Exposure to air pollutants have been shown to increase the risk of respiratory and cardiovascular diseases in addition to causing thousands of cancer deaths annually. All water systems require some degree of validation to ensure that health targets are met under their operational conditions.

The intent of this feature is to assess indoor air quality and water quality, which contribute to the health and wellbeing of building users.

Monitoring air quality throughout all tenant spaces on an ongoing basis.

We test our building’s air for particulate matter, total volatile organic compounds, ozone and carbon monoxide at least once a year.

At The Alliance Center, we test our building’s water for turbidity, pH, residual chlorine and total coliforms at least once a year.

We monitor air quality at least once a year.

We test our building’s water for turbidity, pH, residual chlorine and total coliforms at least once a year.

We monitor air quality throughout all tenant spaces on an ongoing basis.

Monitoring air and water quality validates that these resources are provided at levels established by the EPA. It also helps identify when/if areas of concern arise and provides information when action is needed.

Learn more about all of the features at thealliancecenter.org/wellhealthsafetyrating