## Ambient Air and Acid Precipitation Monitoring in Nova Scotia

**Aylesford Mountain** *NAPS ID: 030701* O<sub>3</sub>, PM<sub>2.5</sub>, Wind speed/direction

**Halifax – Johnston Building** *NAPS ID: 030113* CO, NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, SO<sub>2</sub>, VOC, PM<sub>2,5</sub>, PM<sub>10</sub>, speciation

**Kentville** *NAPS ID: 031101* NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, PM<sub>2.5</sub>

**Lake Major** *NAPS ID: 030120* NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, PM<sub>2,5</sub>, SO<sub>2</sub>, Wind speed/direction

Pictou NAPS ID: 030901

NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, PM<sub>2.5</sub>, TRS, SO<sub>2</sub>, Wind speed/direction

**Port Hawkesbury** *NAPS ID: 030201* NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, Wind speed/direction

**Sherbrooke** *NAtChem ID: NSPM86442A* Acid Precipitation

**Sydney** *NAPS ID: 030310* CO, NO<sub>X</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, Wind speed/direction

**Jackson/Cobequid** *NAtChem ID: NSPM86341A* Acid Precipitation

**Kejimkujik National Park** *NAPS ID: 030501*O<sub>3</sub> Wind speed/direction

## Legend

**CO** - Carbon Monoxide

**NO<sub>X</sub>** - Nitrogen Oxides

NO - Nitric Oxide

**NO<sub>2</sub>** - Nitrogen Dioxide

**0**<sub>3</sub> - Ground-level Ozone **PM**<sub>2,5</sub> - Fine particulate matter (*diameter<2.5 microns*)

PM<sub>10</sub> - Coarse particulate matter (diameter<10 microns)

**Speciation** - Speciation profiles of particulate matter

**SO<sub>2</sub>** - Sulphur Dioxide

**TRS** - Total Reduced Sulphur

**VOC** - Volatile Organic Compounds

**NAPS** - National Air Pollution Surveillance Program **NAtChem** - Canadian National Atmospheric Chemistry

