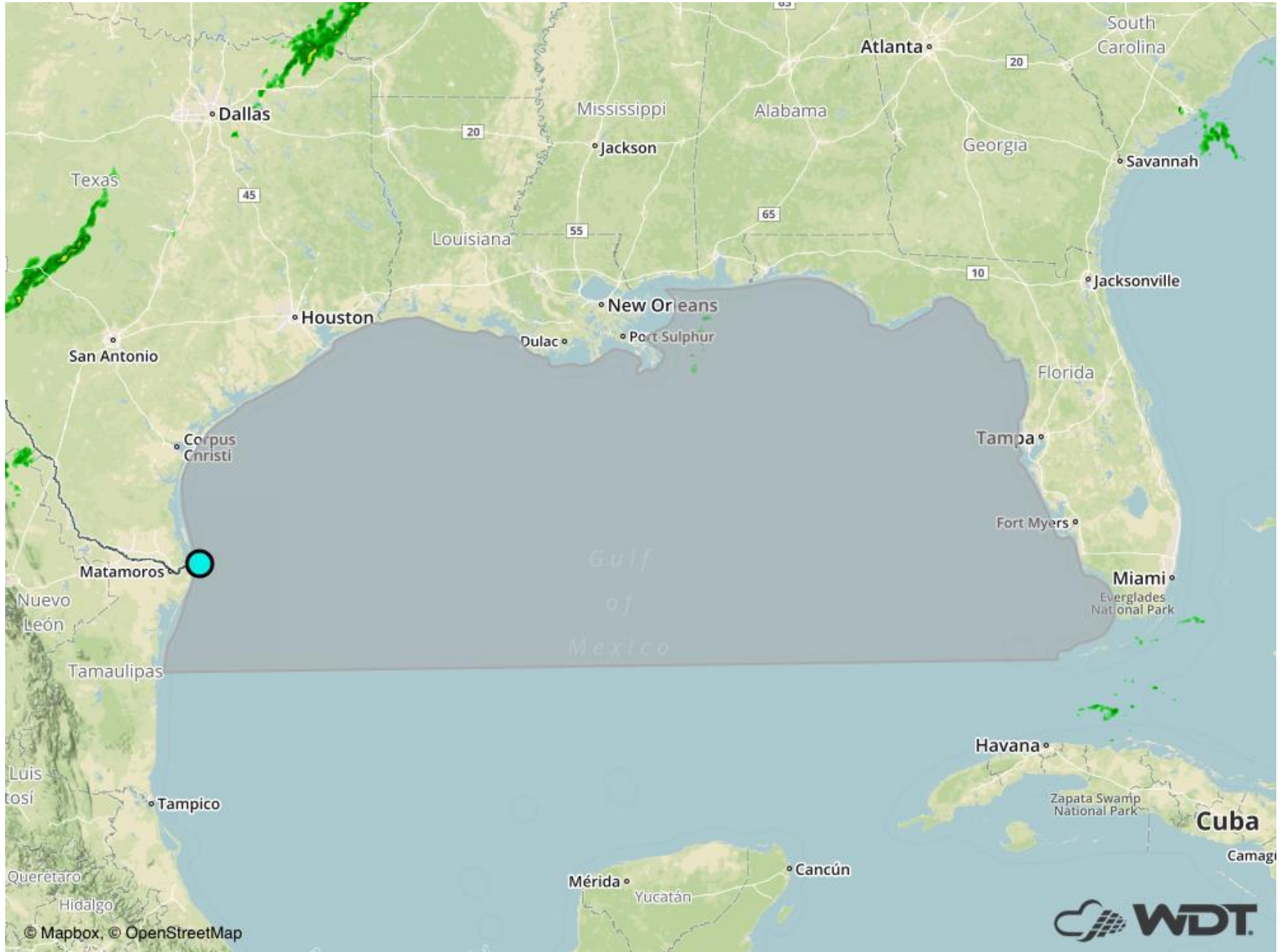
A WDT Discussion has been issued for Port of Brownsville Fairway Anchorage

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, February 19, 2018 4:40 am CST.
[Monitor in real-time on WeatherOps Map for WGMA.](#)



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Gulf of Mexico Synopsis - February 19, 2018

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ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 19:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f12_cat1_tp.gif

ECMWF surface winds, sea-level pressure, and 6-hour precipitation valid 1200 UTC February 20:

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f36_cat1_tp.gif

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

http://metgen-images.aws.wdtinc.com.s3.amazonaws.com/images/ehres/cat1/2018021900/tp/2018021900_f60_cat1_tp.gif