

Proposed Regional PM_{2.5} Emission Reduction and Planning Measures for the Austin-Round Rock-Georgetown
MSA Regional Air Quality Plan – February 3, 2021

Organization: _____

Table 1 - PM_{2.5} Emission Reduction and Planning Measures for Austin-Round Rock-Georgetown MSA Air Quality Plan

Measure and Status (i.e., new or existing)	Implement within own organization's operations	Encourage or require 3 rd party organizations to implement	Educate and encourage the public at large to implement
1: Reduce PM emissions from construction and demolition activities (new)	Yes No N/A	Yes No N/A	Yes No N/A
2: Reduce PM emissions from commercial cooking/charbroiling (new)	Yes No N/A	Yes No N/A	Yes No N/A
3: Reduce PM emissions from road dust (new)	Yes No N/A	Yes No N/A	Yes No N/A
4: Reduce PM emissions from mining and quarrying activities (new)	Yes No N/A	Yes No N/A	Yes No N/A
5: Reducing PM emissions from open burning (new)	Yes No N/A	Yes No N/A	Yes No N/A
6: Reduce PM emissions or impact of PM emissions from prescribed burning on high PM days (new)	Yes No N/A	Yes No N/A	Yes No N/A
7: Reduce emissions from mobile sources year-round (existing)	Yes No N/A	Yes No N/A	Yes No N/A
8: Reduce emissions from stationary combustion sources year-round (existing)	Yes No N/A	Yes No N/A	Yes No N/A
9: Installation additional PM_{2.5} monitors/sensors within the region (new)	Yes No N/A	Yes No N/A	Yes No N/A
10: Promote awareness of health effects of PM air pollution (new)	Yes No N/A	Yes No N/A	Yes No N/A