Urban Spatial Monitoring of Pollutants using Light Rail-based Sensor Systems

Alexander A. Jacques\textsuperscript{1}, Daniel L. Mendoza\textsuperscript{1}, Erik T. Crosman\textsuperscript{2}, Logan E. Mitchell\textsuperscript{1}, Ben Fasoli\textsuperscript{1}, John C. Lin\textsuperscript{1}, and John D. Horel\textsuperscript{1}

\textsuperscript{1}Department of Atmospheric Sciences, University of Utah
\textsuperscript{2}Department of Life, Earth and Environmental Sciences, West Texas A&M University

AMS 100\textsuperscript{th} Annual Meeting
15th Symposium on the Urban Environment
14 January 2020
Introduction and Motivation

• Salt Lake Valley, Utah subject to seasonal air pollution episodes
  • Wintertime secondary particulate (PM$_{2.5}$) multi-day events
  • Summertime diurnal ozone (O$_3$) formation

• Spatial and temporal distributions of PM$_{2.5}$ and O$_3$ can be influenced by the local meteorology within the Salt Lake Valley region
  • Planetary boundary layer depth and stability
  • Diurnal mountain slope, valley, and canyon flows
  • Mesoscale lake/land breezes from the Great Salt Lake

• To better quantitively assess these distributions, mobile air quality platforms were installed on top of light rail trains within the valley
  • Initial pilot project (2014-2018) provided multiple insights into spatial variations of pollutants (Mitchell et al. 2018)
  • Operational project now underway (Mendoza et al. 2019)
Light Rail Project Operational Deployments

- Majority of valley is surrounded by complex topography
  - Wasatch mtns east, Oquirrh mtns west, Traverse mtns south
  - Valley open to Great Salt Lake to the northwest
Light Rail Project Operational Deployments

- Utah Transit Authority TRAX Light Rail Car Commuter Lines
  - Red and green line cars instrumented Nov 2018
  - Blue line car instrumented Nov 2019
Two “validation” stationary sites also installed in Nov 2018
- RAIL1: located where all 3 commuter lines intersect
- HAWTH: adjacent to Utah Division of Air Quality sensors
Instrumentation and Data Logging

- Each light rail car carries the following instrumentation

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurement/Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Met One Instruments ES-642 Remote Dust Monitor w/ PM$_{2.5}$ Cyclone</td>
<td>PM$_{2.5}$ concentration measurements</td>
</tr>
<tr>
<td>2B Technologies 205 Ozone Monitor</td>
<td>O$_3$ concentration measurements</td>
</tr>
<tr>
<td>Garmin GPS</td>
<td>Precise location</td>
</tr>
<tr>
<td>CR1000 Data Logger</td>
<td>Local data logging and storage</td>
</tr>
<tr>
<td>Cellular Modem</td>
<td>Real-time data collection and debugging</td>
</tr>
</tbody>
</table>

- Validation sites contain ES-642, CR1000, and cellular modem

- Loggers locally collect and store measurements every 2 seconds

- Cellular communications used to collect most recent data off the data loggers every 5 minutes for storage and display/access
Comparison of ES-642 and FEM PM$_{2.5}$ Measurements

- Fixed site HAWTH deployed next to Utah Division of Air Quality equipment for instrumentation comparison and performance

Mendoza et al. 2019
Data Validation QA/QC Procedures

- Fixed site RAIL1 deployed along rail section where all 3 train lines run to validate train-installed ES-642 measurements as they pass by

\[\text{Mendoza et al. 2019}\]
Data Validation QA/QC Procedures

• Further QA/QC of the collected data taking place to identify
  • PM$_{2.5}$ and O$_3$ instrument flow rate errors
  • Periods of noisy and/or inaccurate observations
  • Periods of train maintenance (e.g. train inside repair depot)
  • High saturation/fog periods which impact PM$_{2.5}$ readings
Data Visualization and Access

- Interactive Web Displays ([http://utahaq.chpc.utah.edu/](http://utahaq.chpc.utah.edu/)) provide visual access to provisional real-time and historical observations.

- Light rail car observations shown with other publicly-accessible air quality resources within the Salt Lake Valley.
During PM$_{2.5}$ buildup phase, spatial variations observed by light rail deployments (western portion of valley and locations near canyon entrances observed lesser concentrations)
14 Aug 2019 High $O_3$ Event

- Higher concentrations observed for several hours in northeast corner of the valley in vicinity of downtown Salt Lake City

14 Aug 2019 3pm Local

TRX01 (Deployed on Red Line)

TRX02 (Deployed on Green Line)
Summary and Future Work

- $PM_{2.5}$ and $O_3$ monitors deployed operationally on 3 separate light rail vehicles that routinely transect the Salt Lake Valley
  - Equipment inspected monthly and repaired as needed
  - Fixed site deployments used as real-time validation points
- Real-time provisional observations accessible via online resources
- Future Analyses
  - QA/QC of collected data thus far
  - Further analysis of air quality episodes/events as they occur
  - Long-term spatial averaging as dataset temporal period continues to grow
- Development of an accessible, finalized dataset which will contain QA/QC information alongside the observations
Manuscripts and Acknowledgements


Funding for this project provided by: The Utah Division of Air Quality (Utah DAQ).

We thank Utah Transit Authority (UTA) for their support with installing these sensors on top of the light rail cars, as well as Utah DAQ for the installation of the validation site at Hawthorne Elementary School. We also thank the Center for High Performance Computing at the University of Utah for their computational support and resources.