

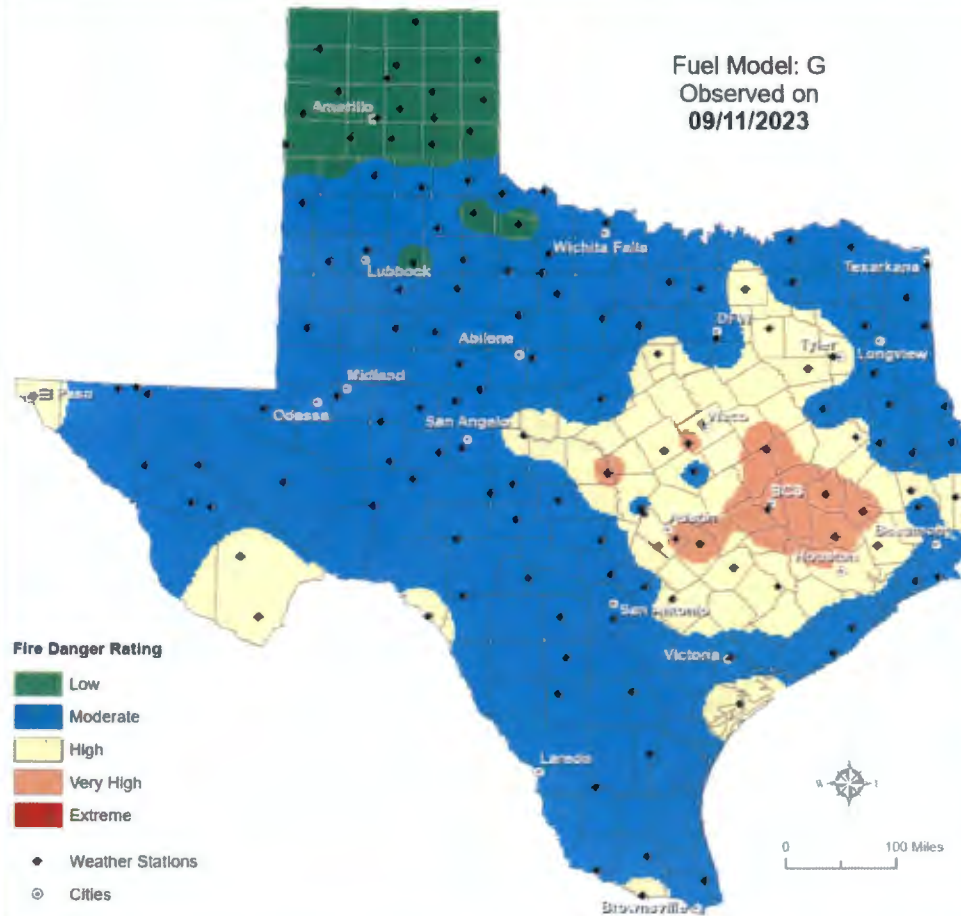


Fire Weather Update

9/12/2023

Observed Fire Danger

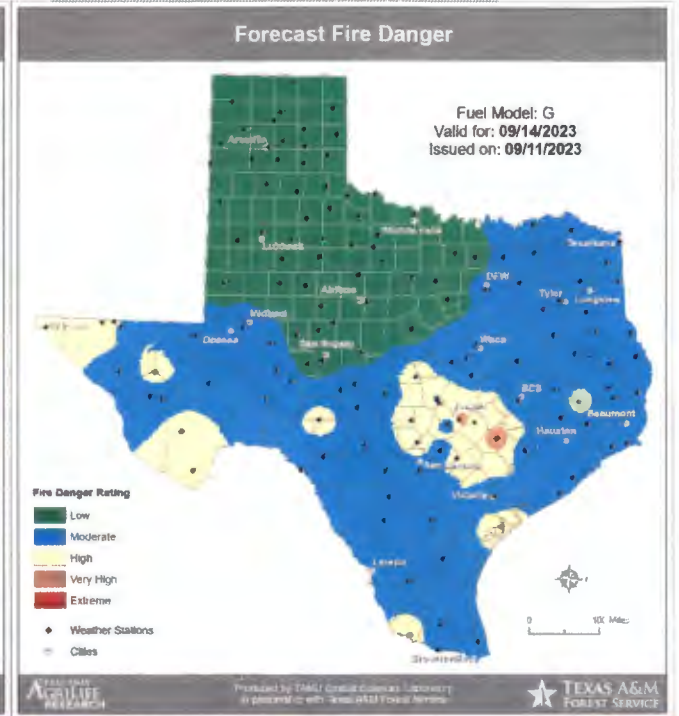
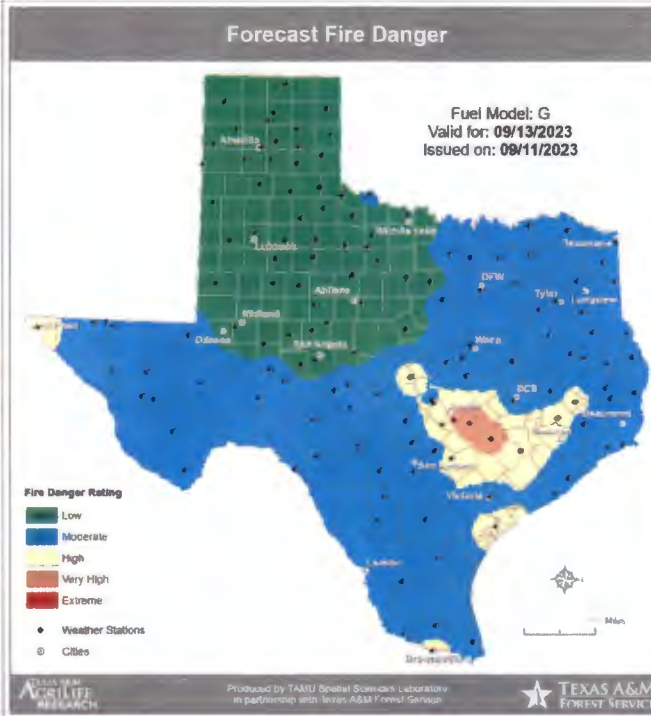
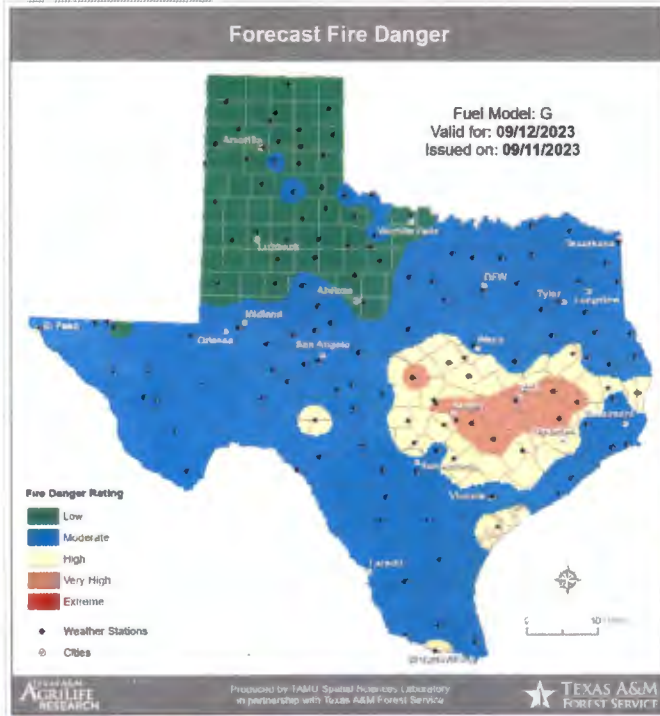
Fuel Model: G
Observed on
09/11/2023



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AGRI LIFE
RESEARCH

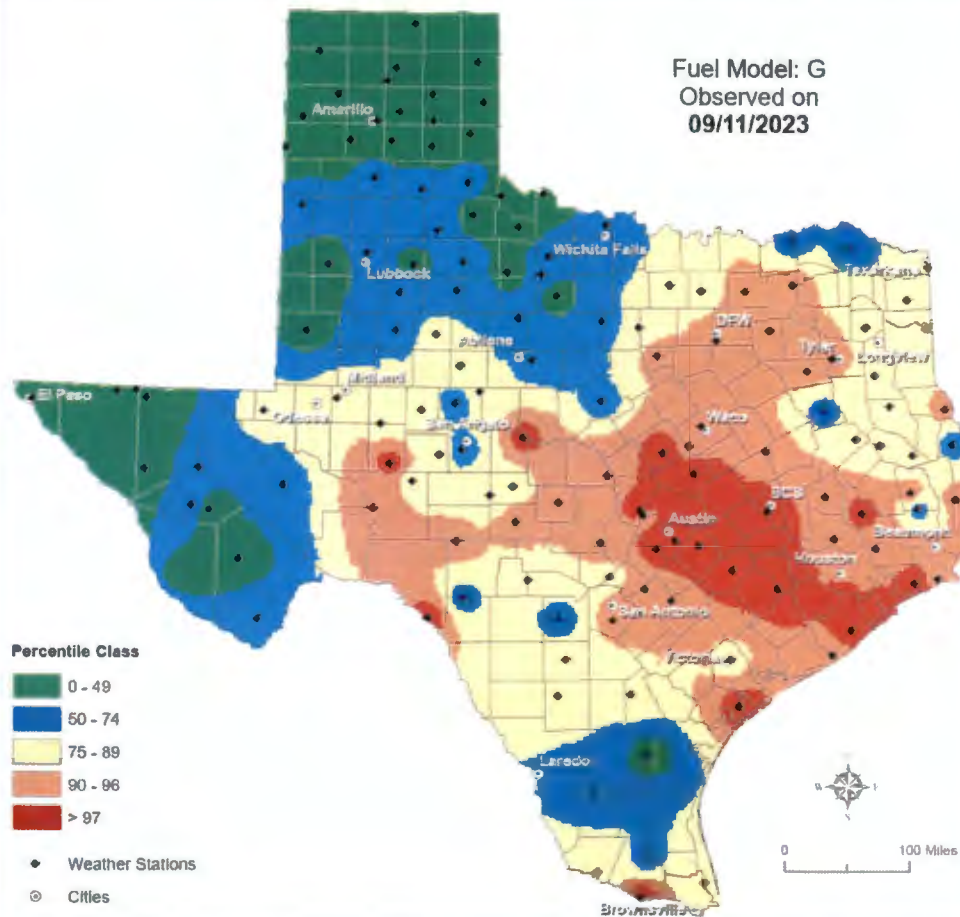
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Observed ERC Percentile

Fuel Model: G
Observed on
09/11/2023



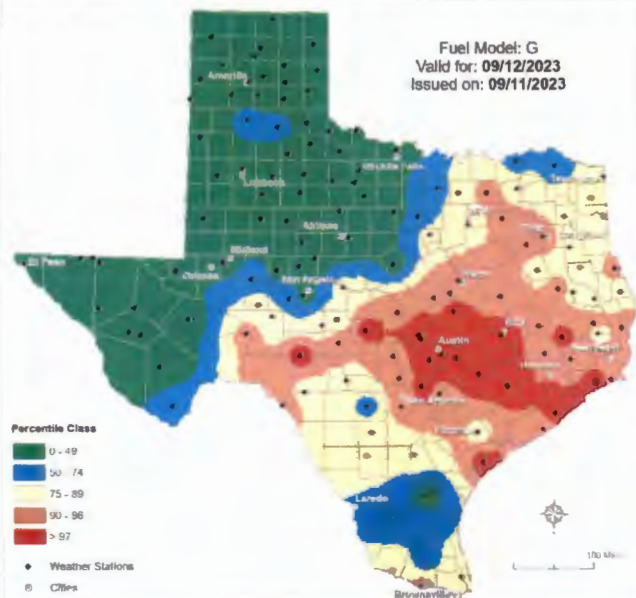
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Forecast ERC Percentile

Fuel Model: G
Valid for: 09/12/2023
Issued on: 09/11/2023



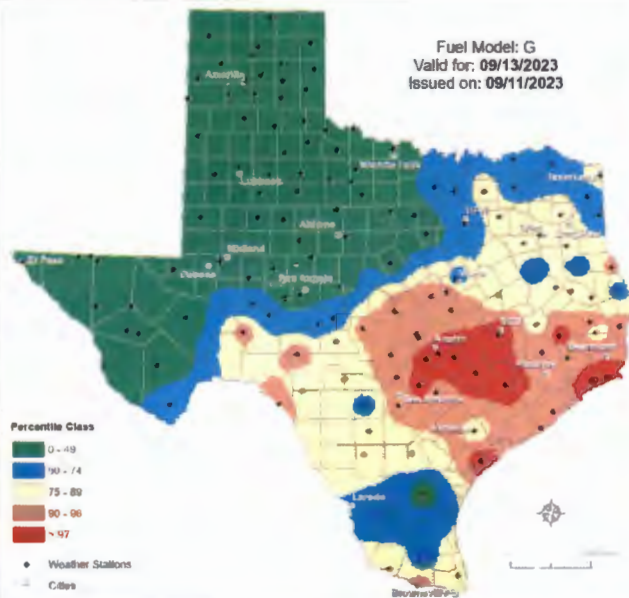
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FOREST SERVICE

Forecast ERC Percentile

Fuel Model: G
Valid for: 09/13/2023
Issued on: 09/11/2023



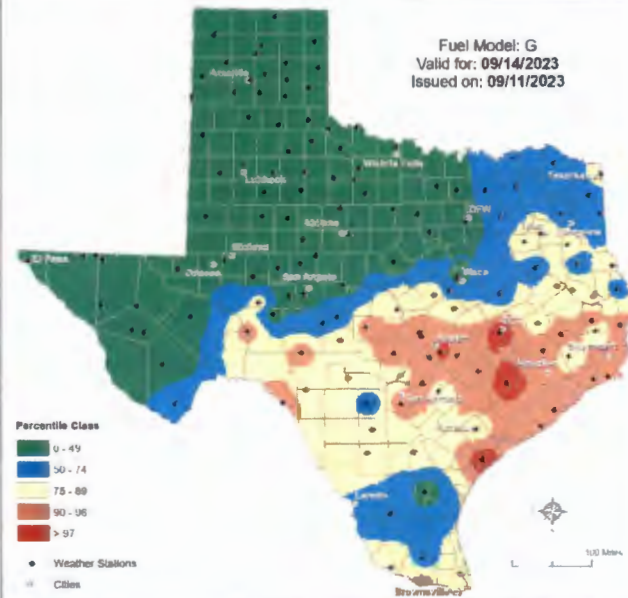
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Forecast ERC Percentile

Fuel Model: G
Valid for: 09/14/2023
Issued on: 09/11/2023



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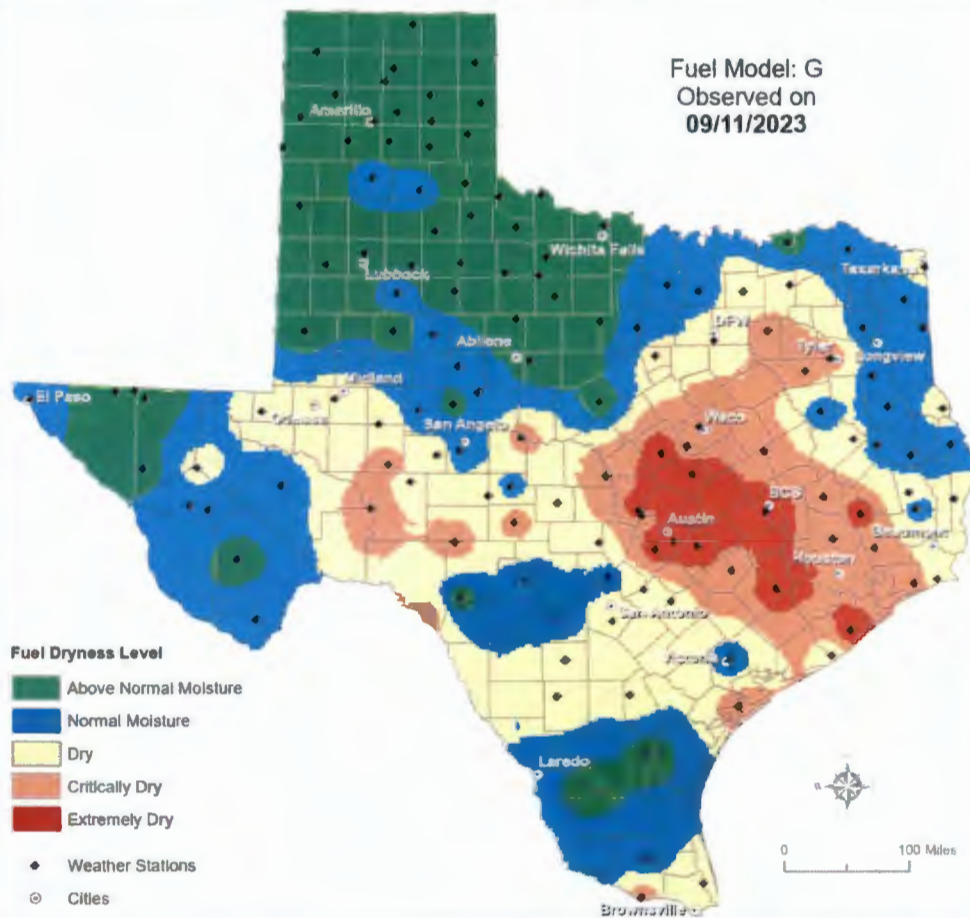
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Observed Fuel Dryness

(based on 100hr and ERC percentiles)

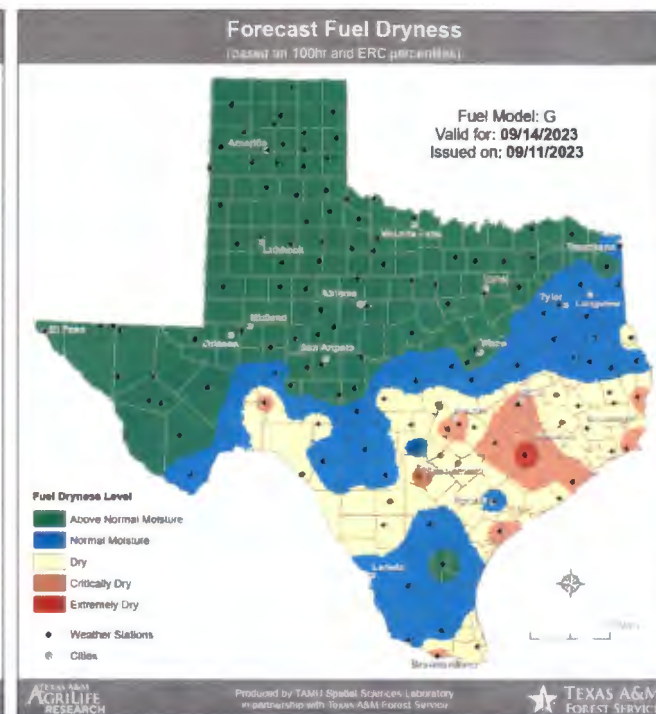
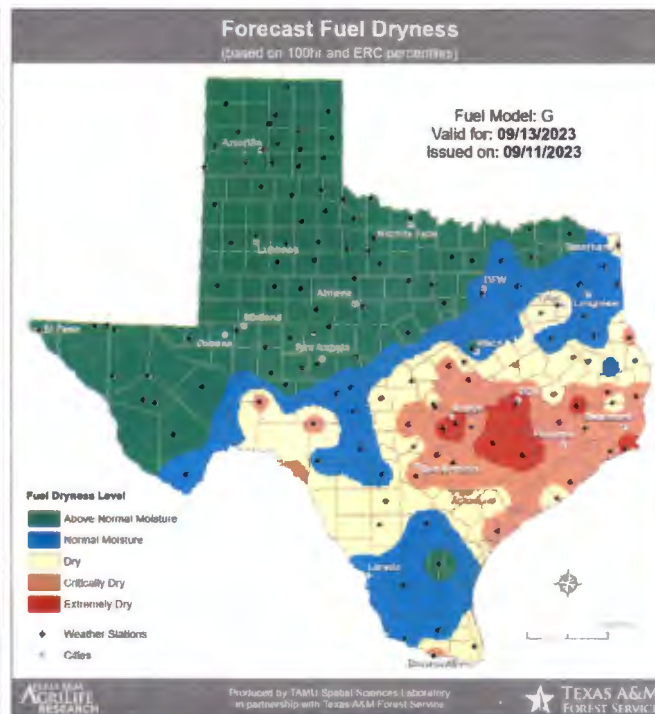
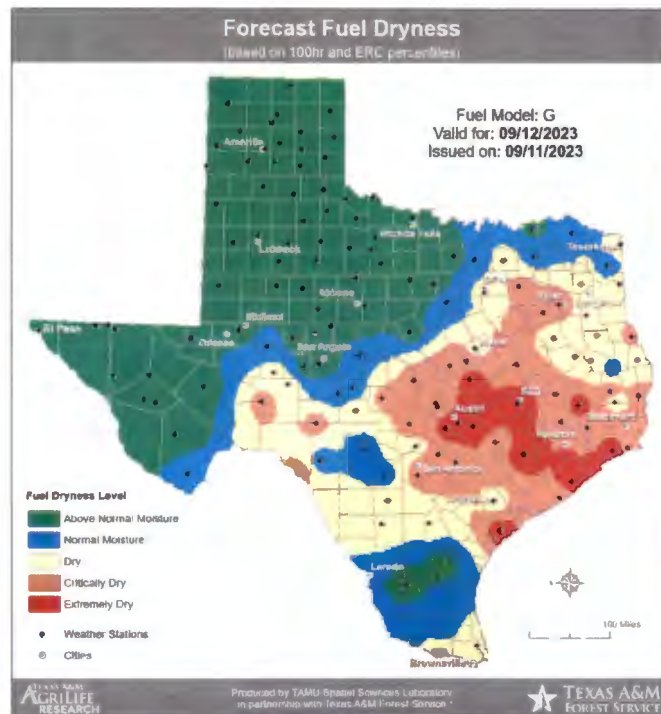
Fuel Model: G
Observed on
09/11/2023



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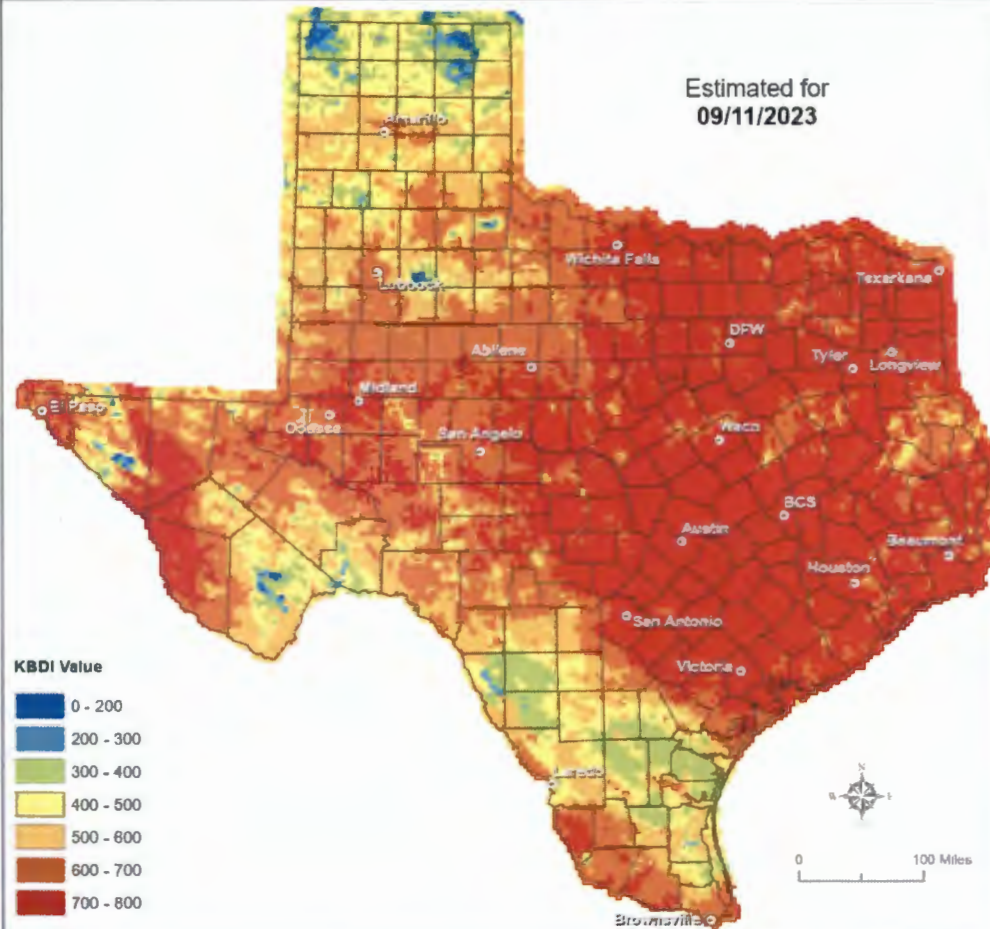
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Keetch-Byram Drought Index

(4 km x 4 km resolution)

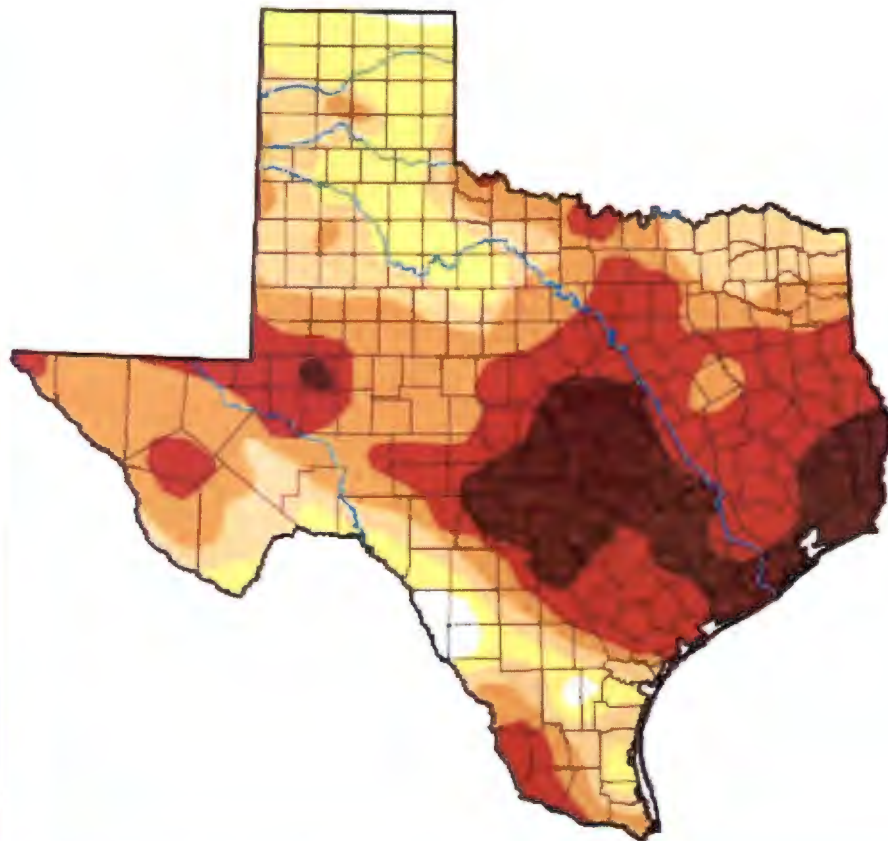
Estimated for
09/11/2023



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FOREST SERVICE



Map released: Thurs. September 7, 2023

Data valid: September 5, 2023 at 8 a.m. EDT

Intensity

-  None
-  D0 (Abnormally Dry)
-  D1 (Moderate Drought)
-  D2 (Severe Drought)
-  D3 (Extreme Drought)
-  D4 (Exceptional Drought)
-  No Data

Authors

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[Tsegaye Tadesse](#), National Drought Mitigation Center