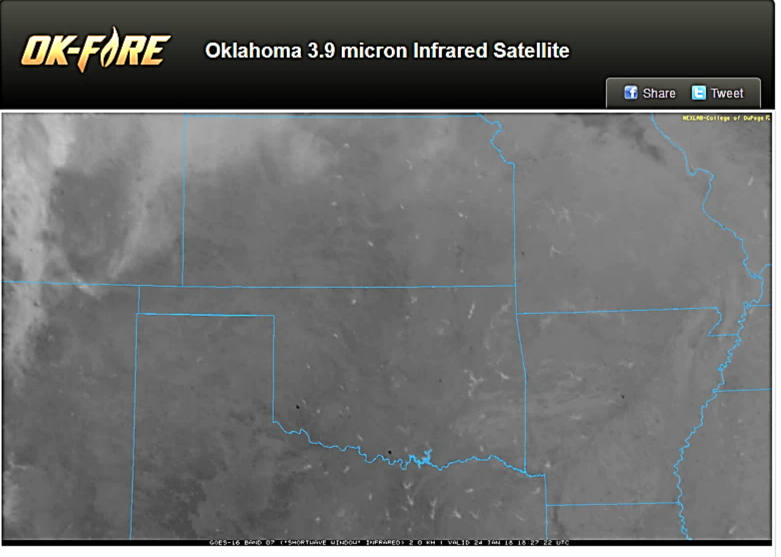
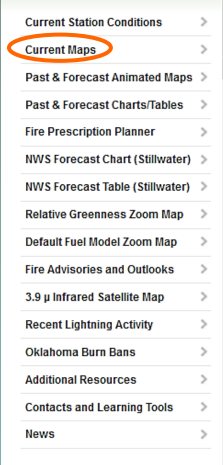


Current Fuel Model for Stillwater

T - Tallgrass with open evergreen brus ▼

Default is T





Current Fuel Model for Stillwater

T - Tallgrass with open evergreen brus + Default is T



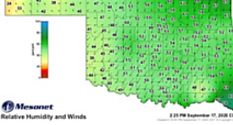
Fire Weather Fire Danger Satellite

Local Radar

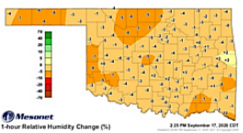
Fire Weather



Current Fire Weather Conditions



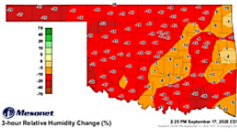
Relative Humidity and Winds



1-hr Relative Humidity Change

learn more

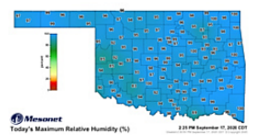
learn more



3-hr Relative Humidity Change

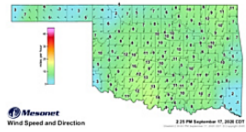
learn more

learn more



Today's Maximum Relative Humidity

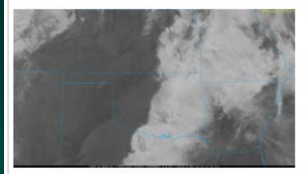
learn more



Wind Speed and Direction

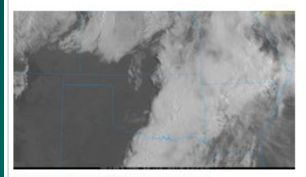
learn more

Satellite

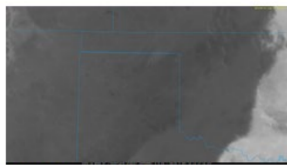


Oklahoma 3.9 micron Infrared

learn more

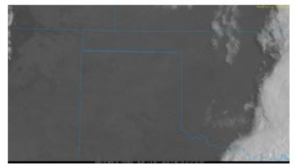


Oklahoma Visible (Blue)

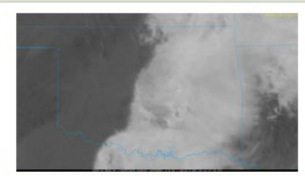


Oklahoma West 3.9 micron Infrared

learn more

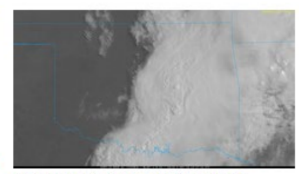


Oklahoma West Visible (Blue)



Oklahoma East 3.9 micron Infrared

learn more

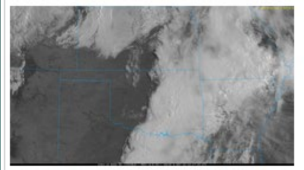


Oklahoma East Visible (Blue)

learn more

learn more

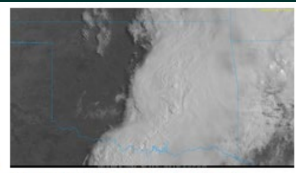
learn more



Oklahoma Visible (Red)

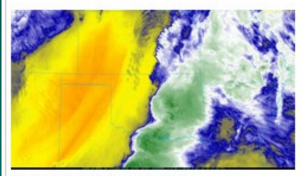


Oklahoma West Visible (Red)



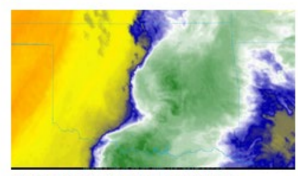
Oklahoma East Visible (Red)

learn more



Oklahoma Water Vapor

Oklahoma West Water Vapor



Oklahoma East Water Vapor

learn more

learn more

learn more

learn more

learn more

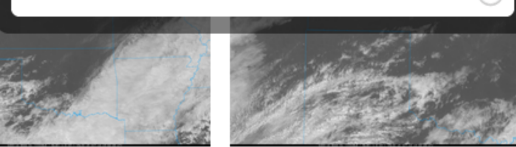
Satellite

Oklahoma

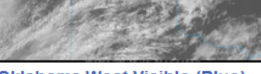
learn more

Oklahoma 3.9 micron Infrared

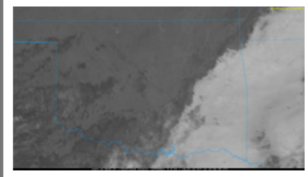
This satellite image displays the shortwave infrared wavelength band. (band 7) from the GOES-16 satellite. This is a particular wavelength band (centered at 3.9 microns) that is very useful for detecting wildland fires (wildfires or prescribed fires). Fires appear as distinct black areas (often dots) against the usual gray background. Clouds are depicted in whites and will usually obscure any surface fires. The map, useful during day or night, has a spatial resolution of 2 km with a central wavelength of 3.9 microns. This image is provided by the College of DuPage and is updated every 5 minutes. The time of the image is shown beneath the map in UTC time (CST = UTC - 6 hours; CDT = UTC - 5 hours). Click here to see an animation of this map with county boundaries over the past four hours. More information about this particular wavelength band and its uses can be found here.



Oklahoma Visible (Blue)

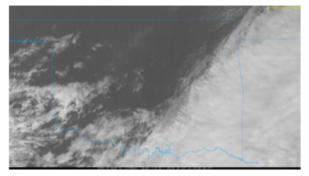


Oklahoma West Visible (Blue)



Oklahoma East 3.9 micron Infrared

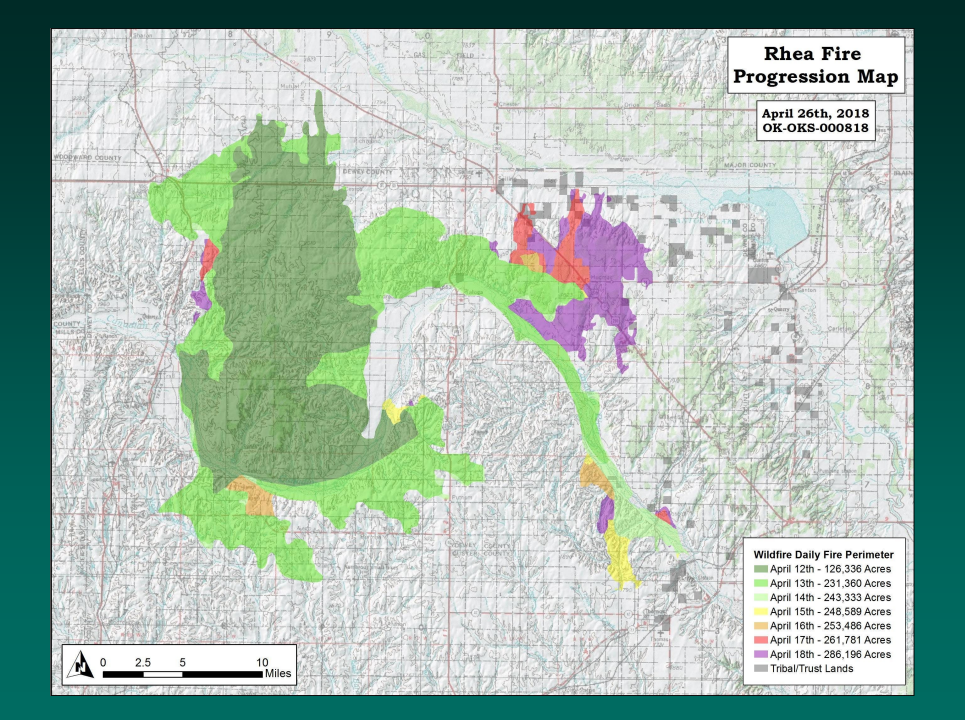
learn more



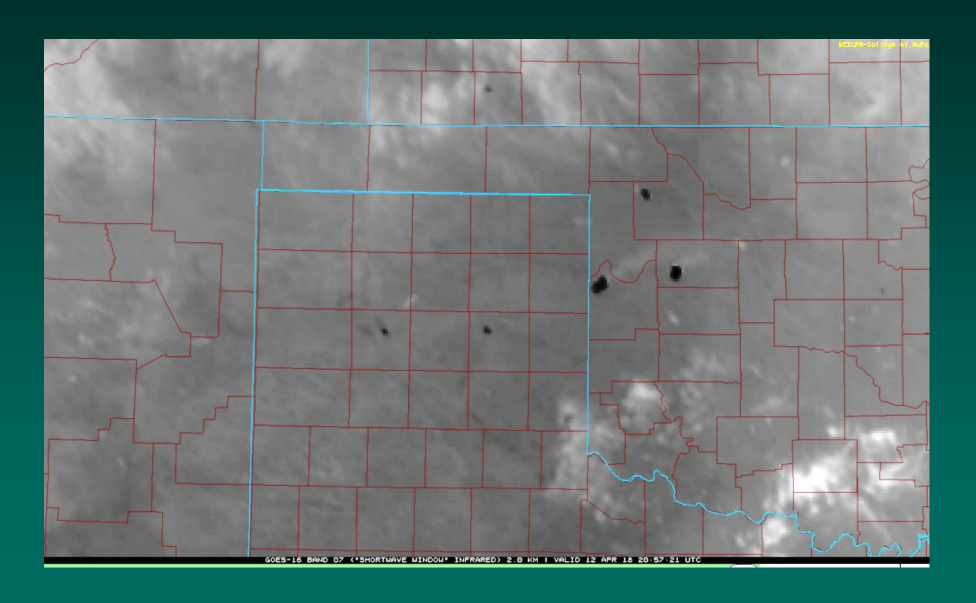
Oklahoma East Visible (Blue)

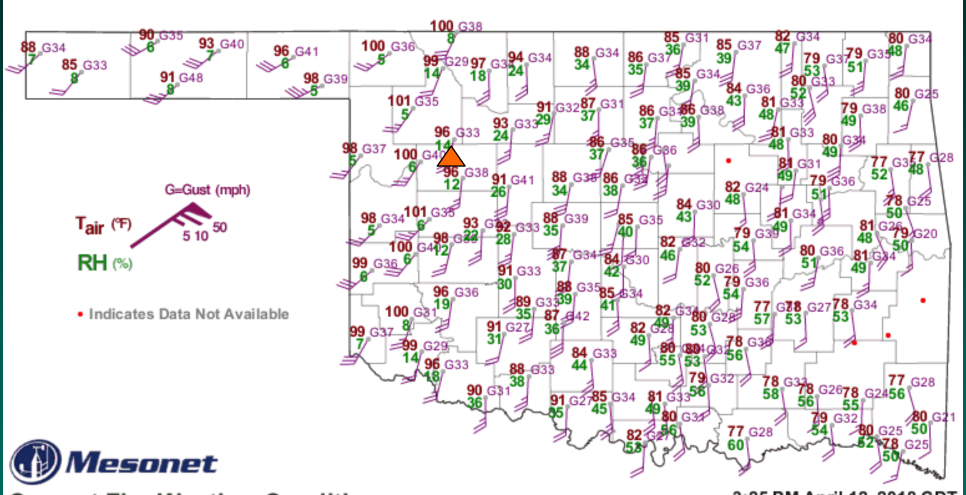
learn more learn more learn more





3.9µ Infrared

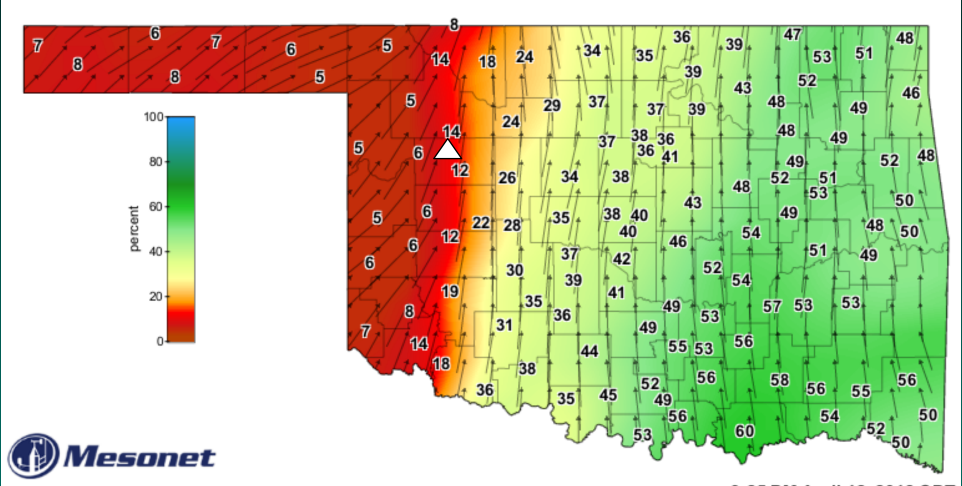




Current Fire Weather Conditions

3:25 PM April 12, 2018 CDT

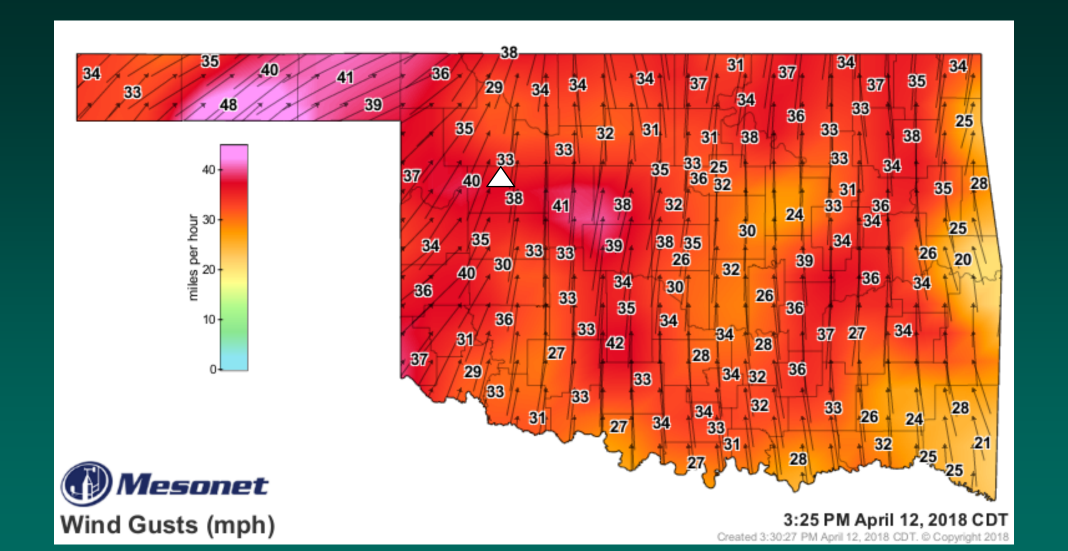
Created 3:30:22 PM April 12, 2018 CDT. © Copyright 2018



Relative Humidity and Winds

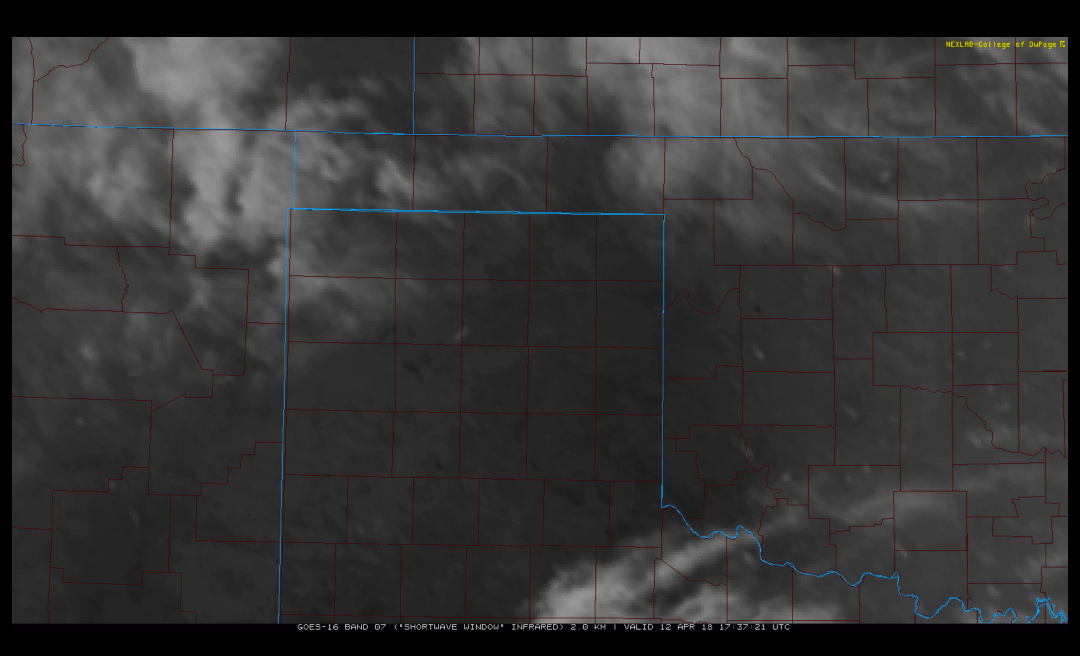
3:25 PM April 12, 2018 CDT

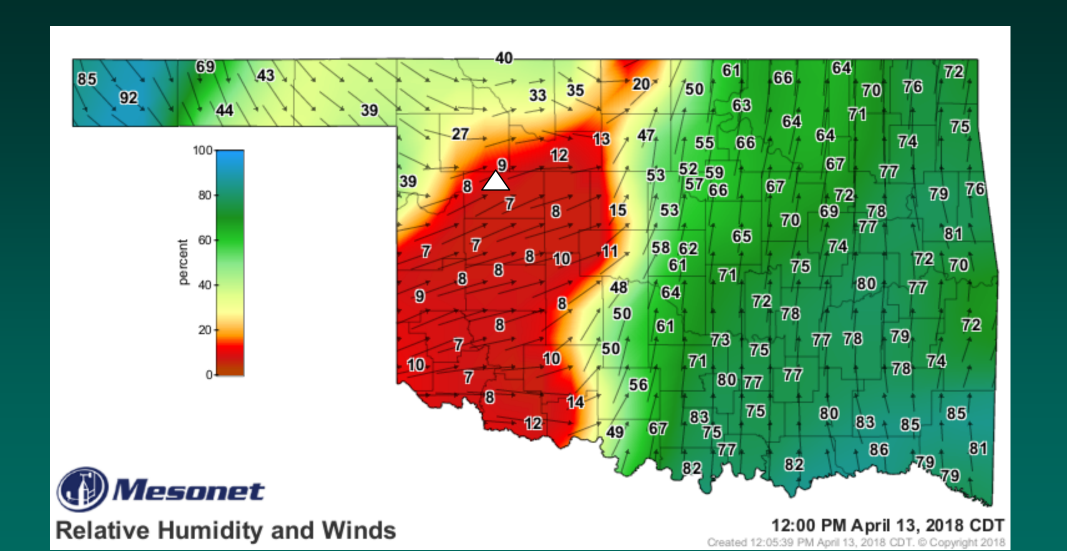
Created 3:30:26 PM April 12, 2018 CDT. @ Copyright 2018

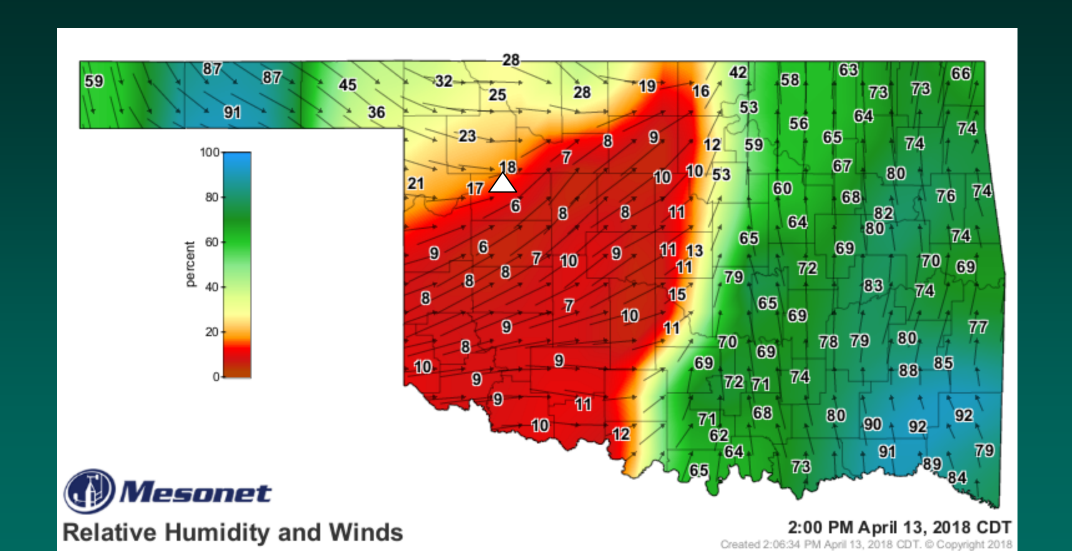


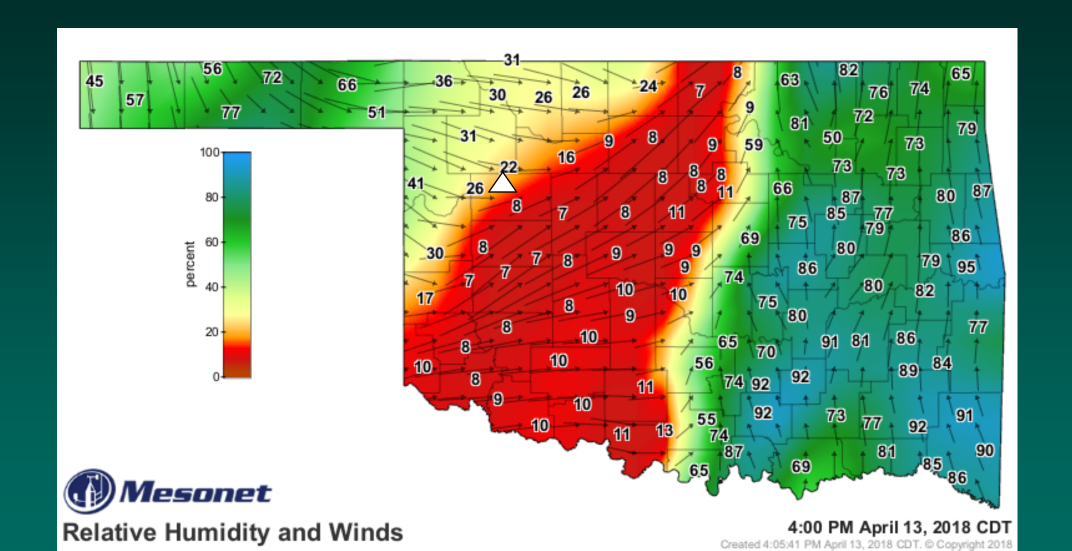
Animation of 3.9µ Infrared

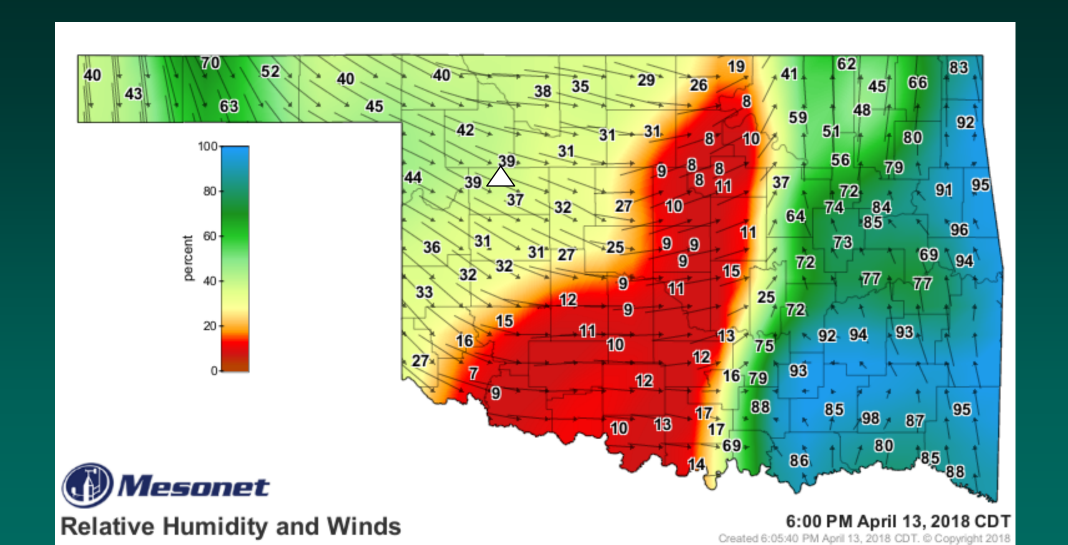
12-5 pm April 12

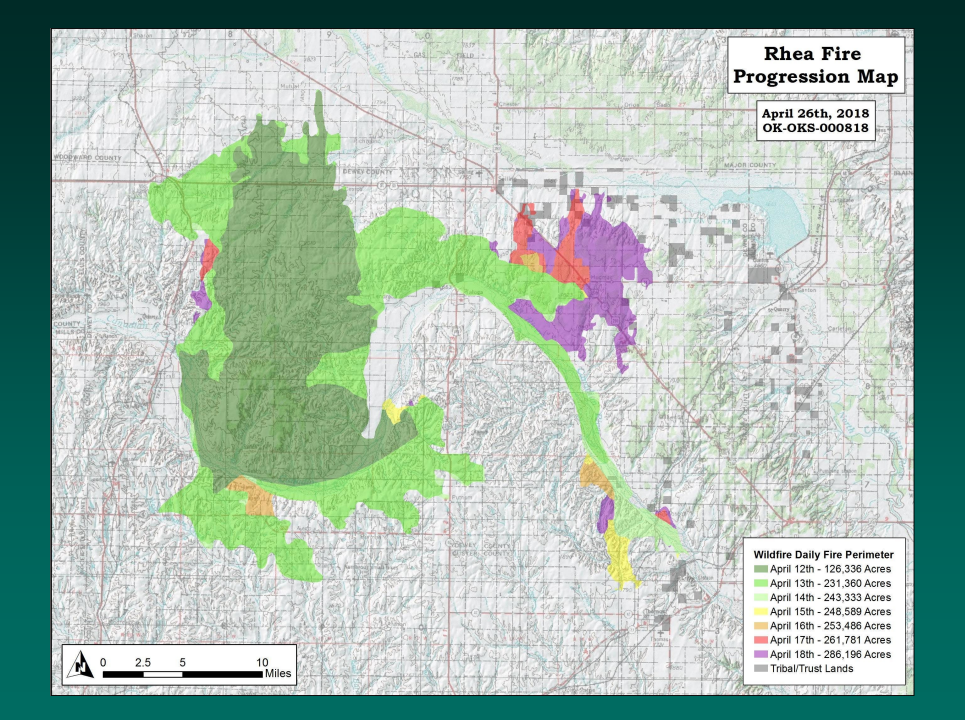






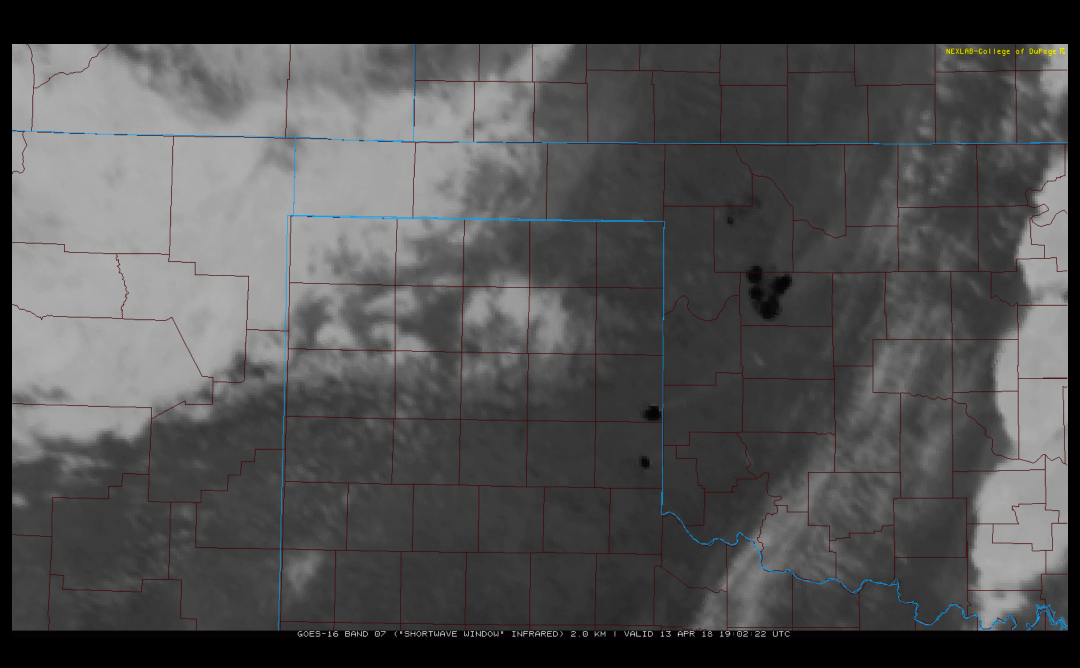




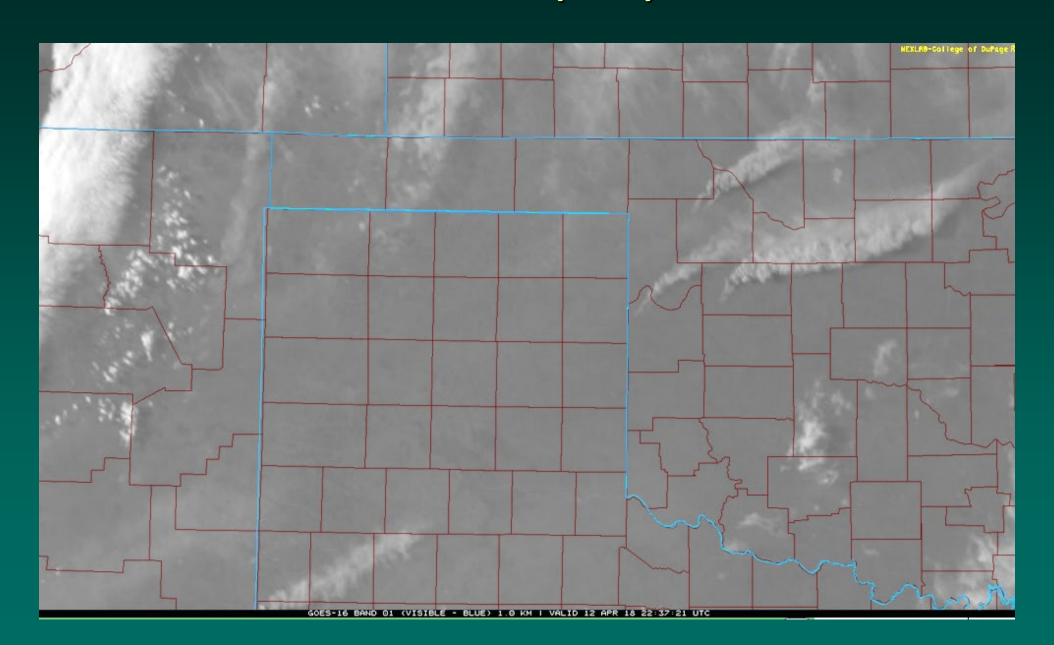


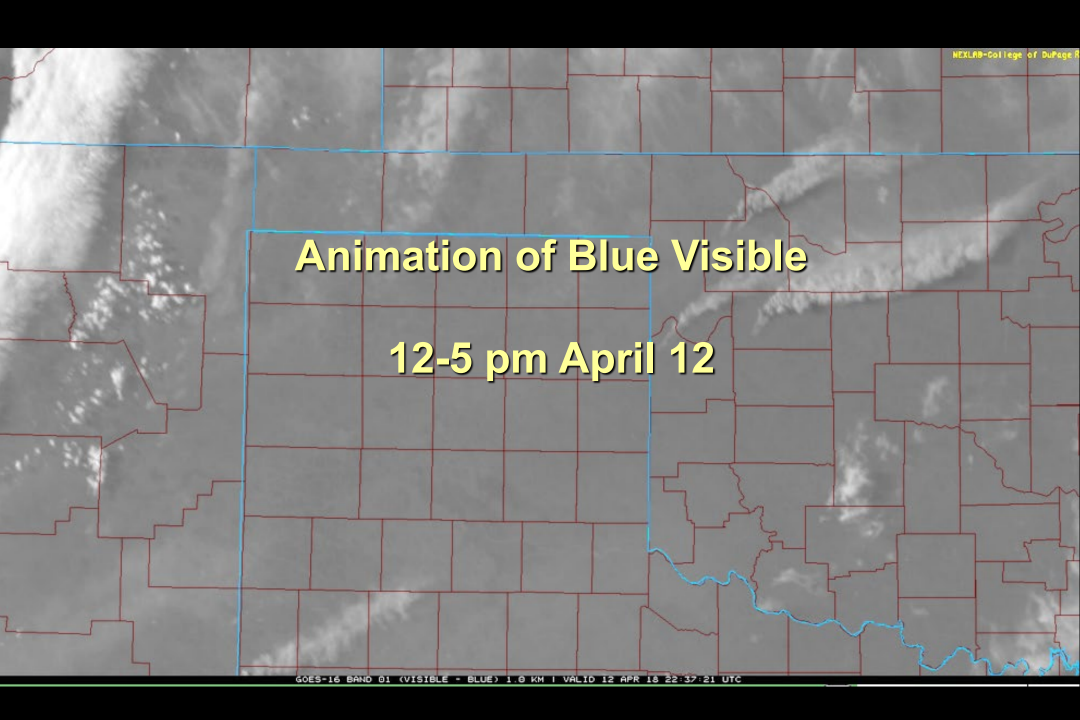
Animation of 3.9µ Infrared

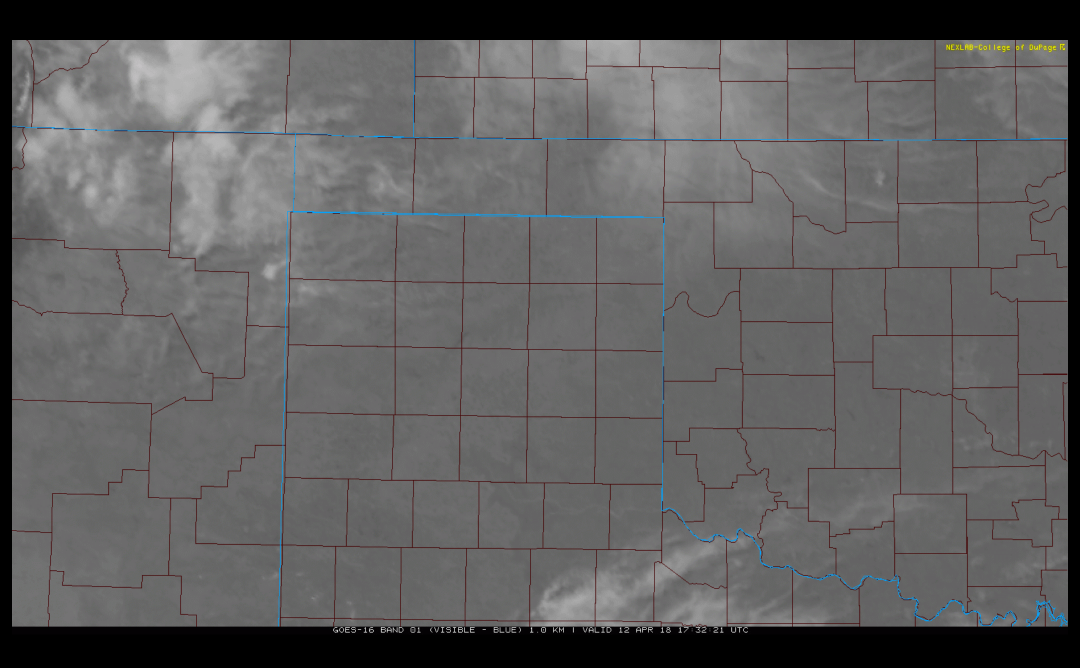
2-7 pm April 13

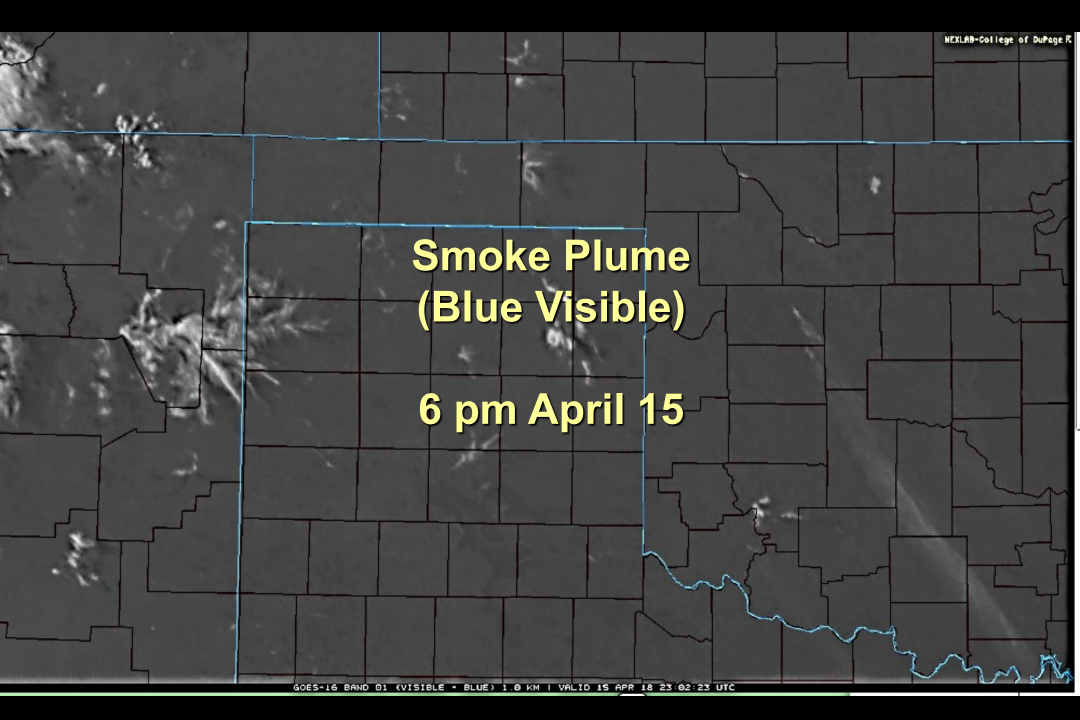


Visible (Blue)

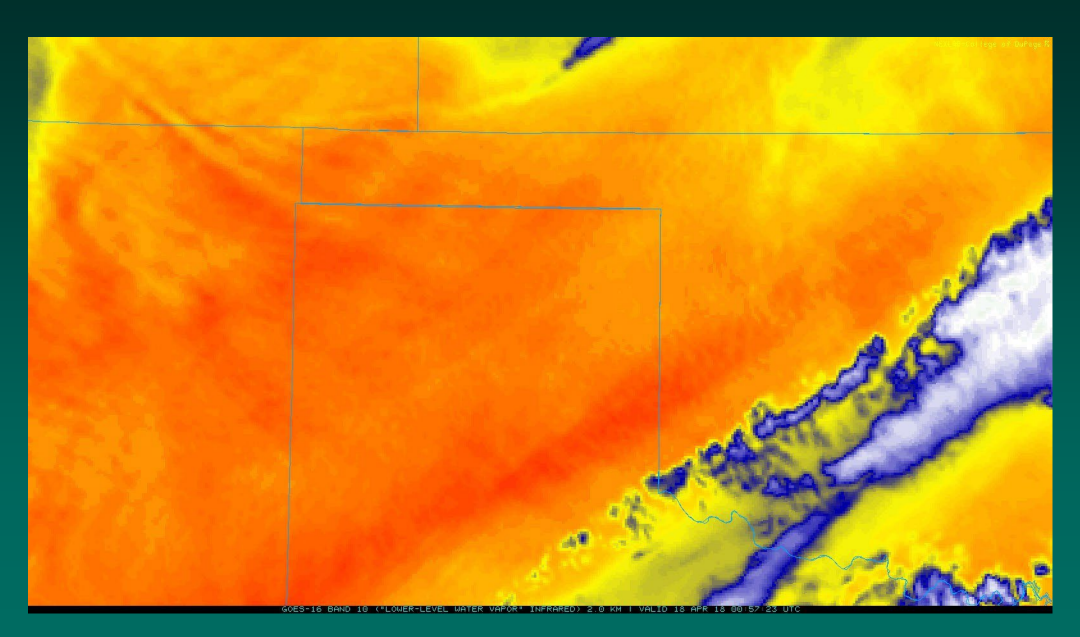


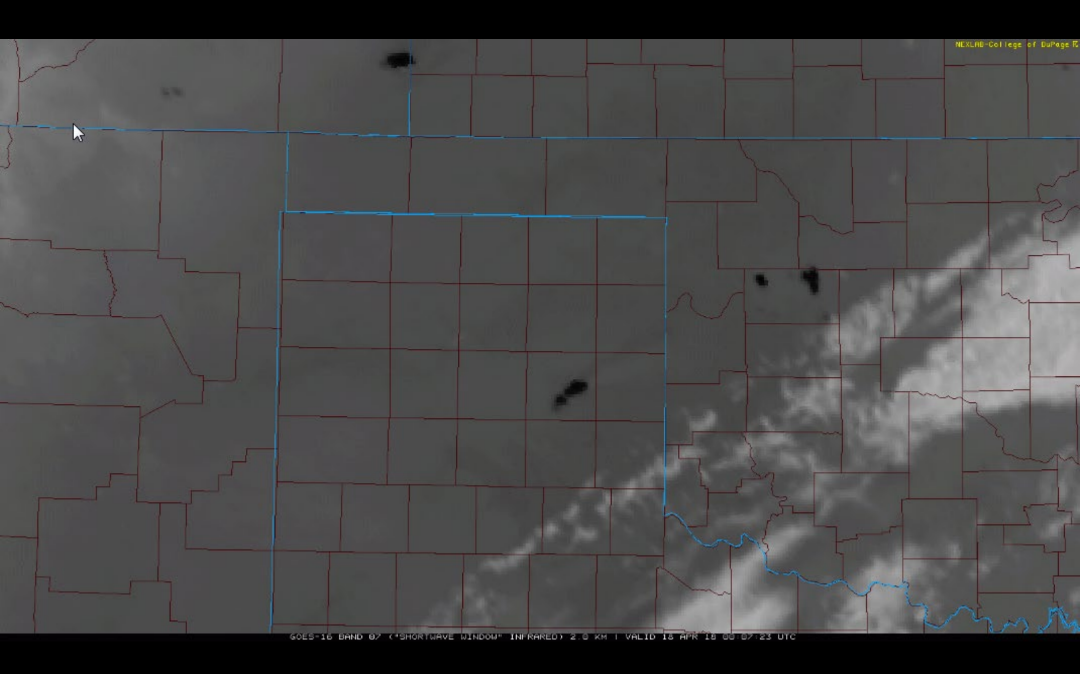


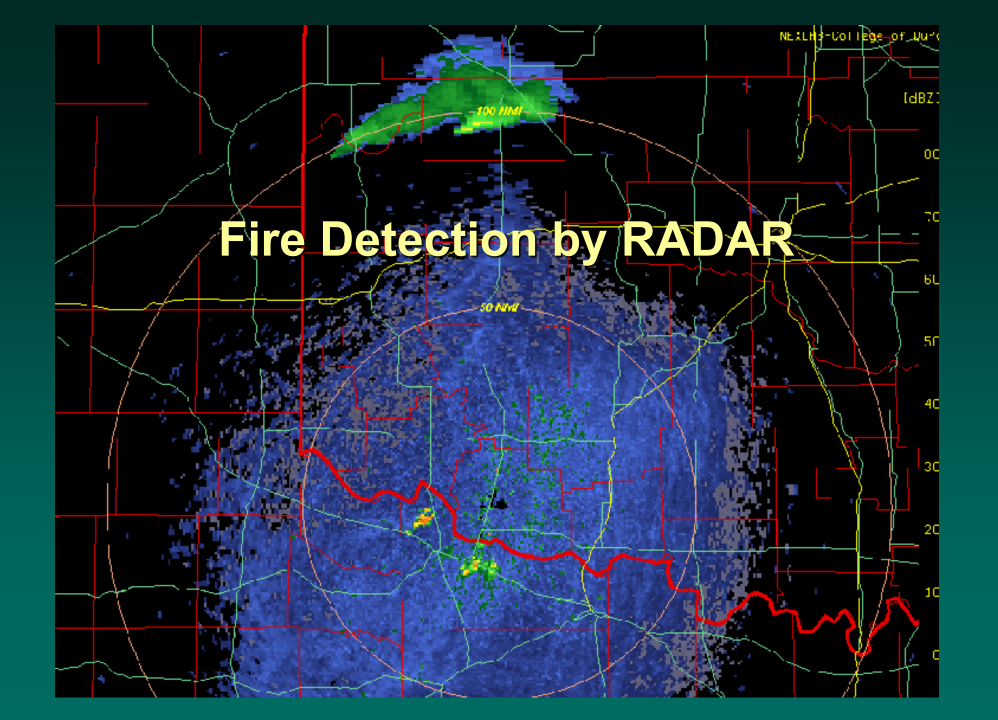


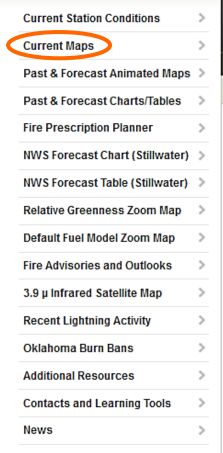


Water Vapor (Apr. 17, 2018)









Current Fuel Model for Stillwater

T - Tallgrass with open evergreen brus 🕶 Default is T



Current Maps

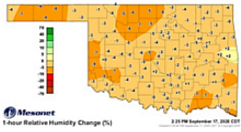
Fire Weather Fire Danger Satellite

Local Radar

Fire Weather







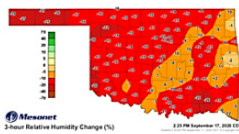
Current Fire Weather Conditions

Relative Humidity and Winds

1-hr Relative Humidity Change

learn more

learn more



3-hr Relative Humidity Change

learn more

Today's Maximum Relative Humidity (%)

Today's Maximum Relative Humidity

learn more

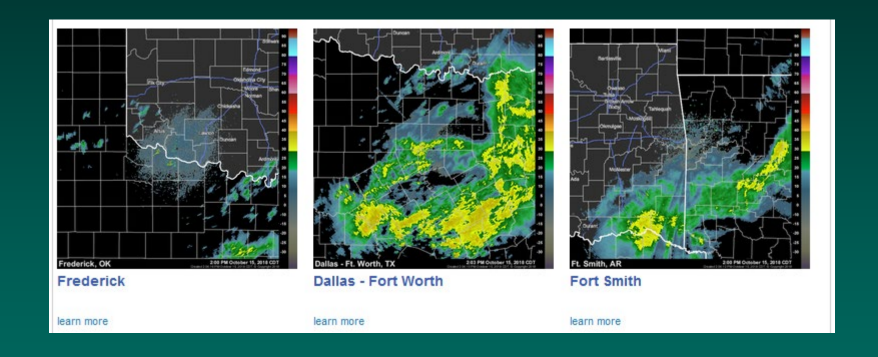
learn more

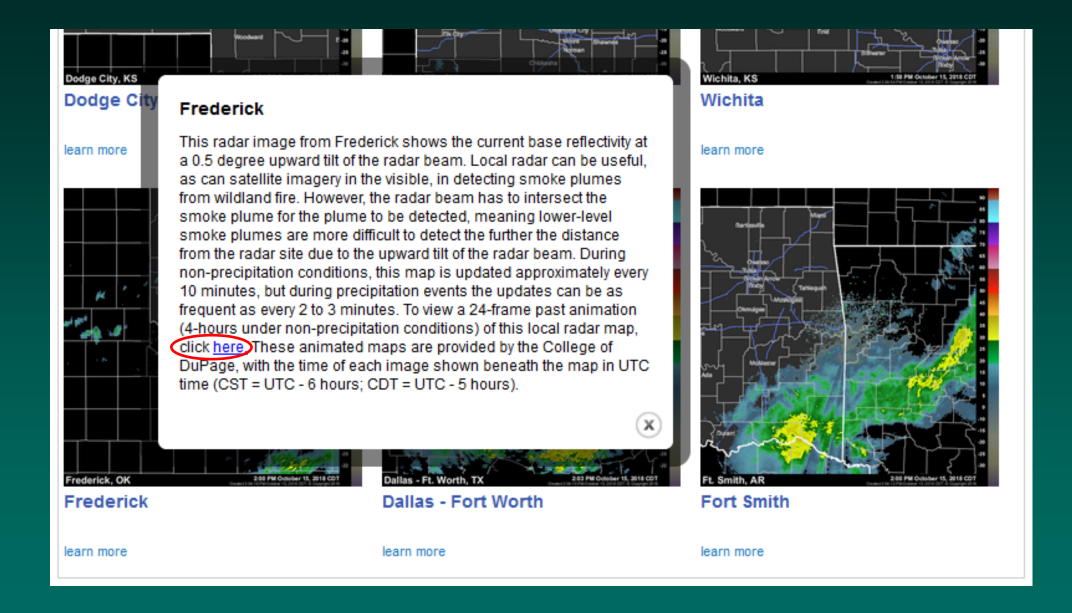
Wind Speed and Direction

learn more

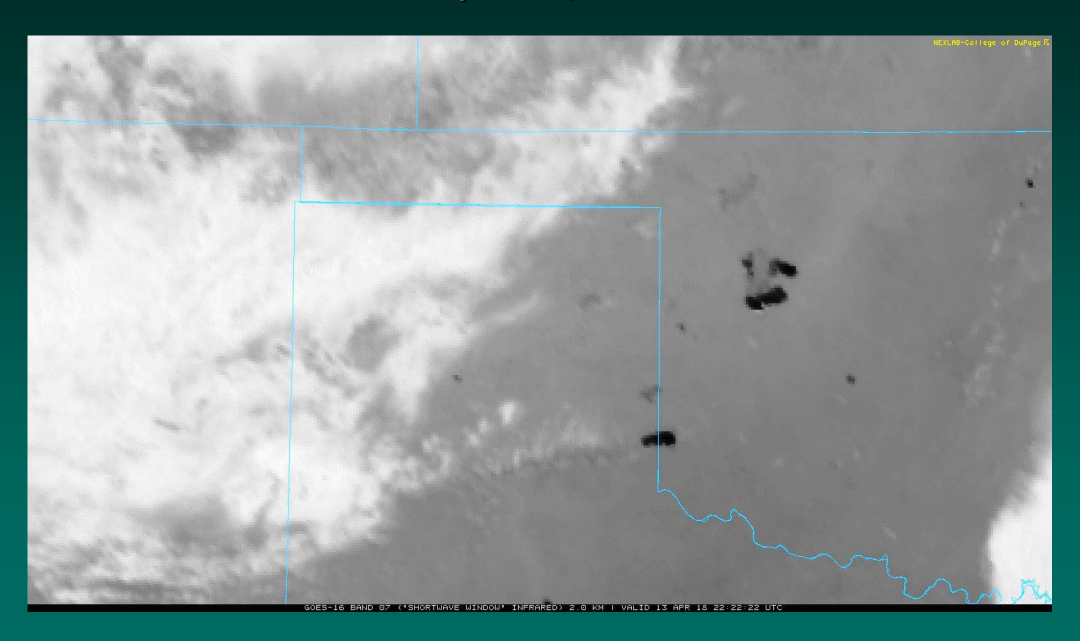
Wind Speed and Direction

Local Radar Amarillo Oklahoma City Tulsa learn more learn more learn more Vance AFB Wichita **Dodge City**





April 13, 2018



Vance AFB Radar



Frederick Radar

