

# Area Engineers

To ensure MoDOT's mission of exceptional customer service, these engineers have been designated to be MoDOT's local connection within the communities they serve.

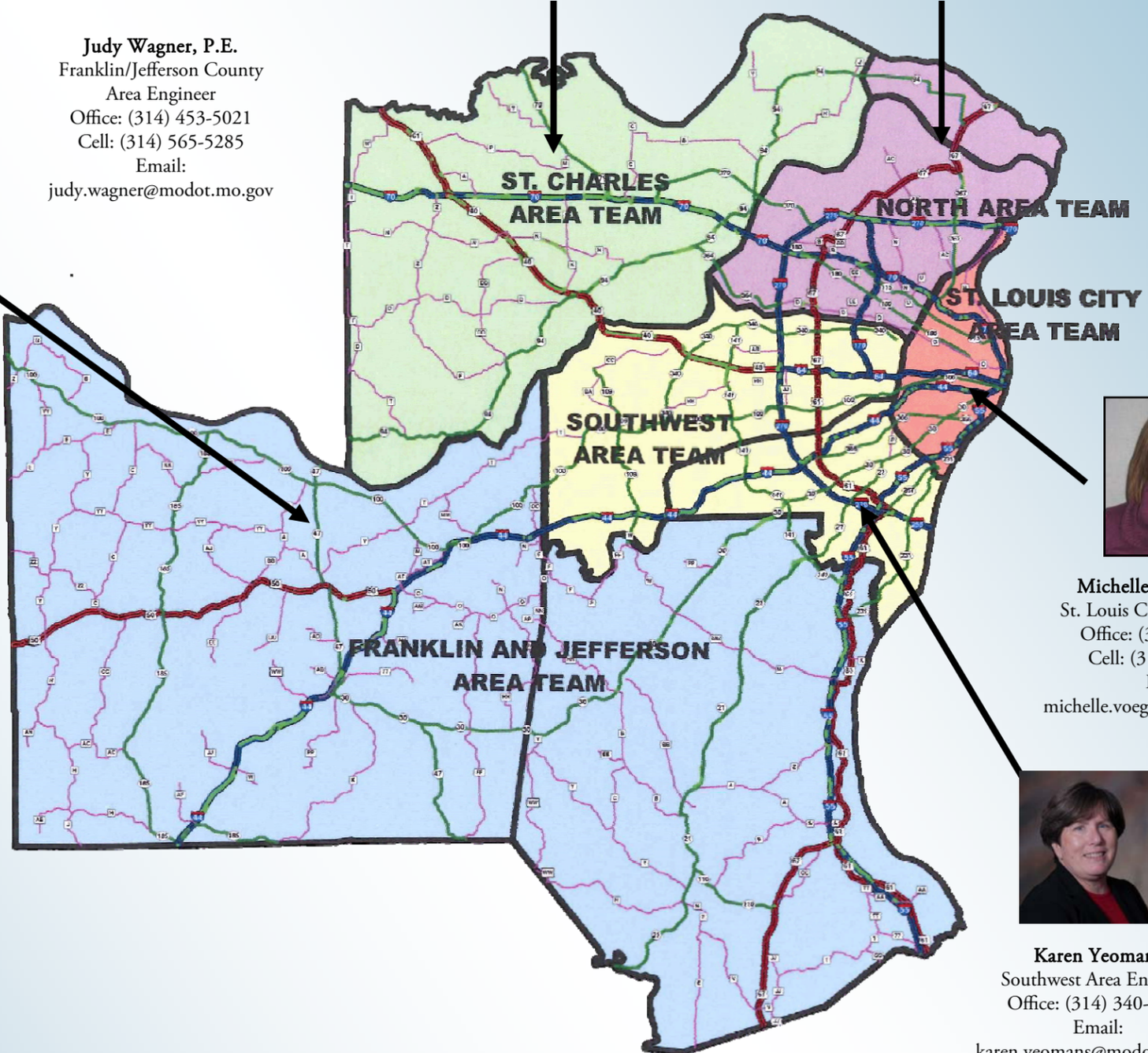
**Jim Wright**  
St. Charles Area Engineer  
Office: (314) 453-5046  
Cell: (314) 709-1433  
Email:  
james.wright@modot.mo.gov



**Lisa Kuntz, P.E.**  
North Area Engineer  
Office: (314) 453-1879  
Cell: (314) 568-7252  
Email:  
Lisa.kuntz@modot.mo.gov



**Judy Wagner, P.E.**  
Franklin/Jefferson County  
Area Engineer  
Office: (314) 453-5021  
Cell: (314) 565-5285  
Email:  
judy.wagner@modot.mo.gov



**Michelle Voegele, P.E.**  
St. Louis City Area Engineer  
Office: (314) 453-1799  
Cell: (314) 453-1799  
Email:  
michelle.voegele@modot.mo.gov



**Karen Yeomans**  
Southwest Area Engineer  
Office: (314) 340-4356  
Email:  
karen.yeomans@modot.mo.gov

## About the St. Louis District:

- Counties: 4
- Population: 1,855,000
- Square Miles: 2,702
- Miles to Maintain: 1,533 centerline miles of state highway

## Visit Our Traveler Information Map

MoDOT's Traveler Information Map provides a view of road conditions for major Missouri highways. The map shows work zone locations, flooding information, weather-related road conditions and incidents that affect travel.



Commercial drivers can view information on oversized/over-dimension loads, vertical clearance and commercial zones.

A weather radar image and links to road condition maps for surrounding states are also available on the Traveler Information Map at [www.modot.org](http://www.modot.org).



MoDOT St. Louis District ([twitter.com/MoDOT\\_StLouis](https://twitter.com/MoDOT_StLouis))



MoDOT St. Louis District  
([www.facebook.com/modot-st-louis](https://www.facebook.com/modot-st-louis))



[www.youtube.com/user/modotstl](https://www.youtube.com/user/modotstl)



[www.modot.org/stlouis](http://www.modot.org/stlouis) (314) 275-1500  
1-888-ASK-MODOT (888-275-6636)



MoDOT St. Louis District ([twitter.com/StLouisTraffic](https://twitter.com/StLouisTraffic))