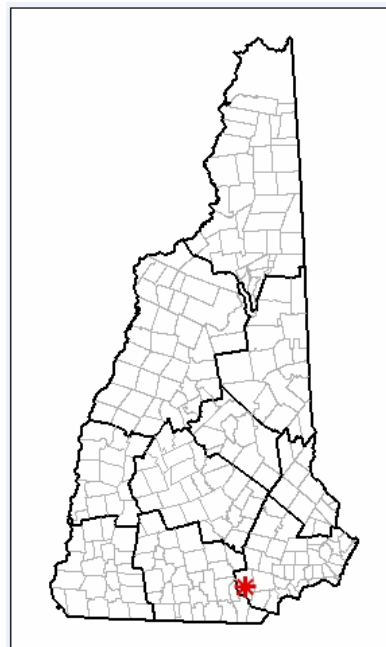


Moose Hill, Londonderry

General Information

AQS ID:	33-015-0018	Latitude:	+42.514496
Town:	Londonderry	Longitude:	-71.224775
Address:	Moose Hill Sch.	Elevation (m):	104
County:	Rockingham	Year Est.:	2009
Spatial Scale:	Neighborhood		



Site Description

Proposed: This 12' wide by 16' long wood clad, stick-built air monitoring station is located in a very open field in the heart of suburban New Hampshire, approximately halfway between the state's two largest cities (Manchester and Nashua). It has virtually zero local interferences from nearby pollution sources or obstructions, making it an ideal location to measure regional air quality. Filter-based PM_{2.5} samplers are located on platforms approximately 15 m from the structure.

Pollutants/Parameters

For NCore: PM_{2.5} Continuous and Filter based – IMPROVE – PM Course – Nitrogen Oxides – Ozone – Sulfur Dioxide (trace) – Carbon Monoxide (trace) – Temperature – Wind Speed – Wind Direction – Relative Humidity.

Recent Changes

New Station

Proposed/Planned Changes

Please refer to the Future Plans Section of the Annual Review Plan for specifics on future plans for this station. www.des.nh.gov/organization/commissioner/pip/publications/ard/documents/annual_air_monitoring_rept1.pdf

