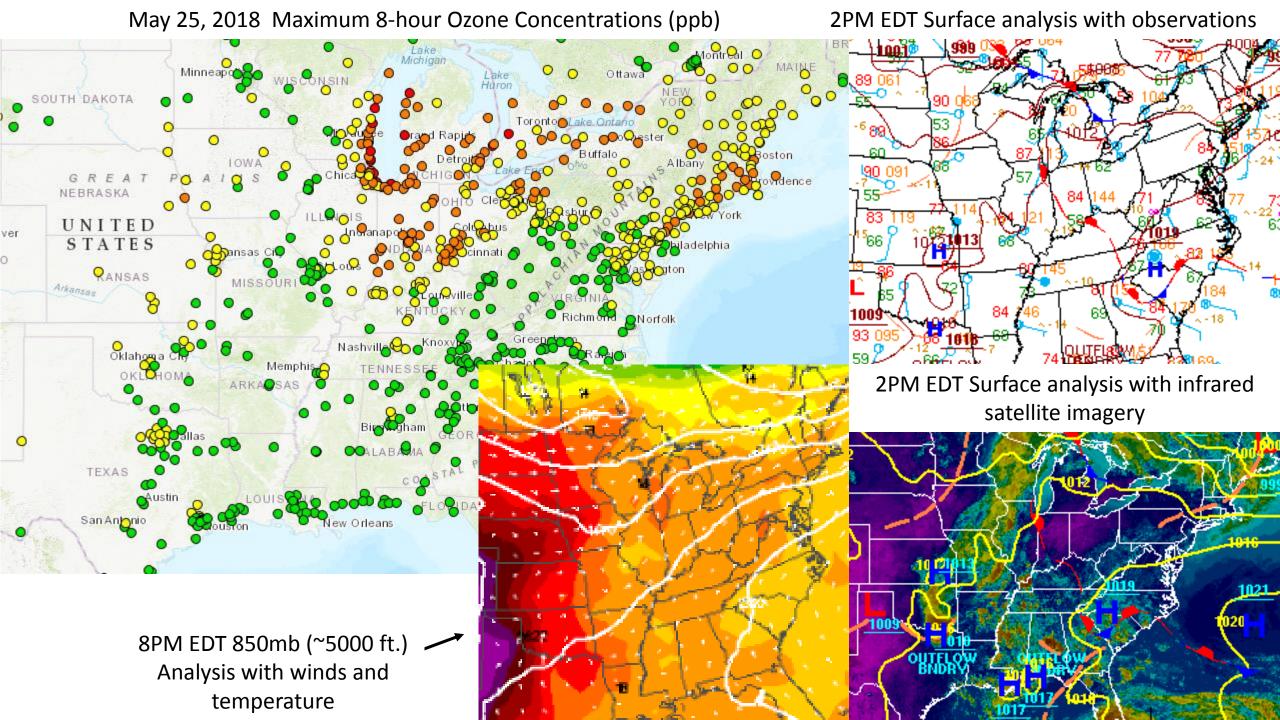
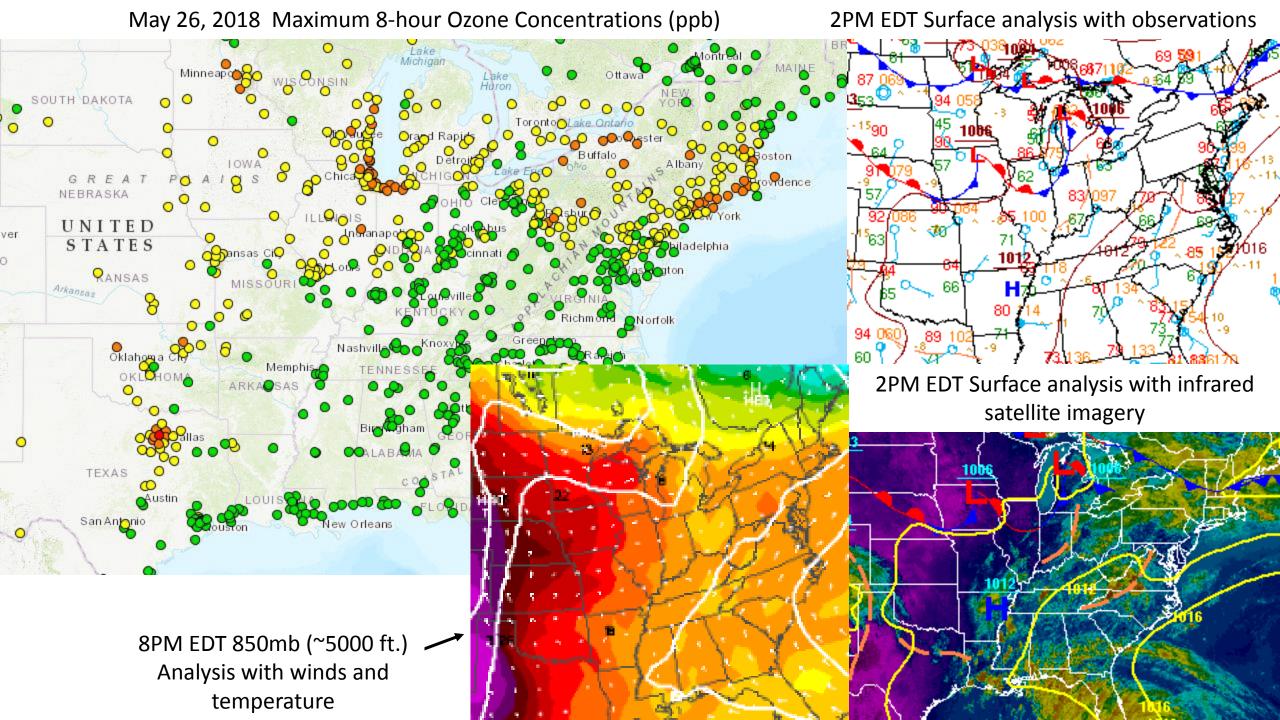
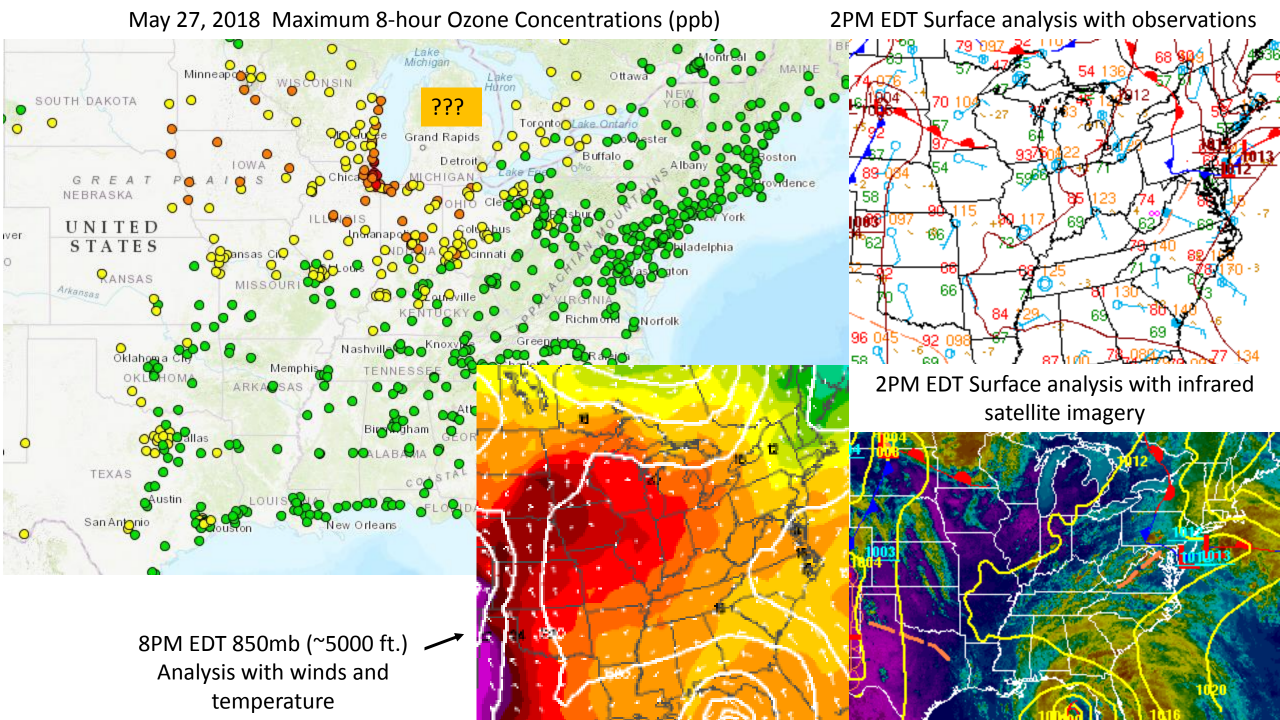
May 23, 2018 Maximum 8-hour Ozone Concentrations (ppb) 2PM EDT Surface analysis with observations SOUTH DAKOTA UNITED STATES RANSAS 2PM EDT Surface analysis with infrared satellite imagery TEXAS 8PM EDT 850mb (~5000 ft.) Analysis with winds and temperature

May 24, 2018 Maximum 8-hour Ozone Concentrations (ppb) 2PM EDT Surface analysis with observations SOUTH DAKOTA UNITED STATES RANSAS Richmon 102084 2PM EDT Surface analysis with infrared satellite imagery TEXAS 8PM EDT 850mb (~5000 ft.) Analysis with winds and temperature







May 28, 2018 Maximum 8-hour Ozone Concentrations (ppb) 2PM EDT Surface analysis with observations SOUTH DAKOTA UNITED STATES RANSAS Oklahoma 2PM EDT Surface analysis with infrared satellite imagery TEXAS 8PM EDT 850mb (~5000 ft.) Analysis with winds and temperature

May 29, 2018 Maximum 8-hour Ozone Concentrations (ppb) 2PM EDT Surface analysis with observations SOUTH DAKOTA UNITED STATES RANSAS Oklahoma 2PM EDT Surface analysis with infrared satellite imagery TEXAS 8PM EDT 850mb (~5000 ft.) Analysis with winds and temperature