

Engaging Communities with Low-Cost Sensors – Crawford, et al. Appendix. Supplementary Information

- Educational resources described in the main manuscript:
 - [MIT Edgerton Center Arduino Particle Meter Build Instructions](#)
 - [MIT Edgerton Center Molecule Set](#)
 - [Sample datasets from the vog and weather network](#) for classroom data analysis and visualization activities
- [Participant survey responses](#) (raw, anonymous response data)