

Appendix K-TSD
2018 Stationary Source Simultaneous 25% NO_x and 25% PM₁₀ Increase
Scenario Emissions Used in Air Quality Modeling

The following spreadsheet details emissions used in the 2018 Stationary Source Simultaneous 25% NO_x and PM₁₀ Increase Scenario modeling run. The emissions following are based on analyses described in Chapter 4 of this document. Fire emissions in the spreadsheet below are typical wildfire, and the 2018 base case emissions for forest/range prescribed fire and agricultural fire. The 2018 Stationary Source Simultaneous 25% NO_x and PM₁₀ Increase Scenario was modeled to satisfy requirement of §309, and the results are discussed in Chapter 4 of this document.

The 2018 Stationary Source Simultaneous 25% NO_x and PM₁₀ Increase Scenario modeling run emissions spreadsheet is found on the WRAP website at:

http://wrapair.org/309/documents/FinalDocs/2018_PM10_25percent_and_NOx_25percent_Increase_Stationary_Sources_Final.xls .