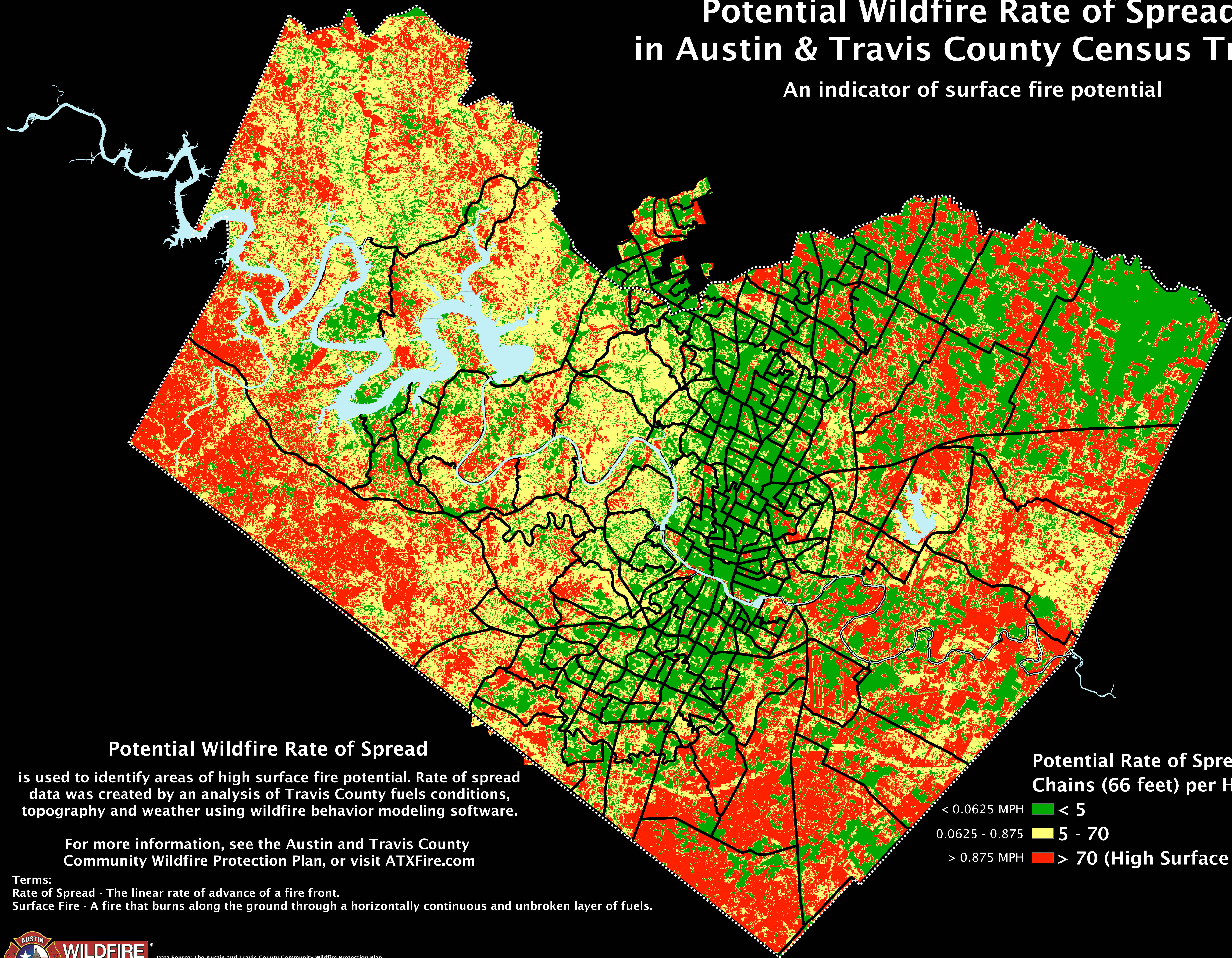


Potential Wildfire Rate of Spread in Austin & Travis County Census Tracts

An indicator of surface fire potential



Potential Wildfire Rate of Spread

is used to identify areas of high surface fire potential. Rate of spread data was created by an analysis of Travis County fuels conditions, topography and weather using wildfire behavior modeling software.

For more information, see the Austin and Travis County Community Wildfire Protection Plan, or visit ATXFire.com

Terms:

Rate of Spread - The linear rate of advance of a fire front.
Surface Fire - A fire that burns along the ground through a horizontally continuous and unbroken layer of fuels.

Potential Rate of Spread Chains (66 feet) per Hour

- < 0.0625 MPH ■ < 5
- 0.0625 - 0.875 ■ 5 - 70
- > 0.875 MPH ■ > 70 (High Surface Fire Potential)



Data Source: The Austin and Travis County Community Wildfire Protection Plan
Projected Coordinate System: NAD 1983 StatePlane Texas Central FIPS 4203 Feet
Projection: Lambert Conformal Conic | Scale: 1:100,000
July 2018 | Nate Casebeer | Austin Fire Department Wildfire Division

0 5 10 Miles

Map Disclaimer
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