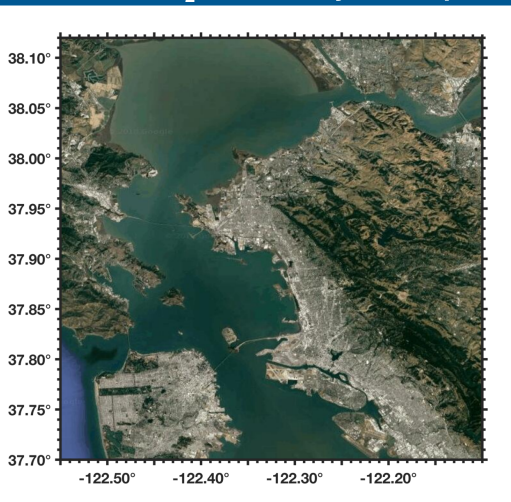
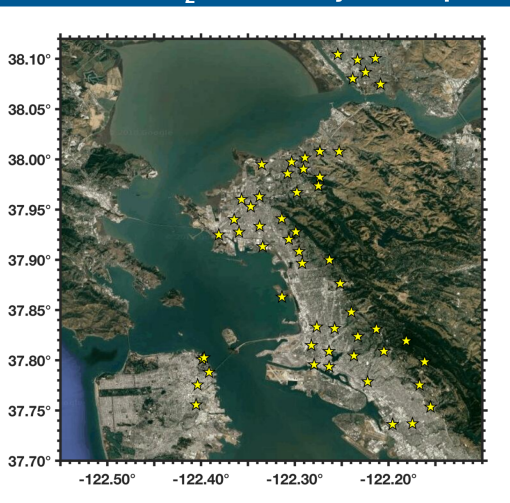
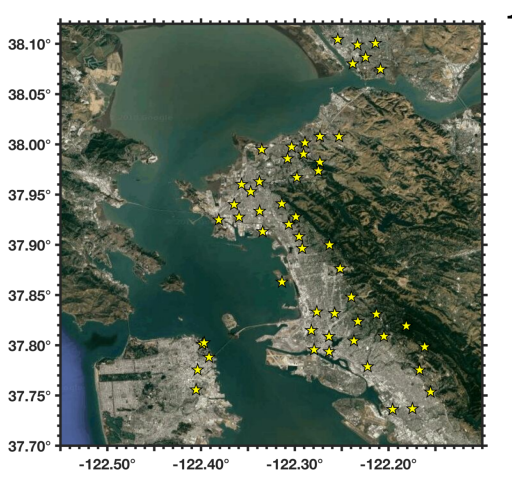
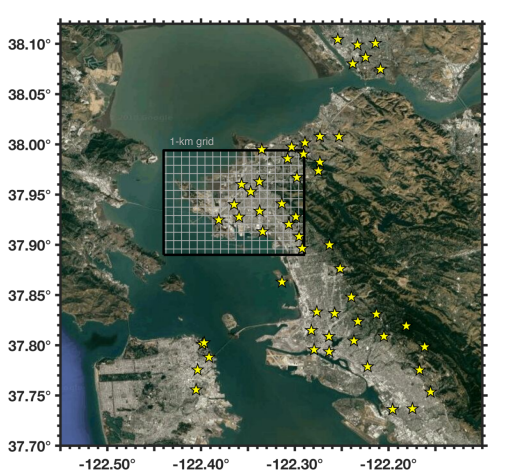
BEACO₂N: Berkeley Atmospheric CO₂ Observation Network Ronald C. Cohen, Alexander J. Turner, Jinsol Kim, A.A. Shusterman, H. Fitzmaurice, S.M. Decina, K.J. Lieschke, C. Newman, P.J. Wooldridge, K. Worthington, and CARB/EDF



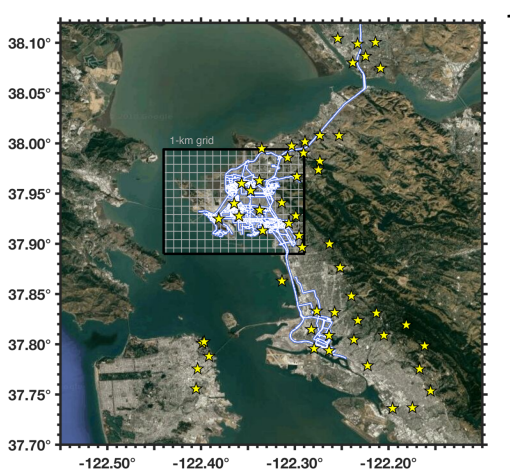




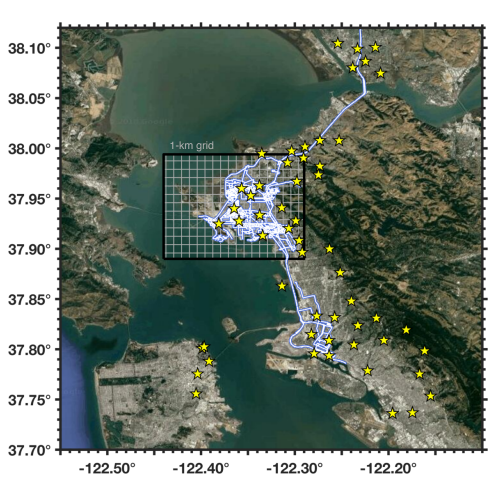
1) What is the intra-city variability?



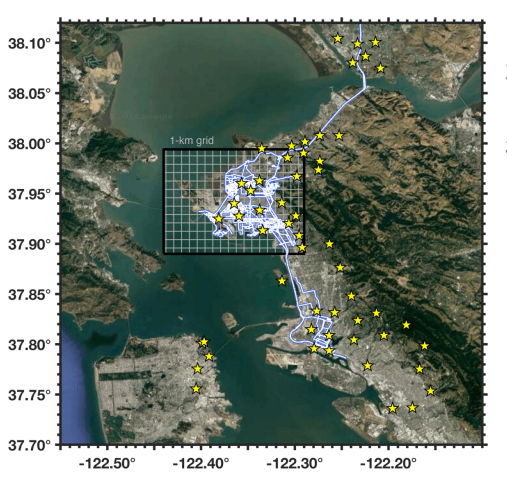
1) What is the intra-city variability?



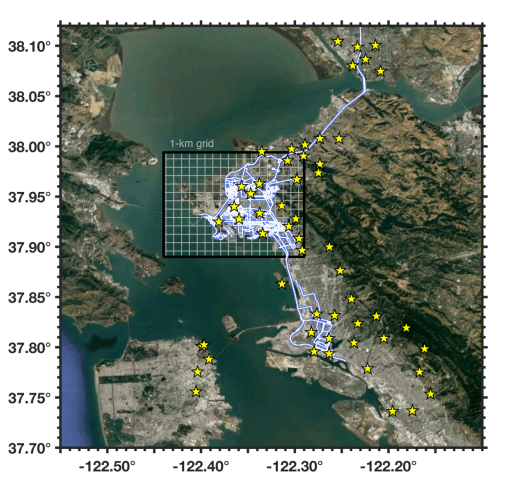
1) What is the intra-city variability?



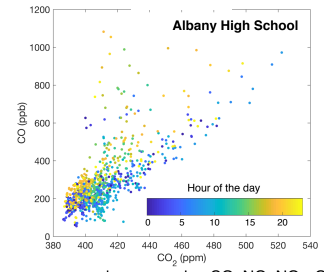
- 1) What is the intra-city variability?
- 2) What is the role of the urban biosphere on observed CO₂?



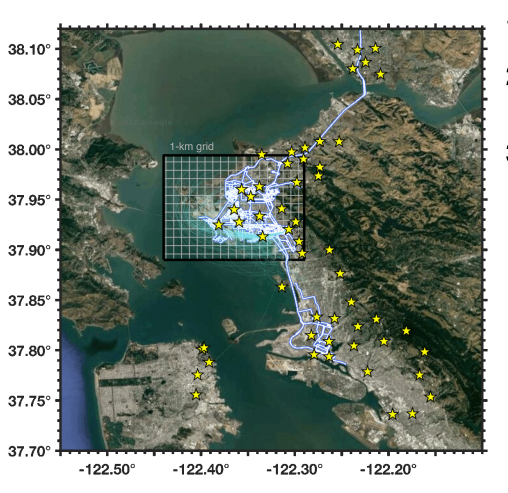
- 1) What is the intra-city variability?
- 2) What is the role of the urban biosphere on observed CO₂?
- 3) What is the contribution of traffic on observed CO₂?



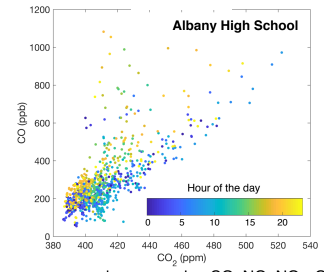
- 1) What is the intra-city variability?
- 2) What is the role of the urban biosphere on observed CO₂?
- 3) What is the contribution of traffic on observed CO₂?



also measuring CO, NO, NO₂, O₃, and PM



- 1) What is the intra-city variability?
- 2) What is the role of the urban biosphere on observed CO₂?
- 3) What is the contribution of traffic on observed CO₂?



also measuring CO, NO, NO₂, O₃, and PM