Inversion and wildfires are unique events in Utah. Pollutants such as ozone and PM2.5 are found at higher concentrations during times of poor outdoor air quality.

This is an effort to provide ultra-pure indoor air during times of poor outdoor air quality.

Inversion and wildfires are unique events in Utah. Pollutants such as ozone and PM2.5 are found at higher concentrations during times of poor outdoor air quality.

To study the impact of outdoor air quality on indoor air, the upper level of EHSL houses two purifiers that constantly circulate ultra-pure air. Sensors placed inside and outside of EHSL provide data on the efficacy of our purifiers.