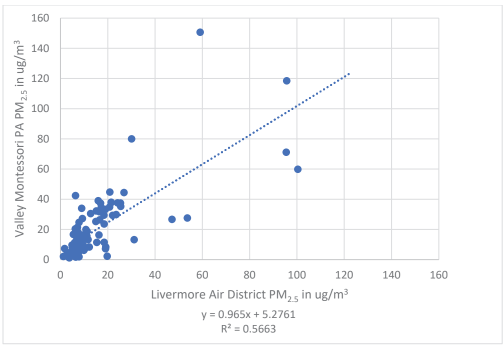
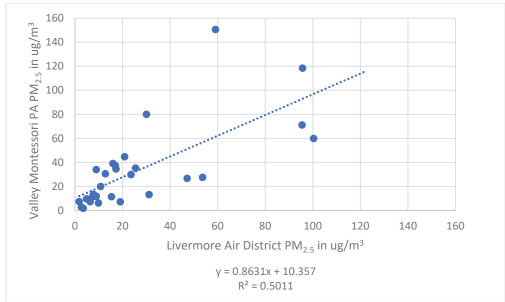
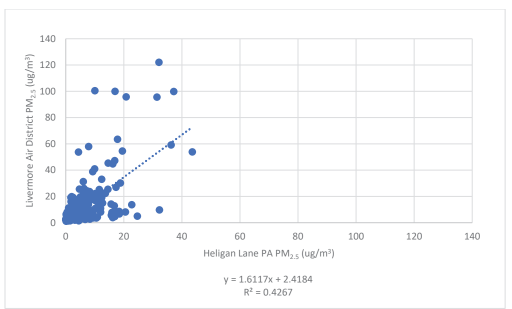
SUPPLEMENTAL MATERIAL



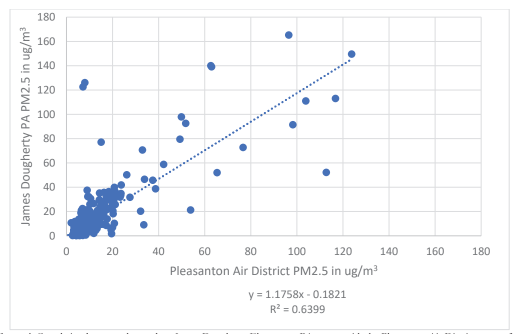
Supplemental Figure 1. Correlation of PM_{2.5} concentrations from outdoor Valley Montessori PA sensor with the nearby Livermore Air District sensor from September 2 to December 31, 2020.



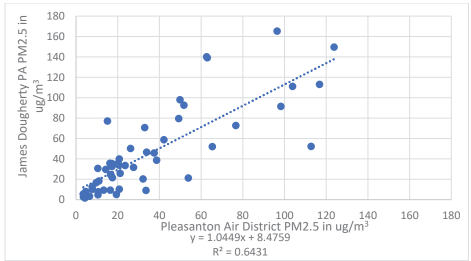
Supplemental Figure 2. Correlation between outdoor Valley Montessori PA and Air District sensors during SCU Wildfire Period (Aug 16-Oct 8, 2020).



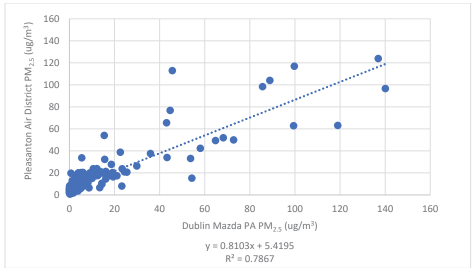
Supplemental Figure 3. Correlation between the indoor Heligan Lane PA sensor with the Livermore Air District sensor from October 7, 2019, to December 31, 2020.



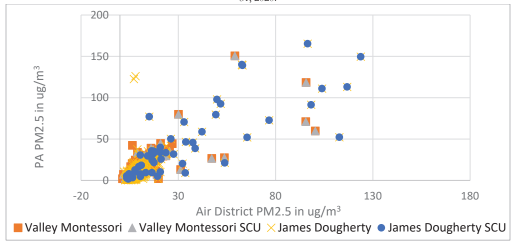
Supplemental Figure 4. Correlation between the outdoor James Dougherty Elementary PA sensor with the Pleasanton Air District sensor from September 16, 2019, to December 31, 2020.



Supplemental Figure 5. Correlation between outdoor James Dougherty Elementary PA sensor in Pleasanton PA and Air District Sensors during the SCU Wildfire period (Aug 16-Oct 8, 2020).



Supplemental Figure 6. Correlation between the indoor Dublin Mazda PA sensor with the Pleasanton Air District sensor from January 17, 2019, to December 31, 2020.



Supplemental Figure 7. Compilation of Supplemental Figures 1, 2, 4, and 5 for visual comparison of PM_{2.5} concentrations between the outdoor Livermore and Pleasanton sensors during both the entire period of study and the SCU Wildfire period (Aug 16-Oct 8, 2020).