

# Citywide Emissions: Achieving Net Zero

Target: Carbon Neutrality by 2030  
Under 1.5 C Rise

Estimate Sequestration Effort Needed for both

Need:

- \* Estimated Decline in Direct Emissions by Year
  - Building Ad Hoc (all bldg types)
  - Transportation Ad Hoc  
(by vehicle type)
- \* Sequestration & Natural Systems Ad Hoc
  - Est size and cost of appropriate response  
(e.g., via carbon farming, synthetic  
aggregate, or local kelp production)