

# Air Quality Monitoring

# DASHBOARD REPORT

December 2015  
- January 2016

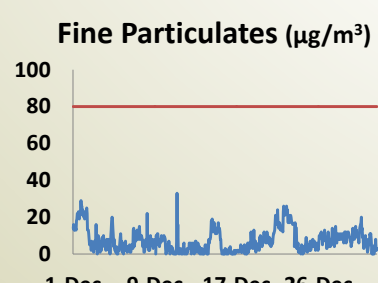
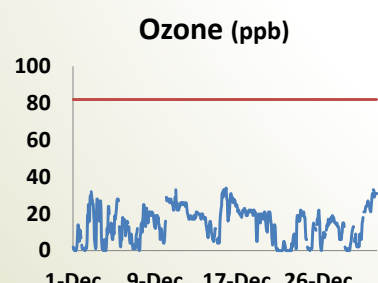
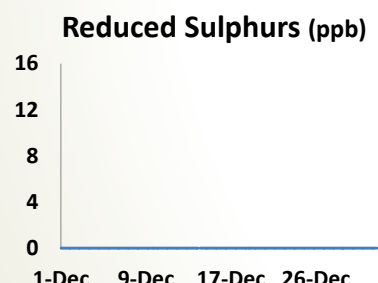
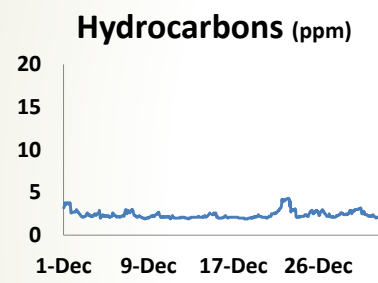
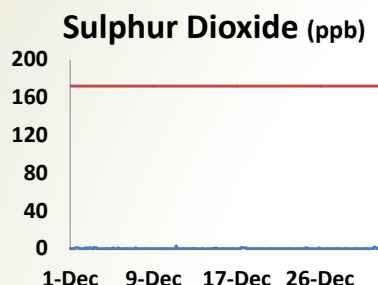
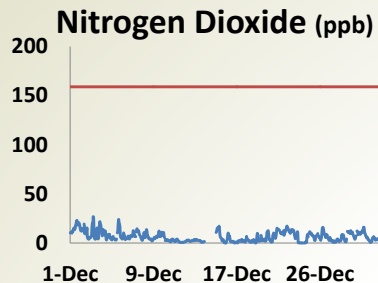


# Continuous Monitoring Stations

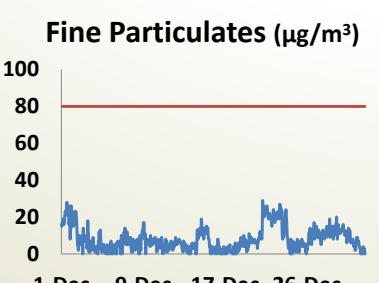
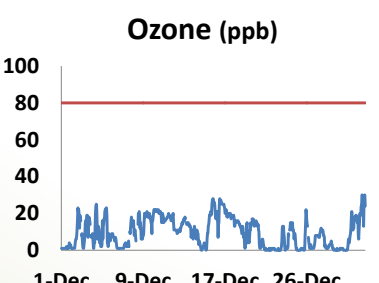
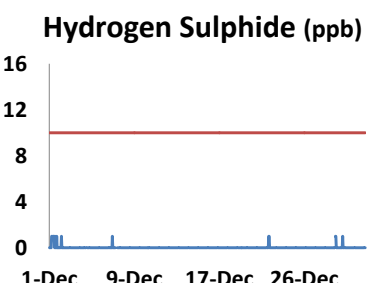
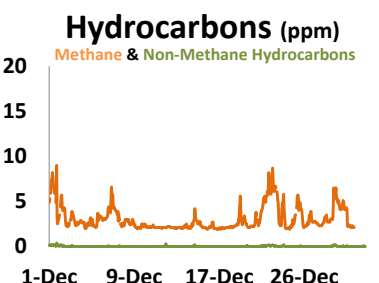
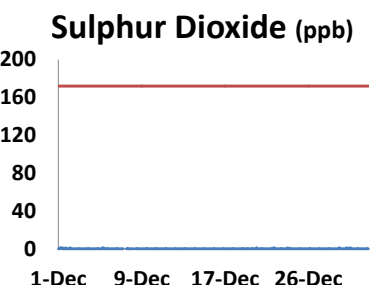
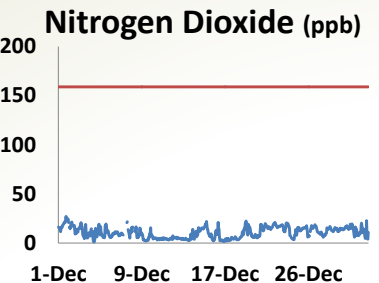
December  
2015



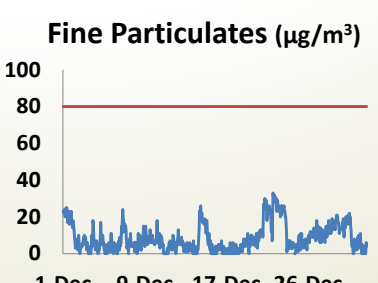
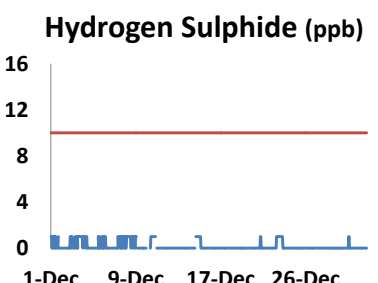
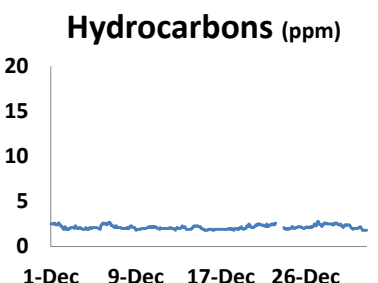
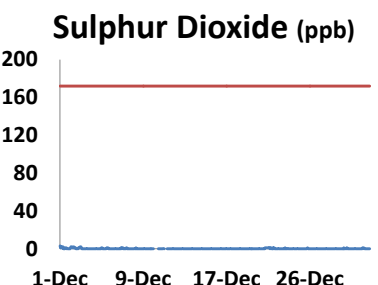
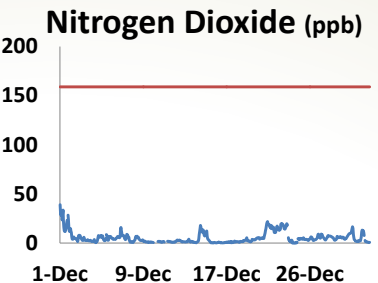
## Cold Lake



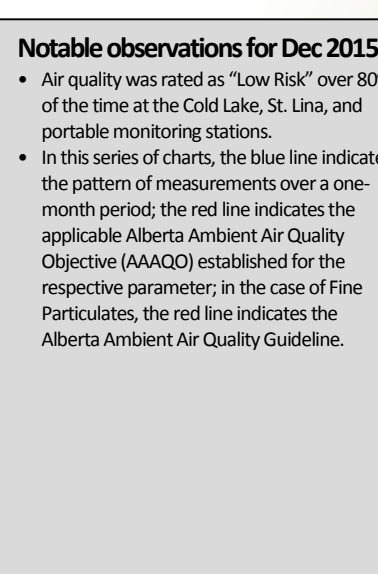
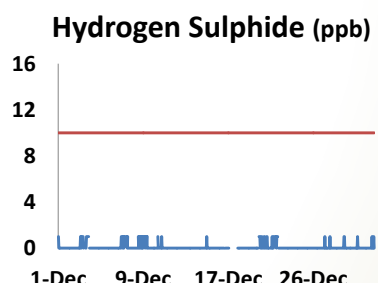
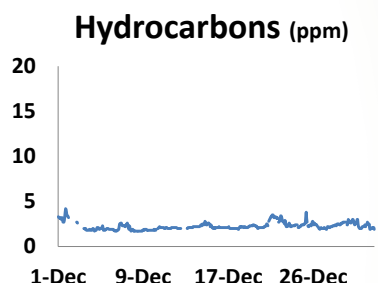
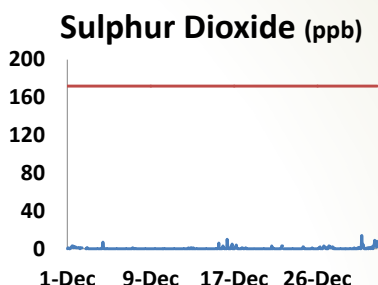
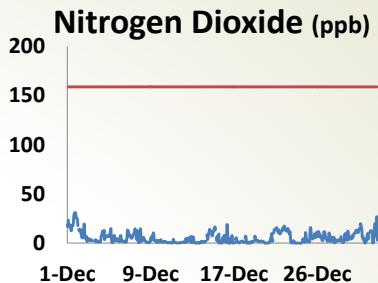
## PAMS (Elk Point)



## St. Lina



## Maskwa

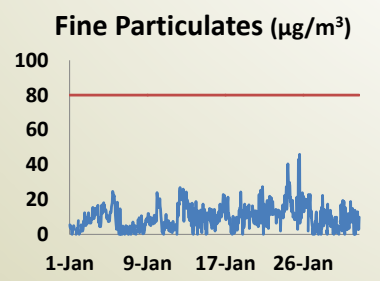
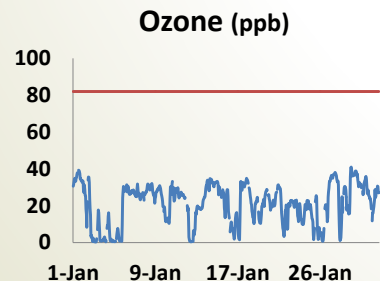
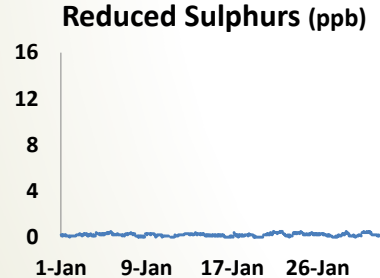
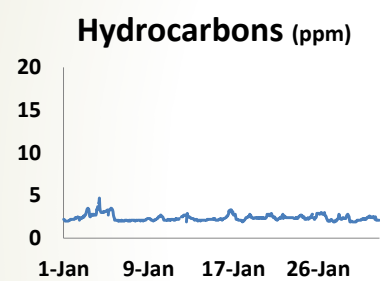
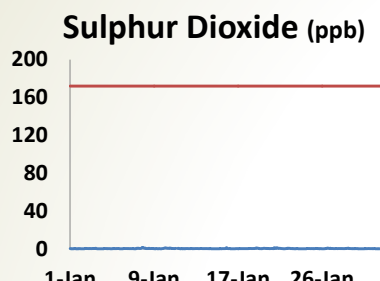
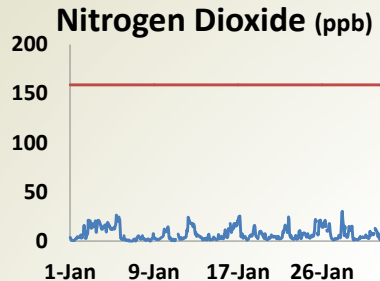


### Notable observations for Dec 2015:

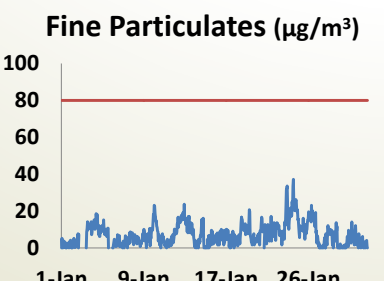
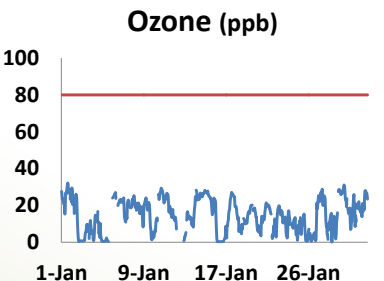
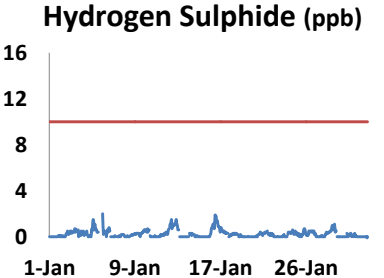
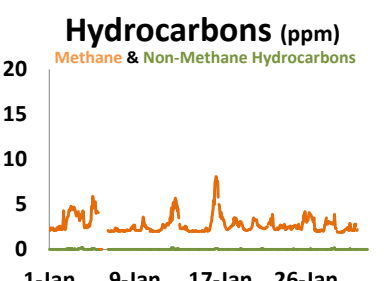
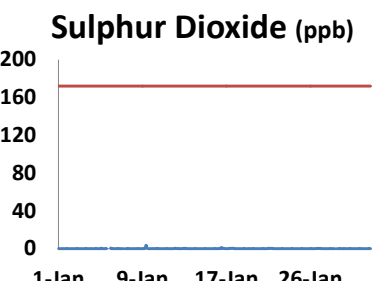
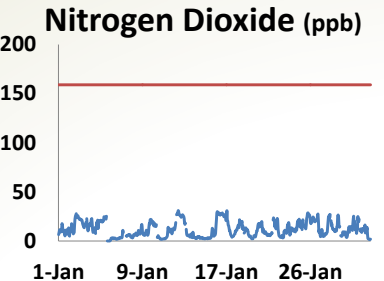
- Air quality was rated as "Low Risk" over 80% of the time at the Cold Lake, St. Lina, and portable monitoring stations.
- In this series of charts, the blue line indicates the pattern of measurements over a one-month period; the red line indicates the applicable Alberta Ambient Air Quality Objective (AAAQO) established for the respective parameter; in the case of Fine Particulates, the red line indicates the Alberta Ambient Air Quality Guideline.

# Continuous Monitoring Stations

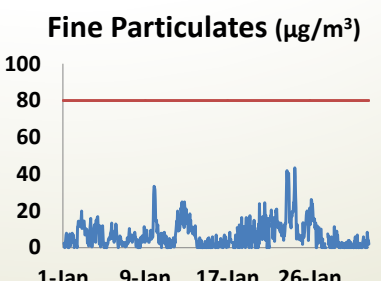
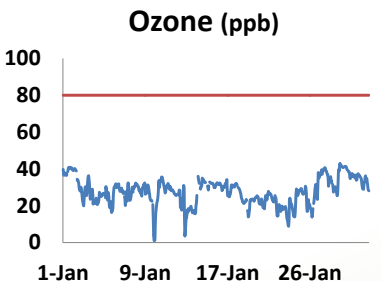
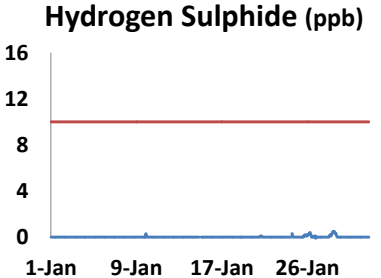
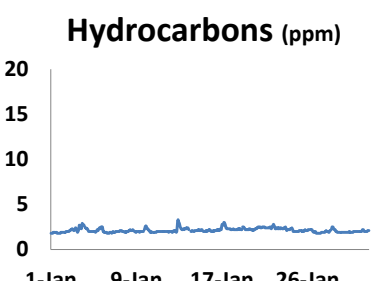
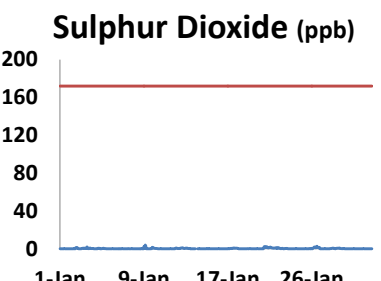
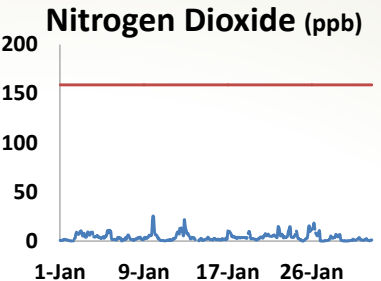
## Cold Lake



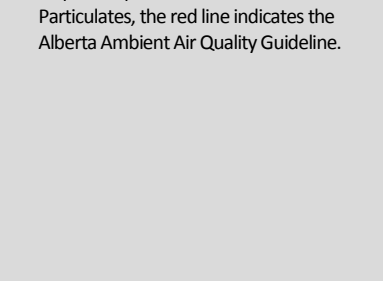
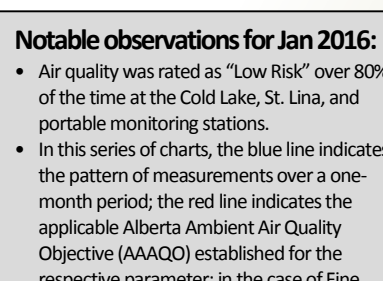
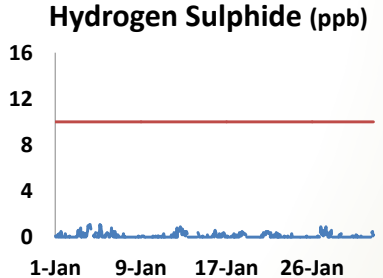
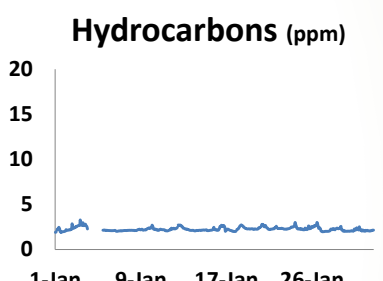
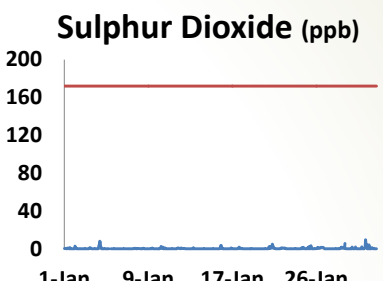
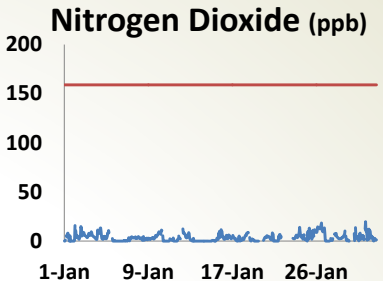
## PAMS (Elk Point)



## St. Lina



## Maskwa



### Notable observations for Jan 2016:

- Air quality was rated as "Low Risk" over 80% of the time at the Cold Lake, St. Lina, and portable monitoring stations.
- In this series of charts, the blue line indicates the pattern of measurements over a one-month period; the red line indicates the applicable Alberta Ambient Air Quality Objective (AAAQO) established for the respective parameter; in the case of Fine Particulates, the red line indicates the Alberta Ambient Air Quality Guideline.

# Passive Monitoring Stations

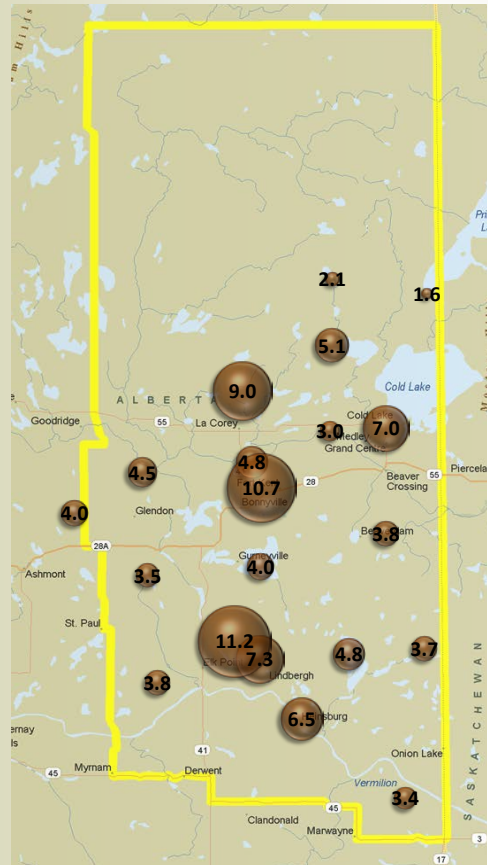
This series of bubble maps present monthly average concentrations in parts per billion (ppb) over a two-month period.

Displaying data this way illustrates the spatial patterns of the parameters monitored in the LICA passive monitoring network.

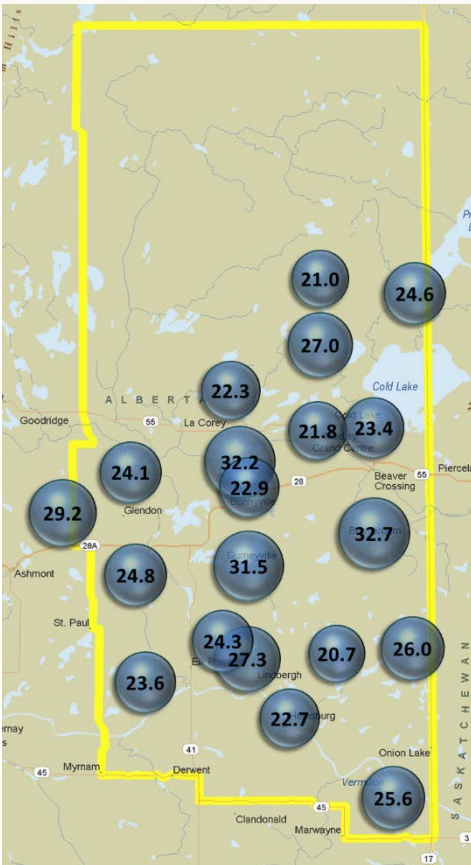
December 2015 - January 2016



## Nitrogen Dioxide



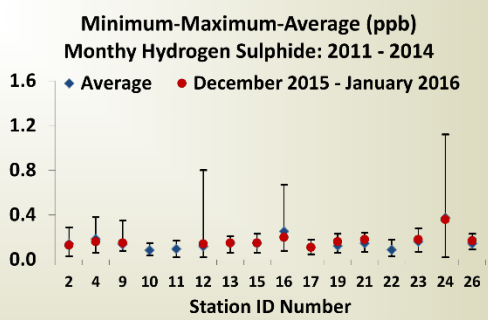
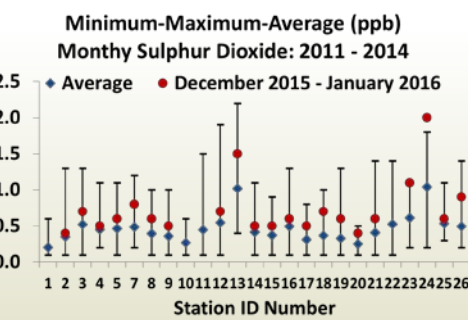
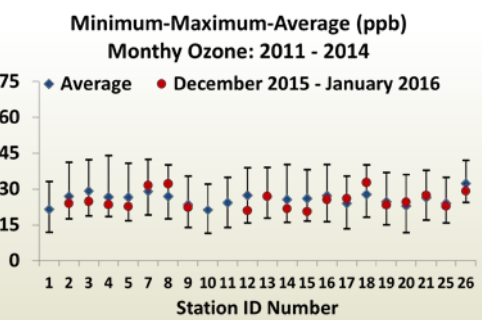
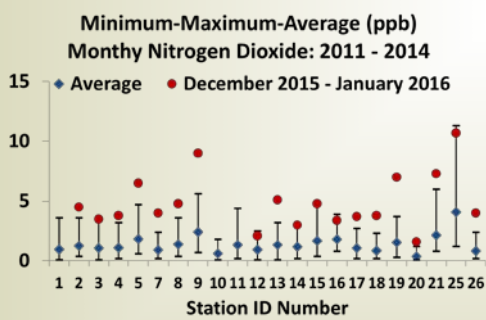
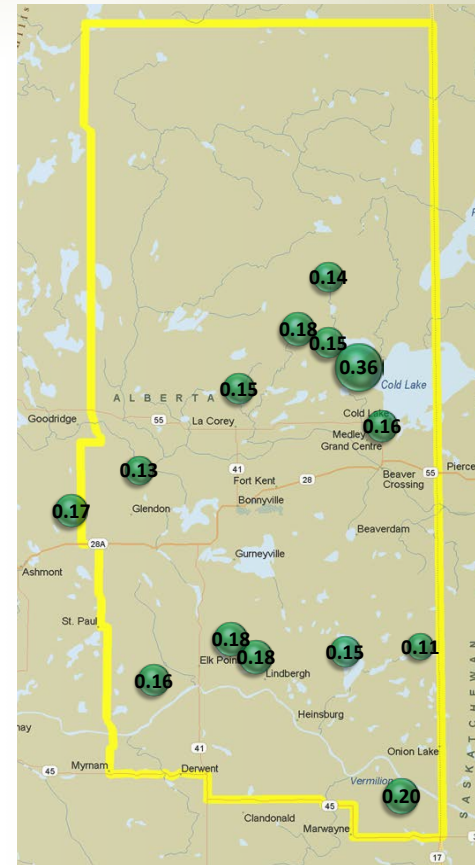
## Ozone



## Sulphur Dioxide

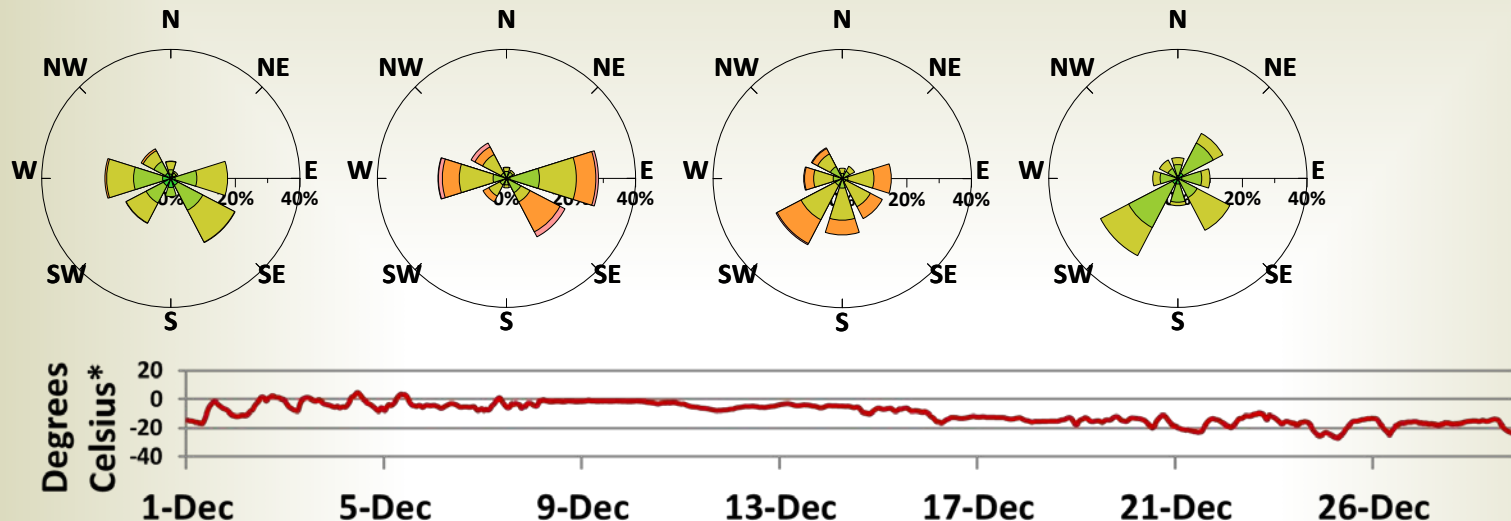


## Hydrogen Sulphide



# Wind Speed, Wind Direction, Temperature

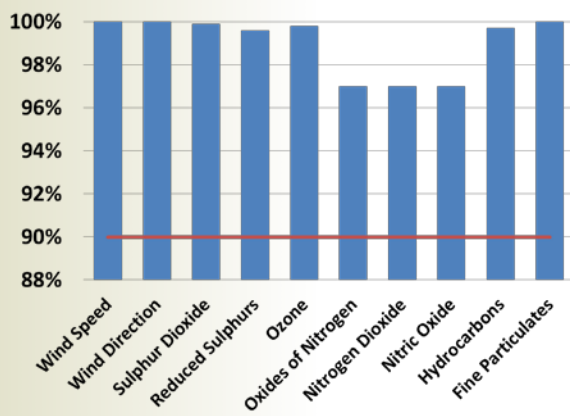
December  
2015



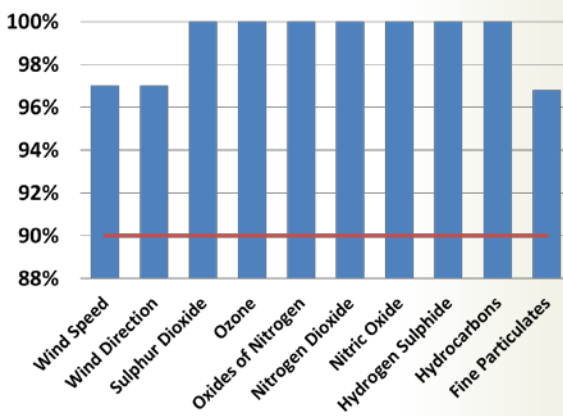
\* Temperature in Cold Lake

## Operational Uptime

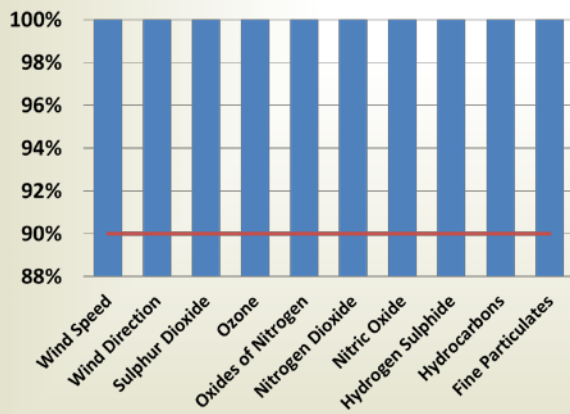
Cold Lake



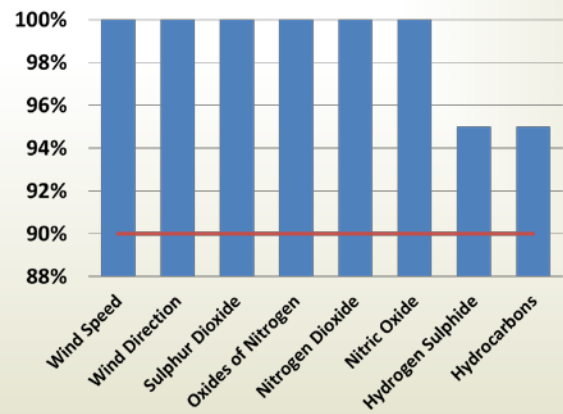
PAMS (Elk Point)



St. Lina



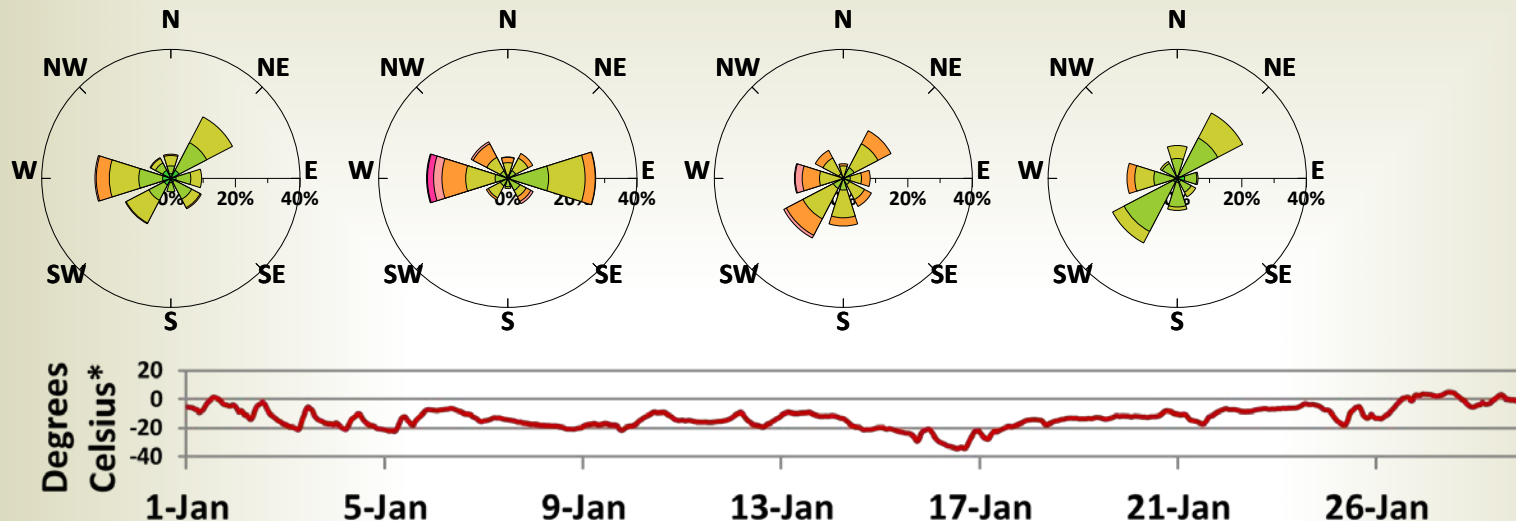
Maskwa



**Notes on instrument uptime:** The Alberta Air Monitoring Directive (1989) requires that real time instrumentation must be operational at least 90% of the time on a monthly basis (indicated by the red line on the above charts).

# Wind Speed, Wind Direction, Temperature

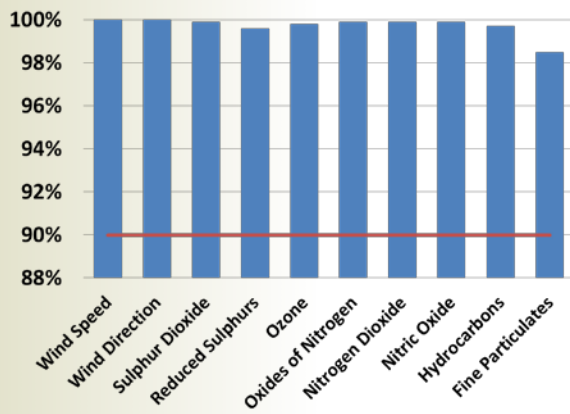
January  
2016



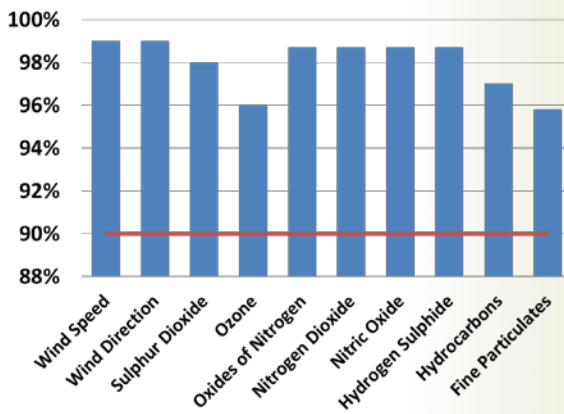
\* Temperature in Cold Lake

## Operational Uptime

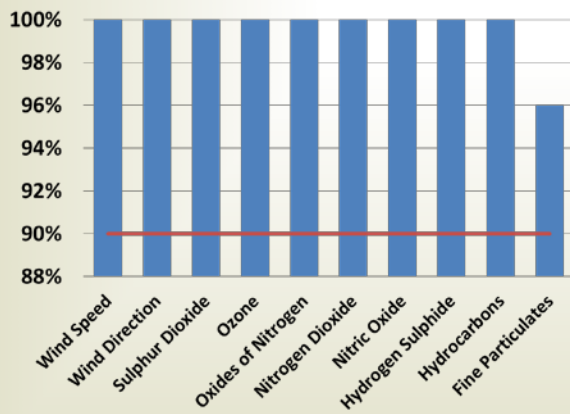
Cold Lake



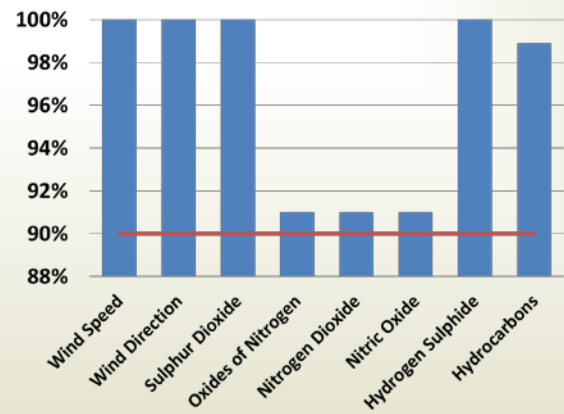
PAMS (Elk Point)



St. Lina



Maskwa

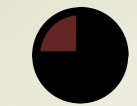


**Notes on instrument uptime:** The Alberta Air Monitoring Directive (1989) requires that real time instrumentation must be operational at least 90% of the time on a monthly basis (indicated by the red line on the above charts).

# Regional Monitoring Network Map

December  
2015

January  
2016



**Passive Monitor:**  
Sulphur Dioxide



**Passive Monitor:**  
Ozone



**Passive Monitor:**  
Nitrogen Dioxide



**Passive Monitor:**  
Hydrogen Sulphide



**Continuous Monitor:**  
Sulphur Dioxide, Hydrogen Sulphide, Oxides of Nitrogen, Total Hydrocarbons, Meteorology



**Continuous Monitor:**  
Sulphur Dioxide, Hydrogen Sulphide, Oxides of Nitrogen, Ozone, Methane/Non-Methane Hydrocarbons, Particulate Matter, Meteorology



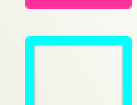
**Continuous Monitor:**  
Sulphur Dioxide, Hydrogen Sulphide, Oxides of Nitrogen, Ozone, Total Hydrocarbons, Particulate Matter, Meteorology



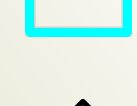
**Continuous Monitor:**  
Sulphur Dioxide, Total Reduced Sulphurs, Oxides of Nitrogen, Ozone, Total Hydrocarbons, Particulate Matter, Meteorology



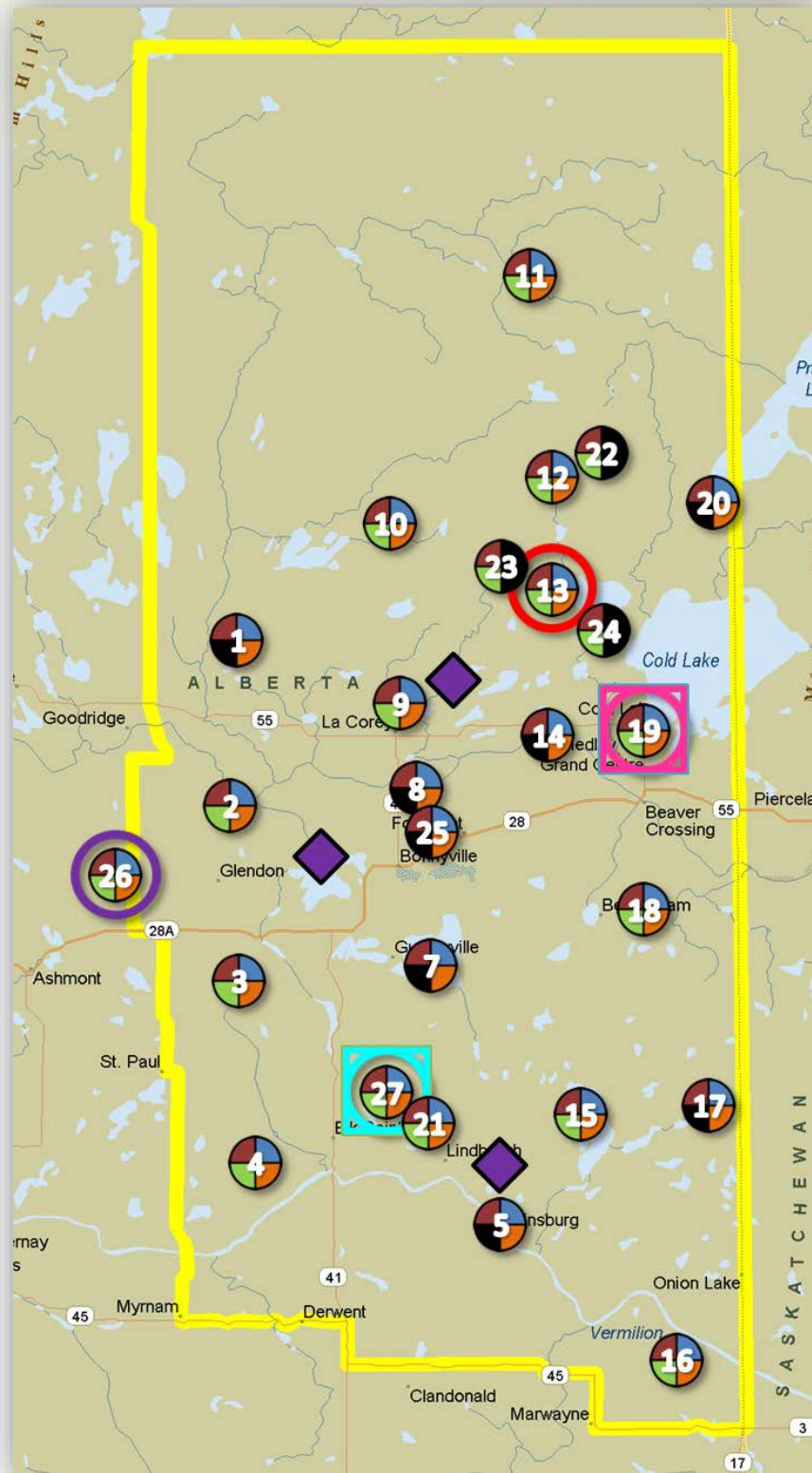
**Polycyclic Aromatic and Speciated Hydrocarbons:**  
Routine 1-in-6 Day Samples



**Polycyclic Aromatic and Speciated Hydrocarbons:**  
Routine 1-in-6 Day Samples  
High Non-Methane Hydrocarbon Triggered Samples



**Soil Acidification Monitoring Plot:**  
pH, Soil Texture, Electrical Conductivity, Soluble Ions, Cation Exchange Capacity – Buffered/Unbuffered, Exchangeable Cations, Total Carbon, Total Nitrogen, Total Sulphur, Available Ammonium, Available Nitrates, Available Phosphorous



## Station Identification

1	Sand River	9	La Corey	16	Clear Range	23	Mahikan
2	Therien	10	Wolf Lake	17	Fishing Lake	24	Hilda Lake
3	Flat Lake	11	Foster Creek	18	Beaverdam	25	Town of Bonnyville
4	Lake Eliza	12	Primrose	19	Cold Lake South	26	St. Lina
5	Telegraph Creek	13	Maskwa	20	Medley-Martineau	27	Portable Station
7	Muriel-Kehewin	14	Ardmore	21	Fort George		
8	Dupre	15	Frog Lake	22	Burnt Lake		