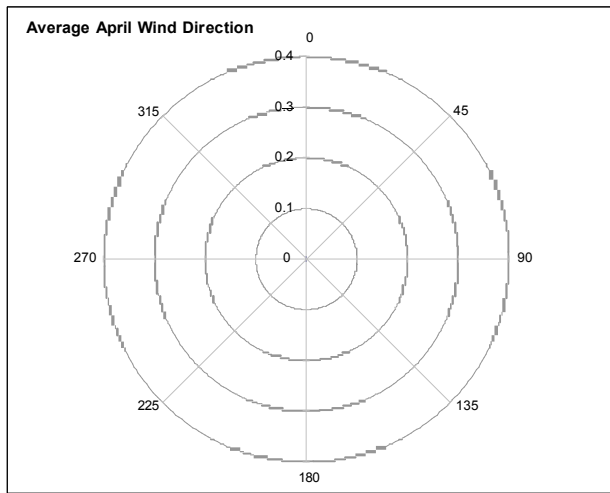


Citronen Fjord Weather Data

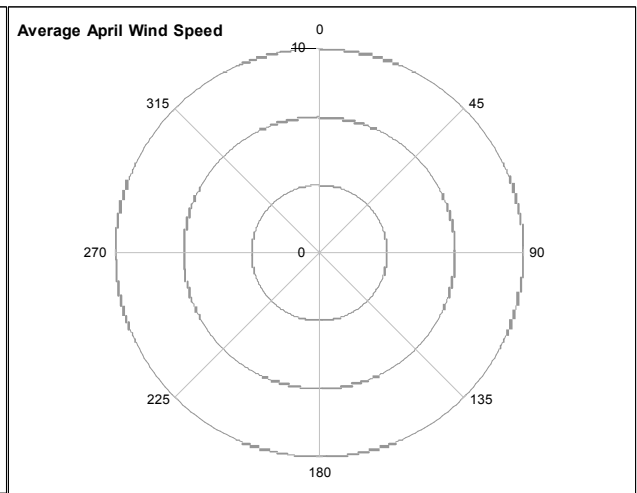
The data shown in the following wind roses was collected manually from a weather station located at the Platinova camp adjacent to Lake Platinova, between the years of 1993 and 1994. Measurements were usually taken at around 8:00am and 6:00pm. Data for all years for the relevant month is presented on the one graph.

The number of total measurements has been noted under each set of graphs, to provide an indication as to how many months worth of data has been collected (each month should produce around 60 measurements). The months at the start and end of the data collection period contain only partial data.

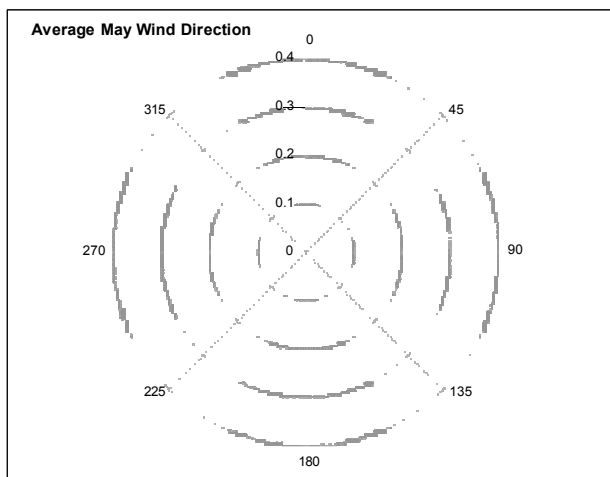
These measurements are spot measurements only, and do not reflect the average over the preceding period.



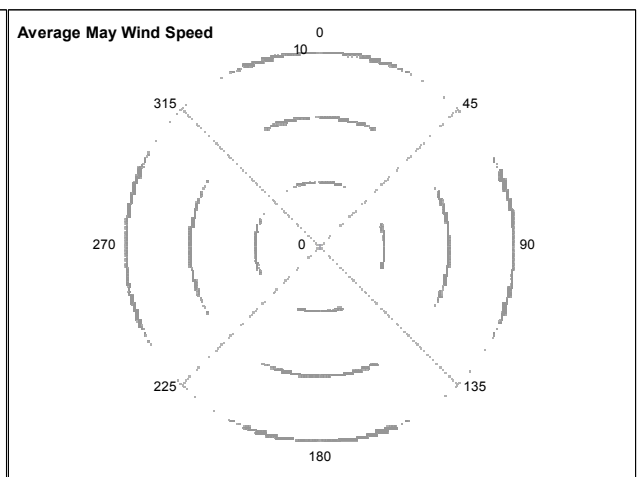
April #DIV/0! of measurements recorded calm conditions



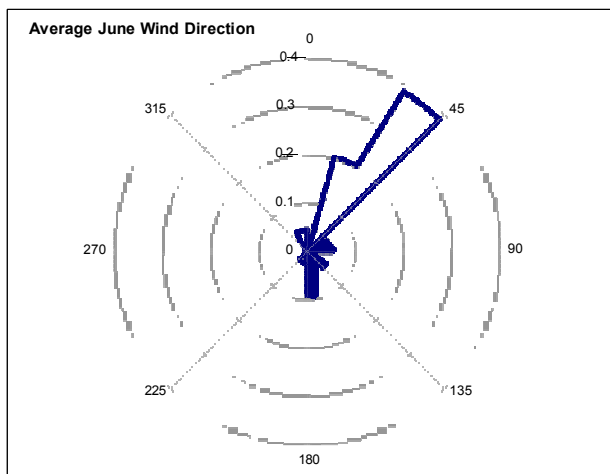
0 total measurements



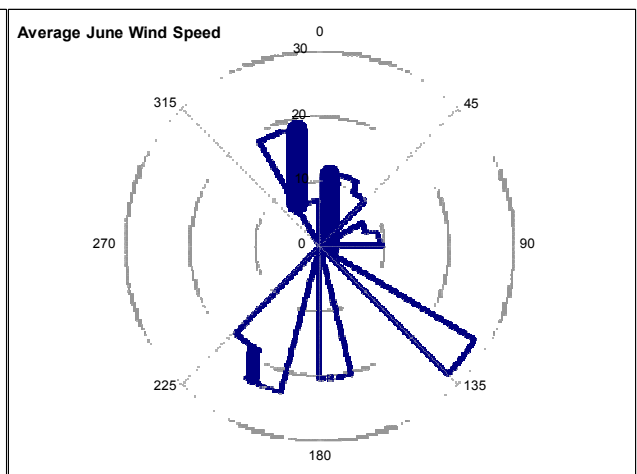
May #DIV/0! of measurements recorded calm conditions



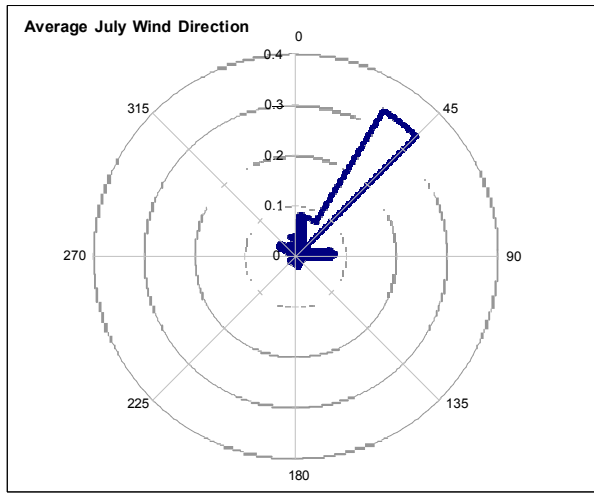
0 total measurements



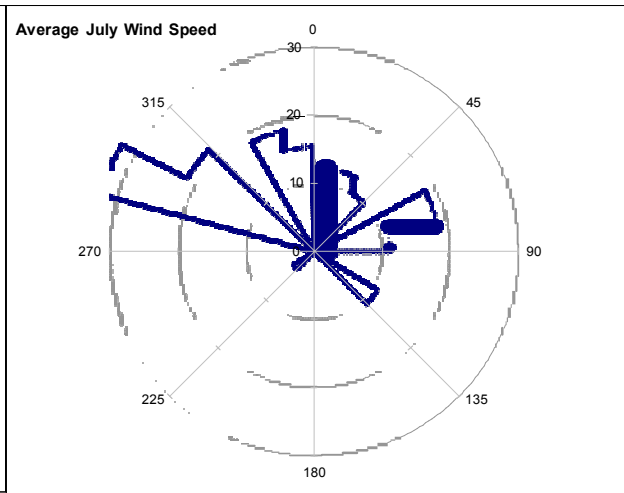
June 5% of measurements recorded calm conditions



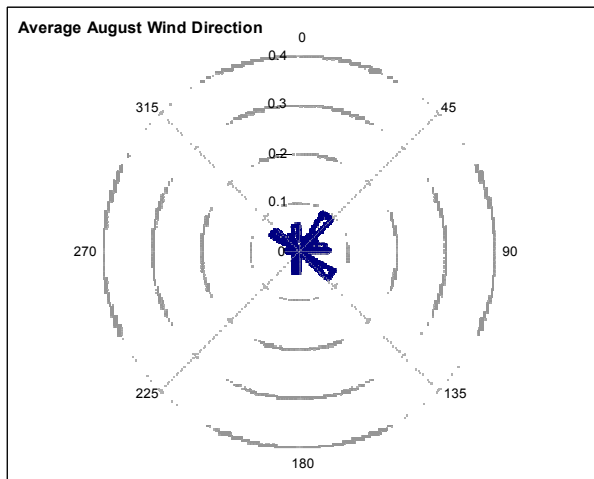
44 total measurements



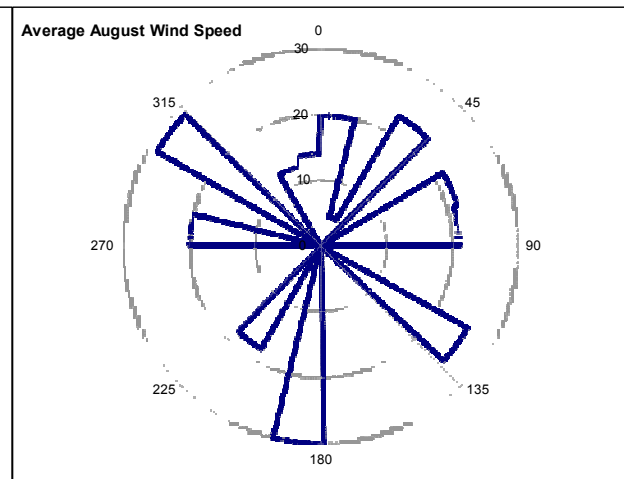
July 35% of measurements recorded calm conditions



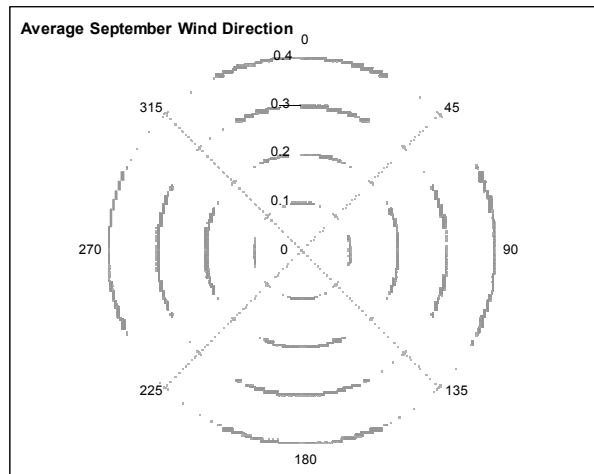
74 total measurements



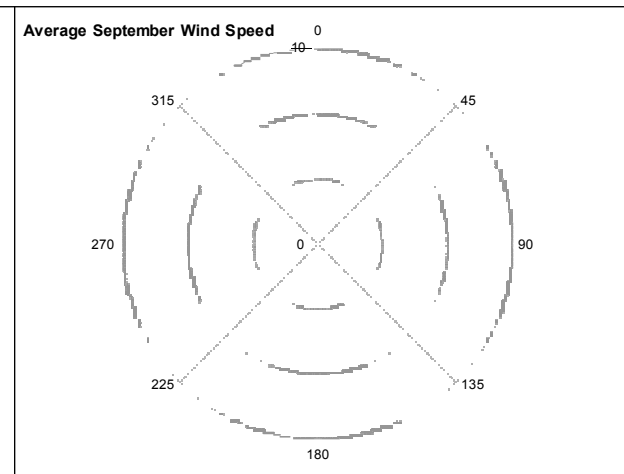
August 45% of measurements recorded calm conditions



76 total measurements



September #DIV/0! of measurements recorded calm conditions



0

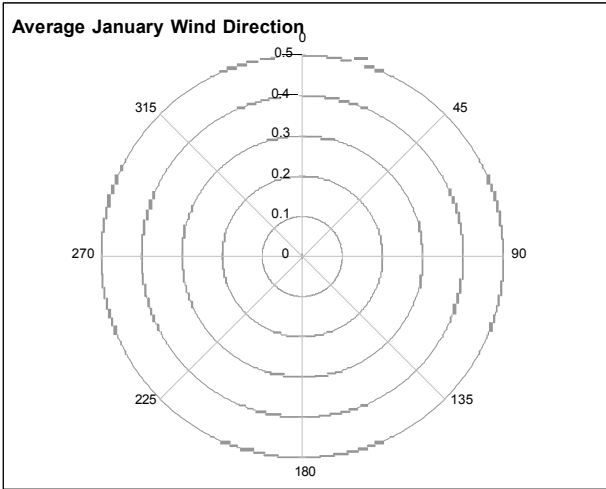
Citronen Fjord Automatic Weather Station Data

The data shown in the following wind roses was collected from an automatic weather station located at the Platinova camp adjacent to Lake Platinova, between the years of 1995 and 1996. Measurements were taken every hour. Data for all years for the relevant month is presented on the one graph.

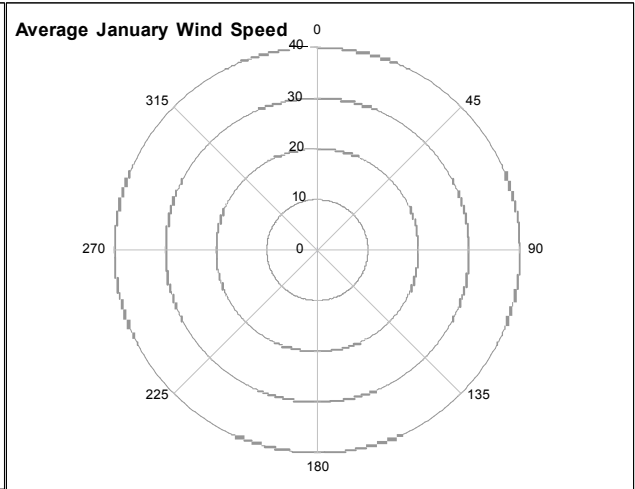
The data was collected between end April 1995 and October 1995 (the 1995 field season), and again between Feb 1996 and May 1996, when the data was downloaded (the 1996 field season commenced in May).

The number of total measurements has been noted under each set of graphs, to provide an indication as to how many months worth of data has been collected (each month should produce around 720 measurements).

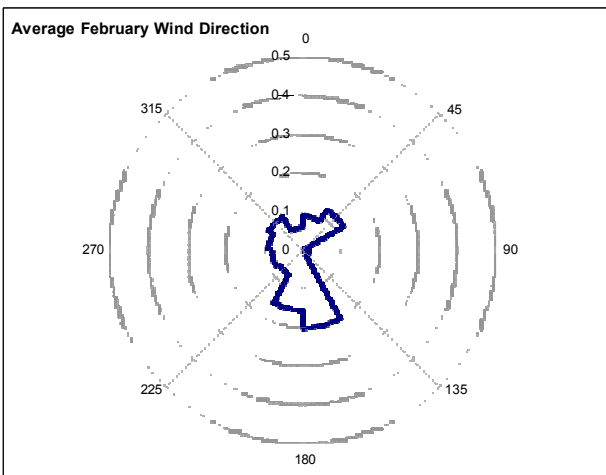
These measurements are spot measurements only, and do not reflect the average over the preceding period.



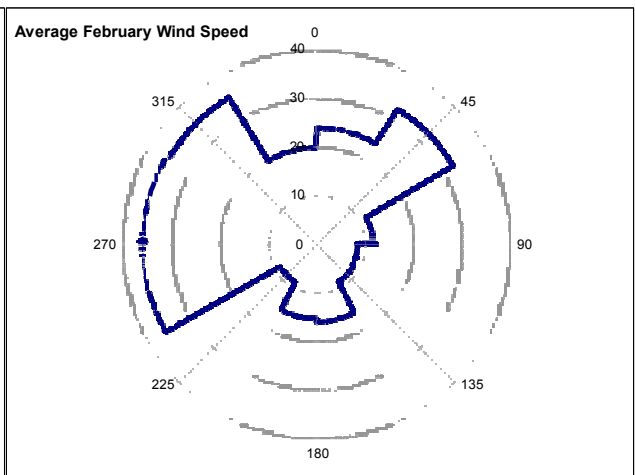
January #DIV/0! of measurements recorded calm conditions



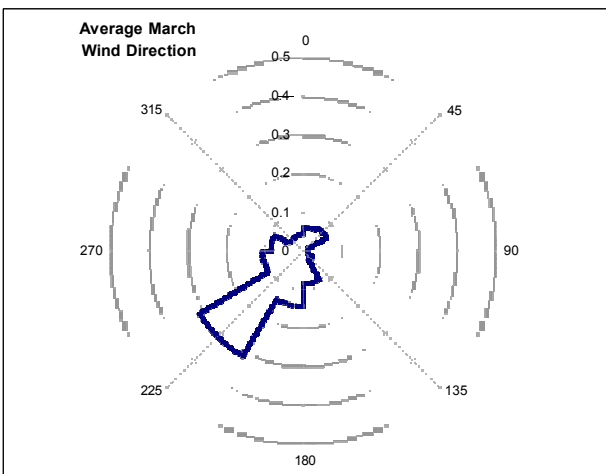
0 total measurements



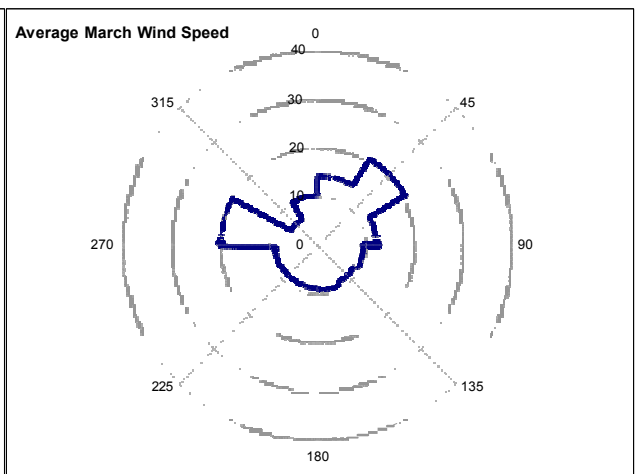
February 0% of measurements recorded calm conditions



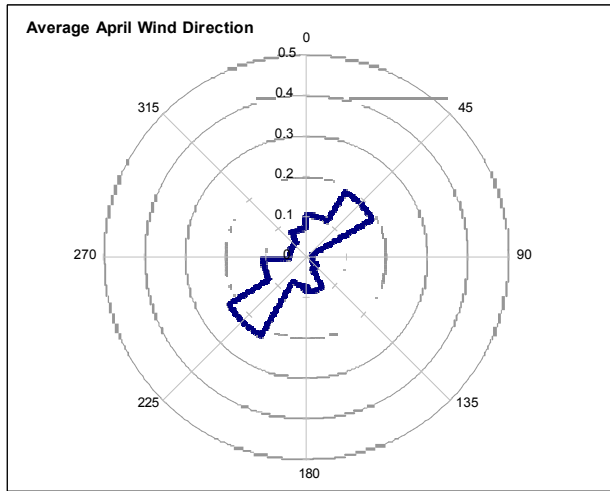
239 total measurements



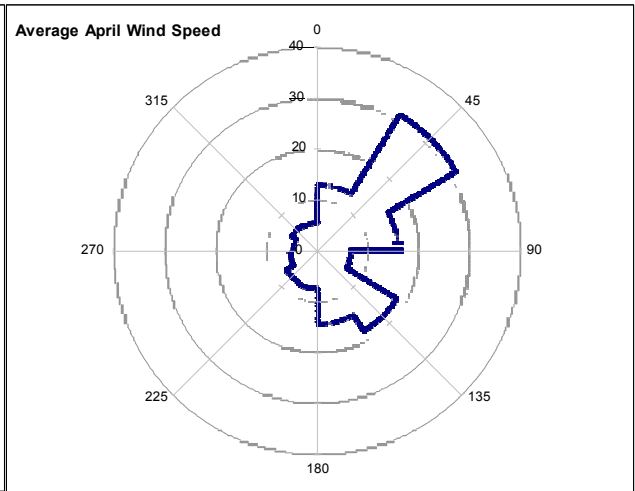
March 0% of measurements recorded calm conditions



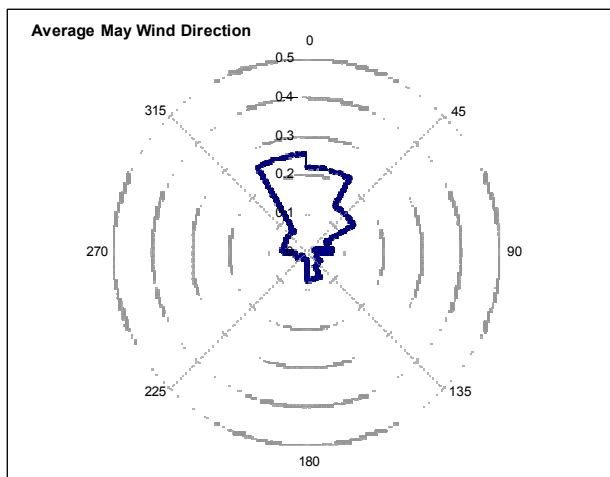
744 total measurements



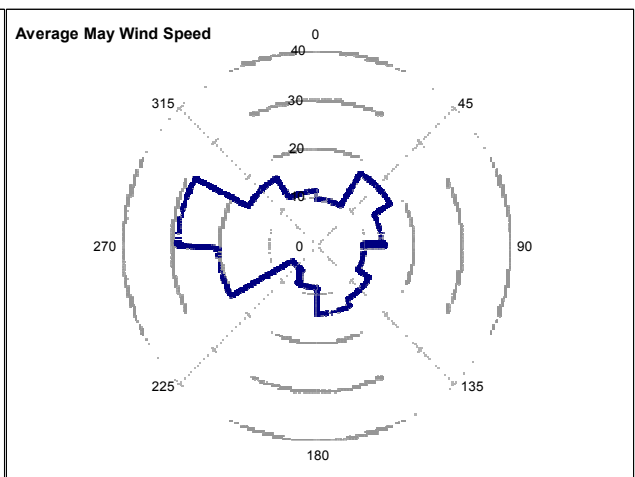
April 0% of measurements recorded calm conditions



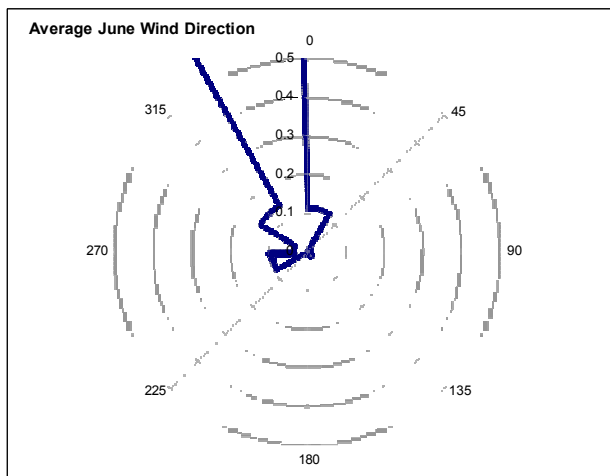
866 total measurements



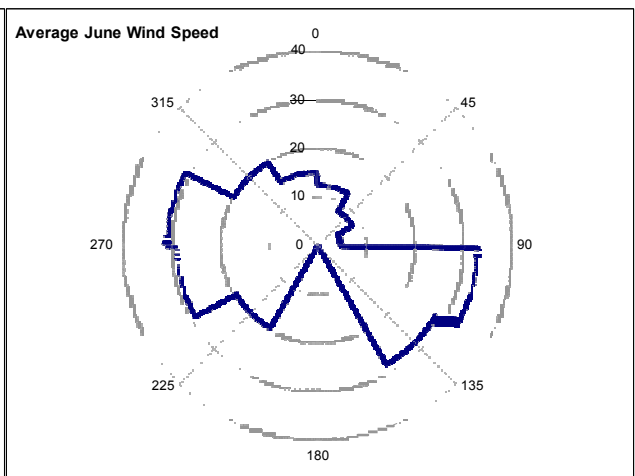
May 0% of measurements recorded calm conditions



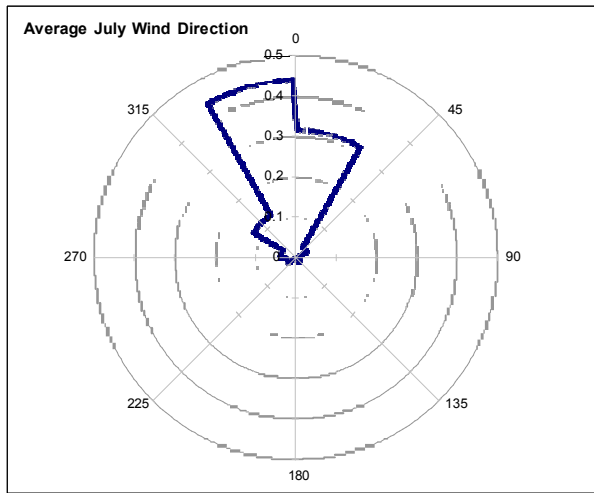
1031 total measurements



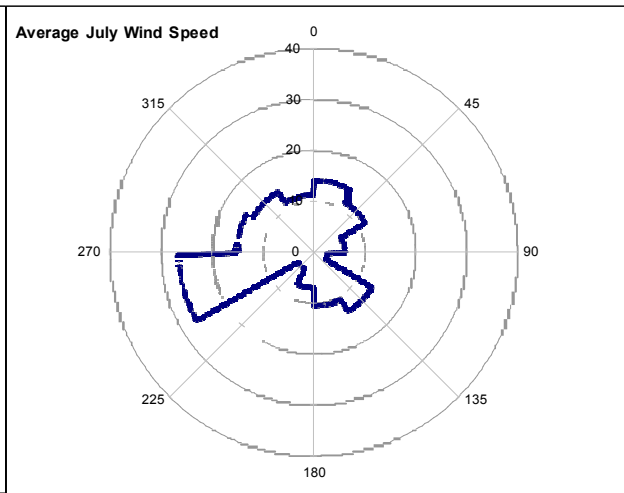
June 0% of measurements recorded calm conditions



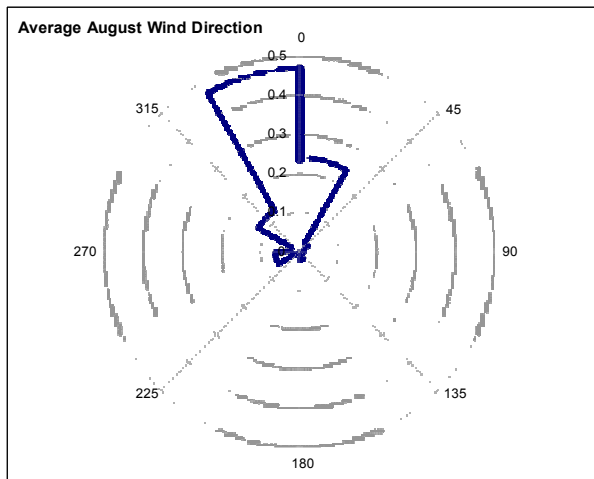
720 total measurements



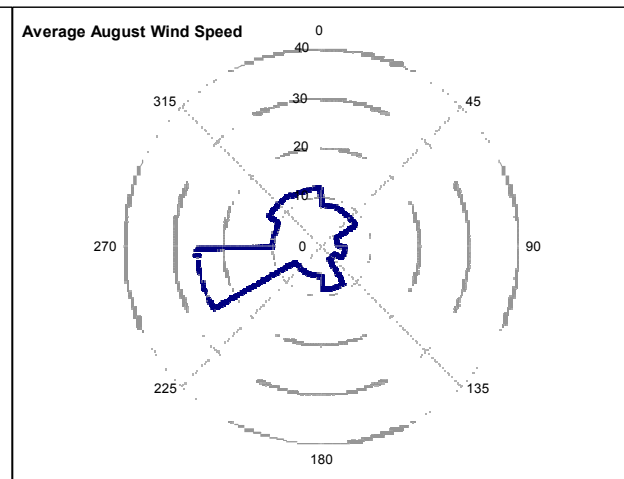
July 0% of measurements recorded calm conditions



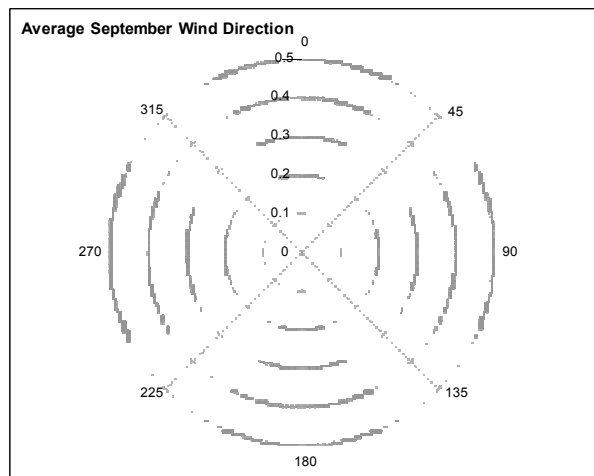
744 total measurements



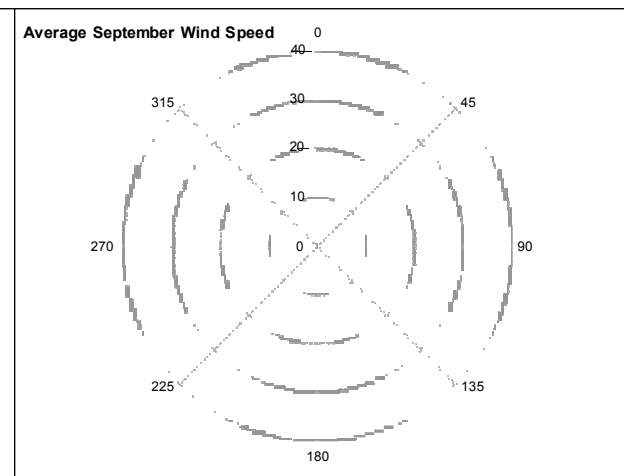
August 0% of measurements recorded calm conditions



615 total measurements



September #DIV/0! of measurements recorded calm conditions



0