

# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

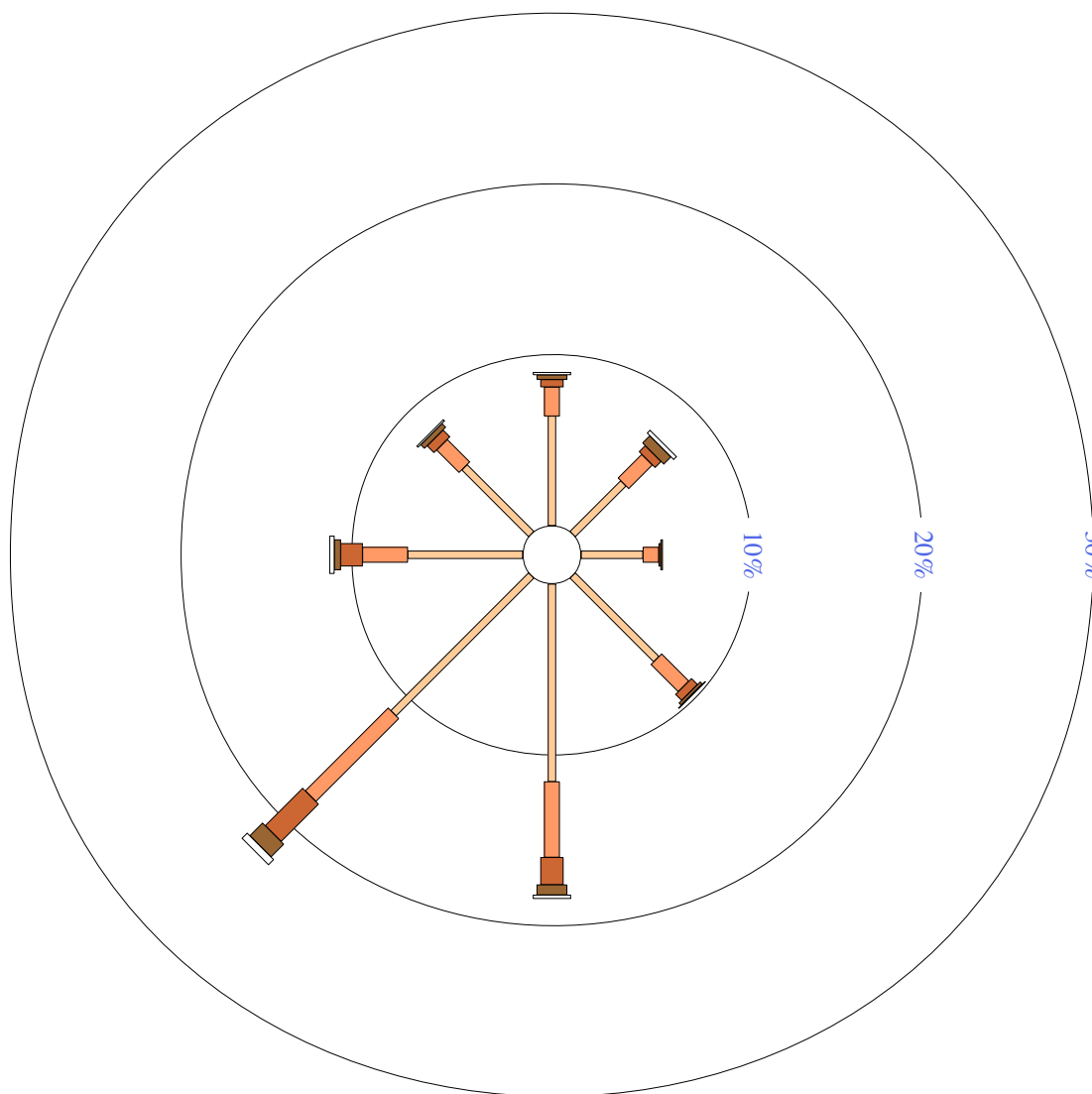
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Jan  
1540 Total Observations

Calm 8%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

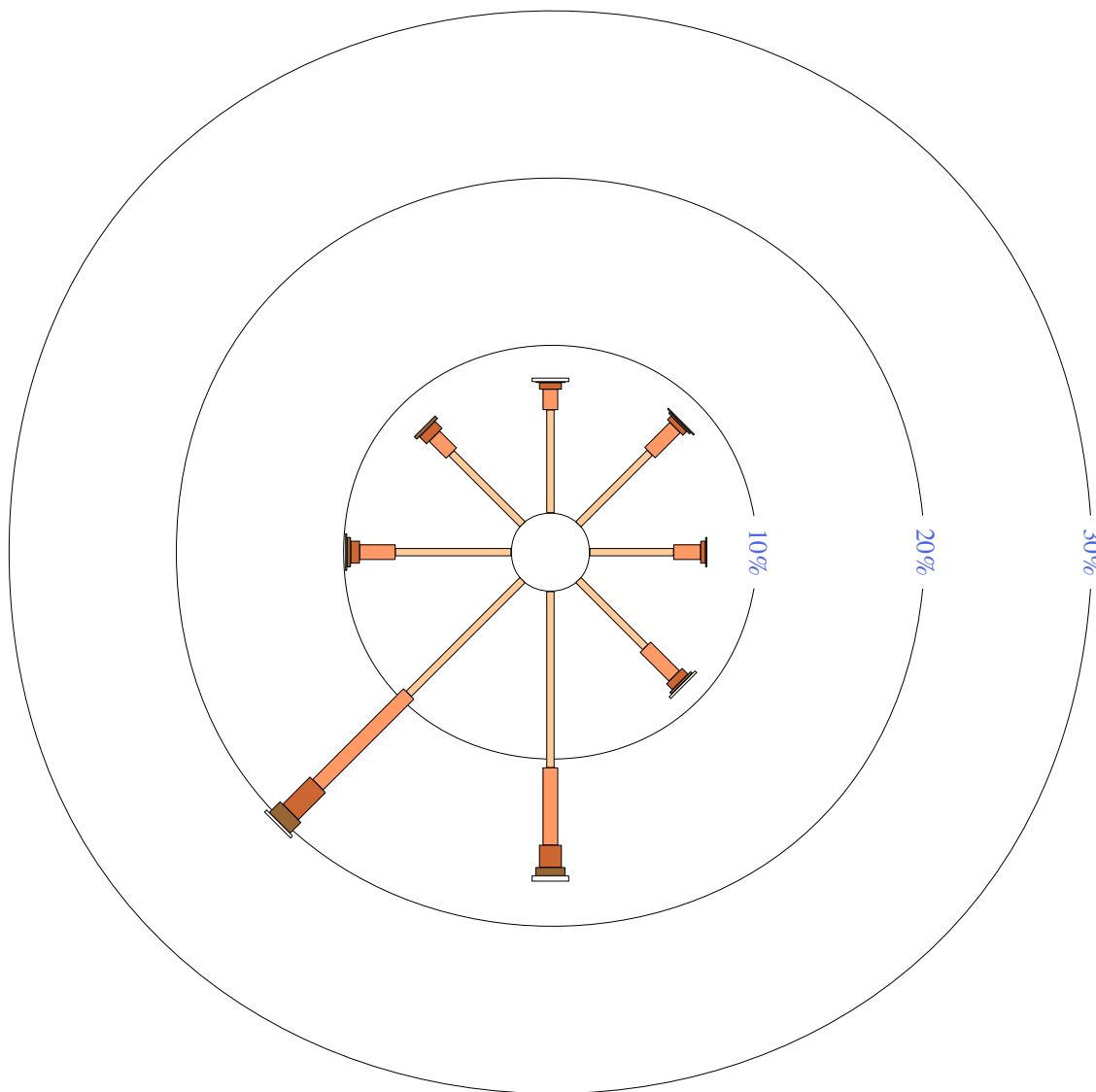
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Feb  
1441 Total Observations

Calm 12%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

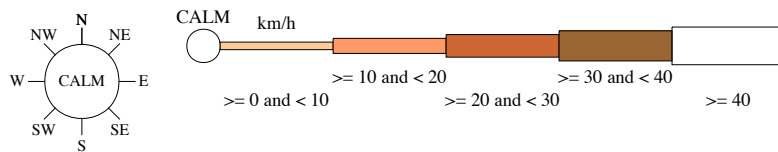
Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

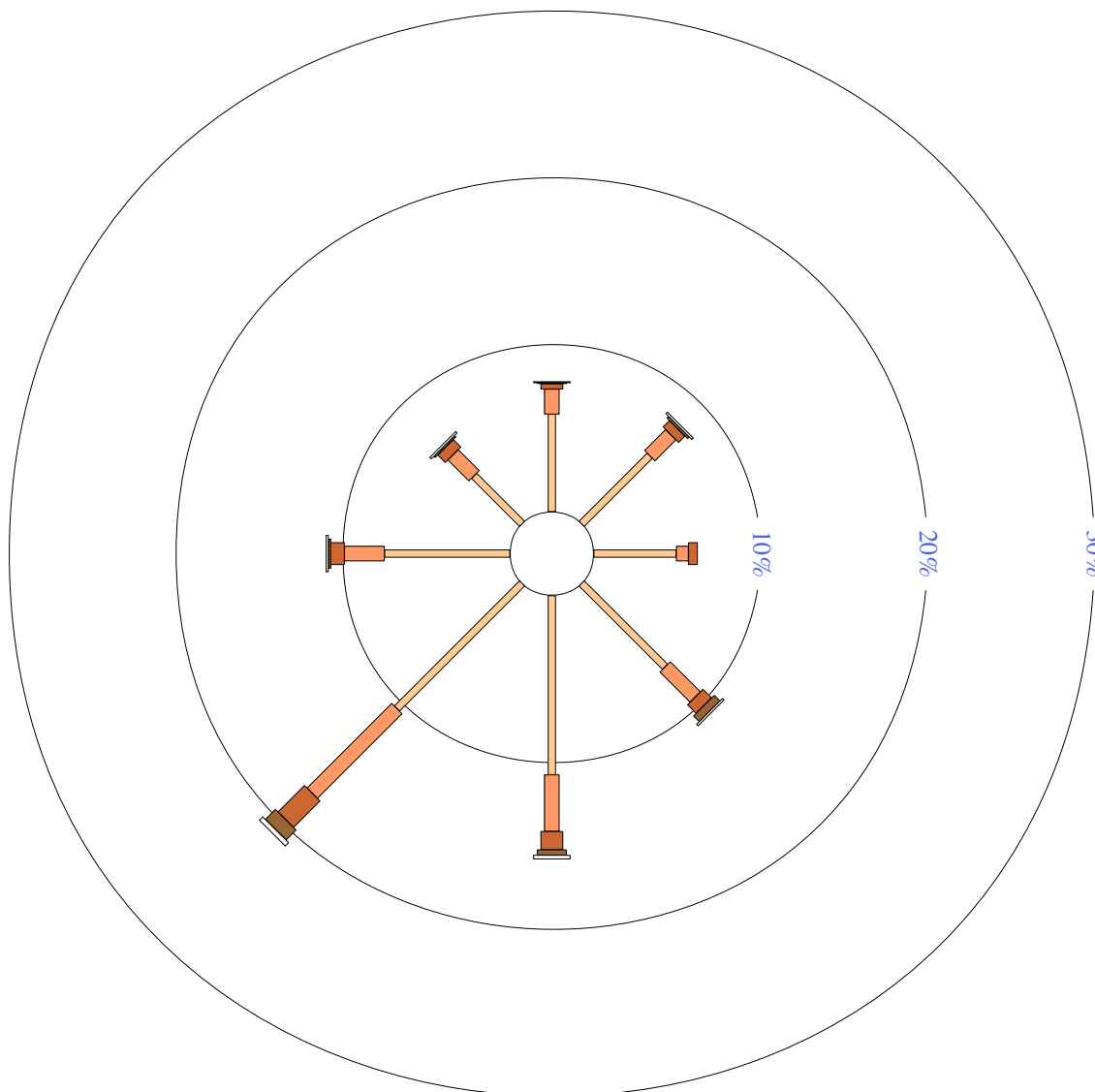
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Mar  
1613 Total Observations

Calm 12%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

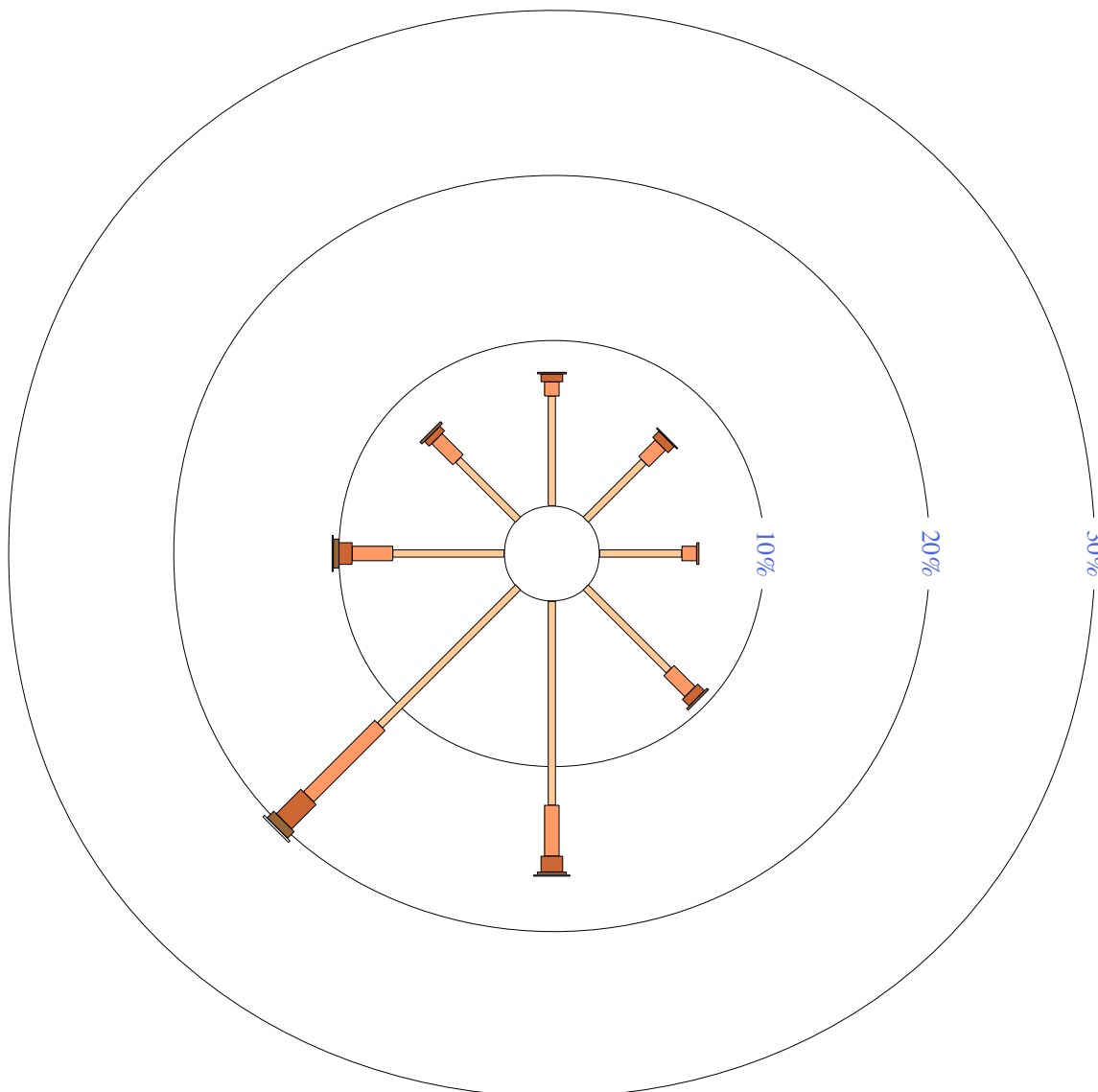
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Apr  
1532 Total Observations

Calm 14%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

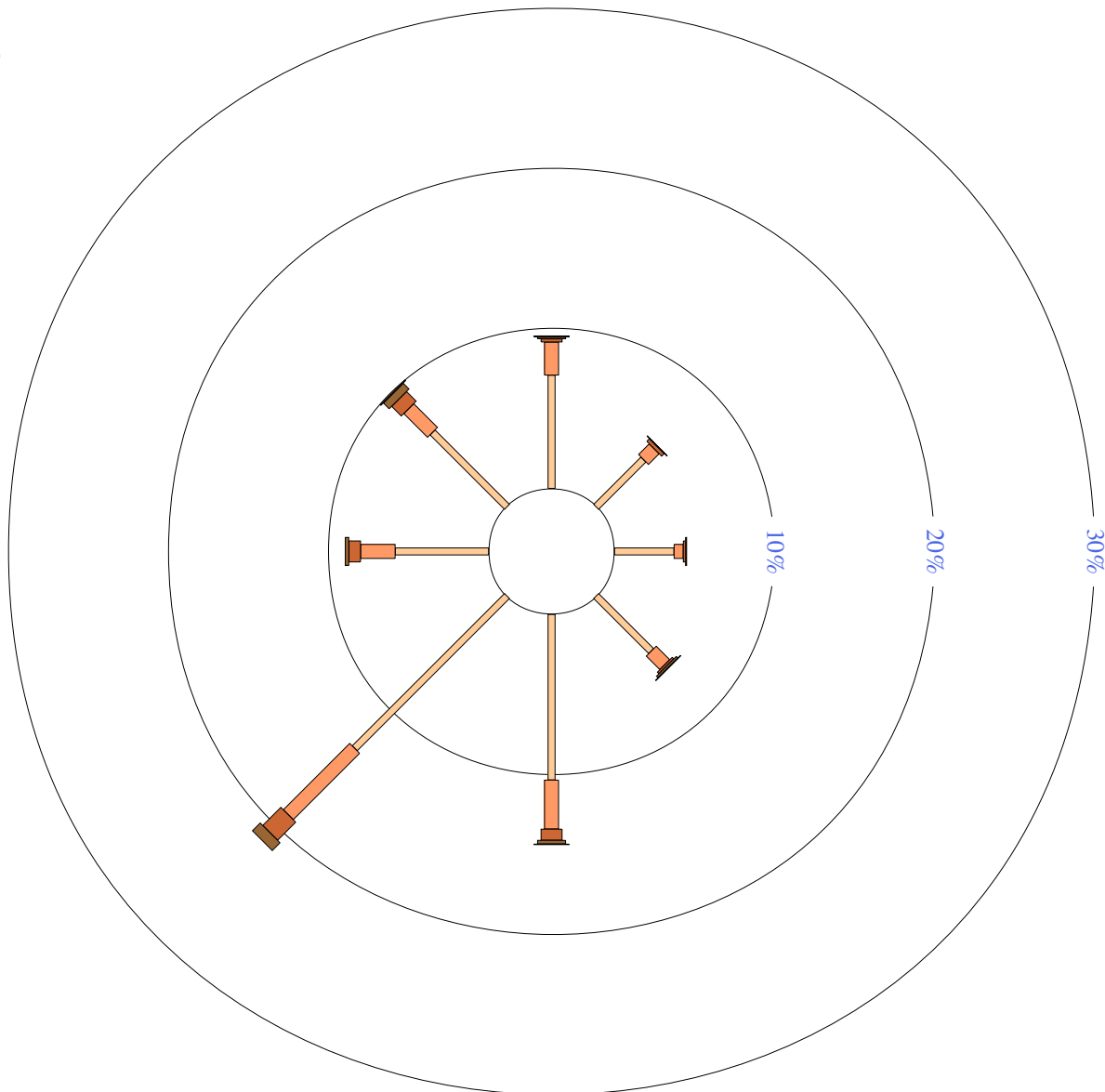
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm May  
1606 Total Observations

Calm 20%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

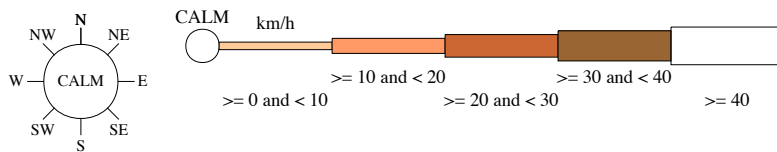
Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

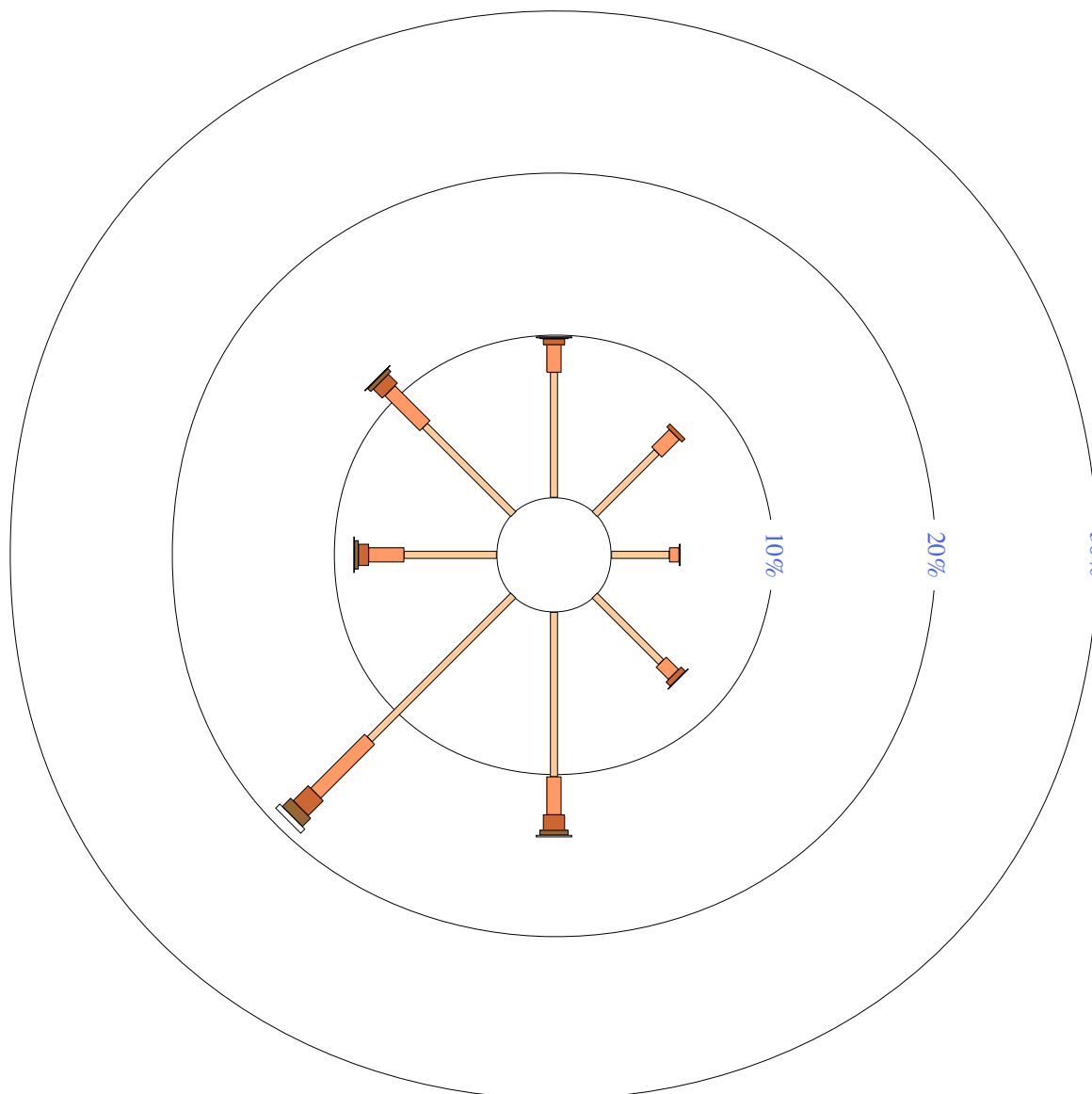
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Jun  
1545 Total Observations

Calm 18%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

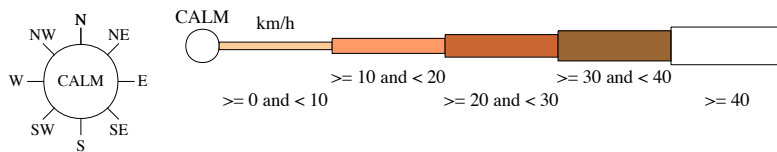
Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

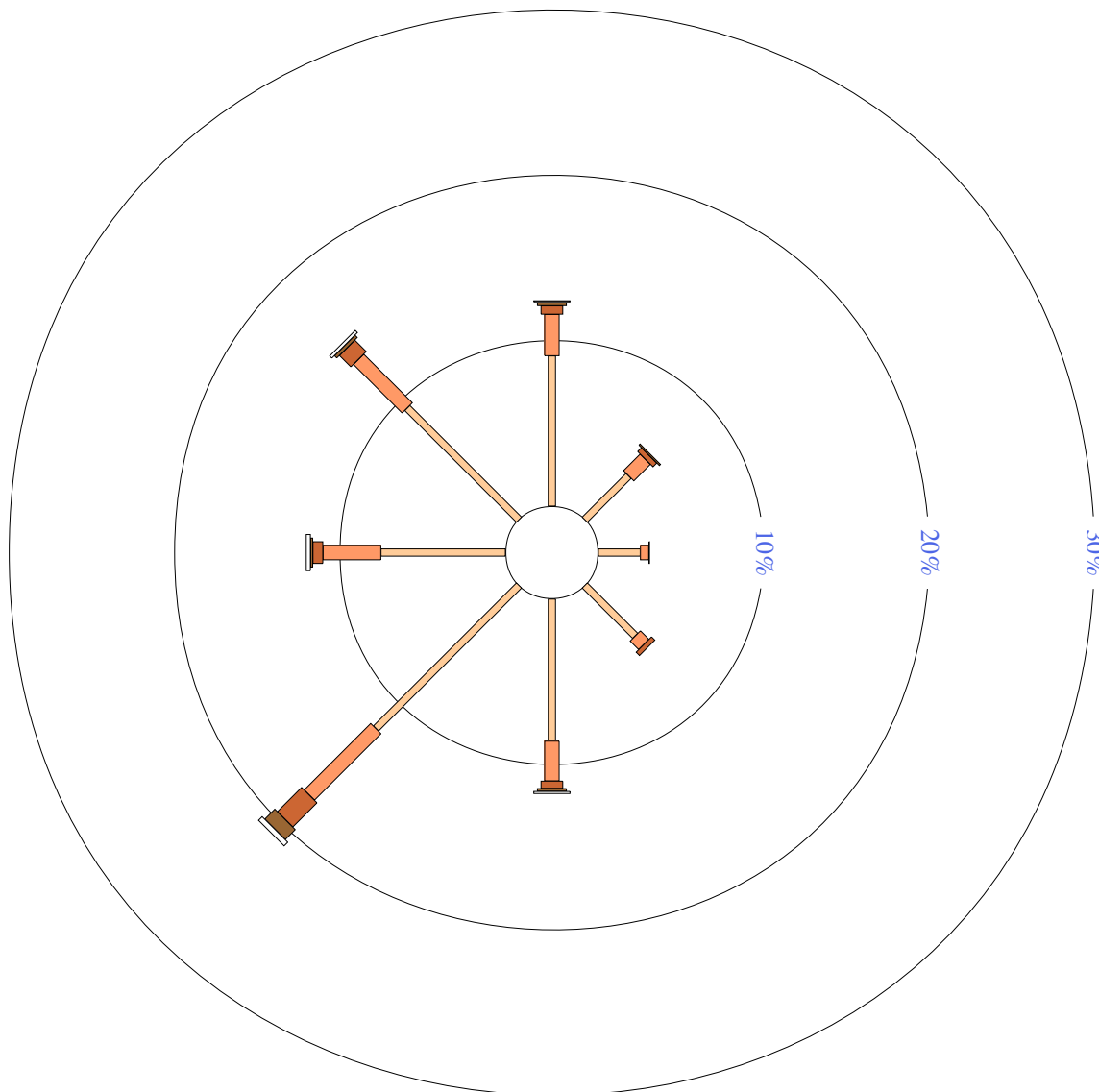
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Jul  
1603 Total Observations

Calm 14%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

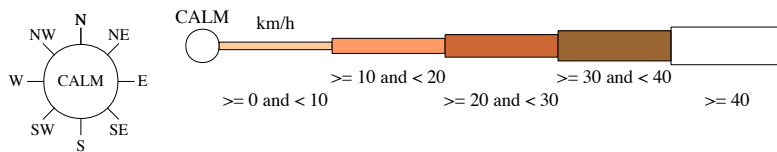
Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

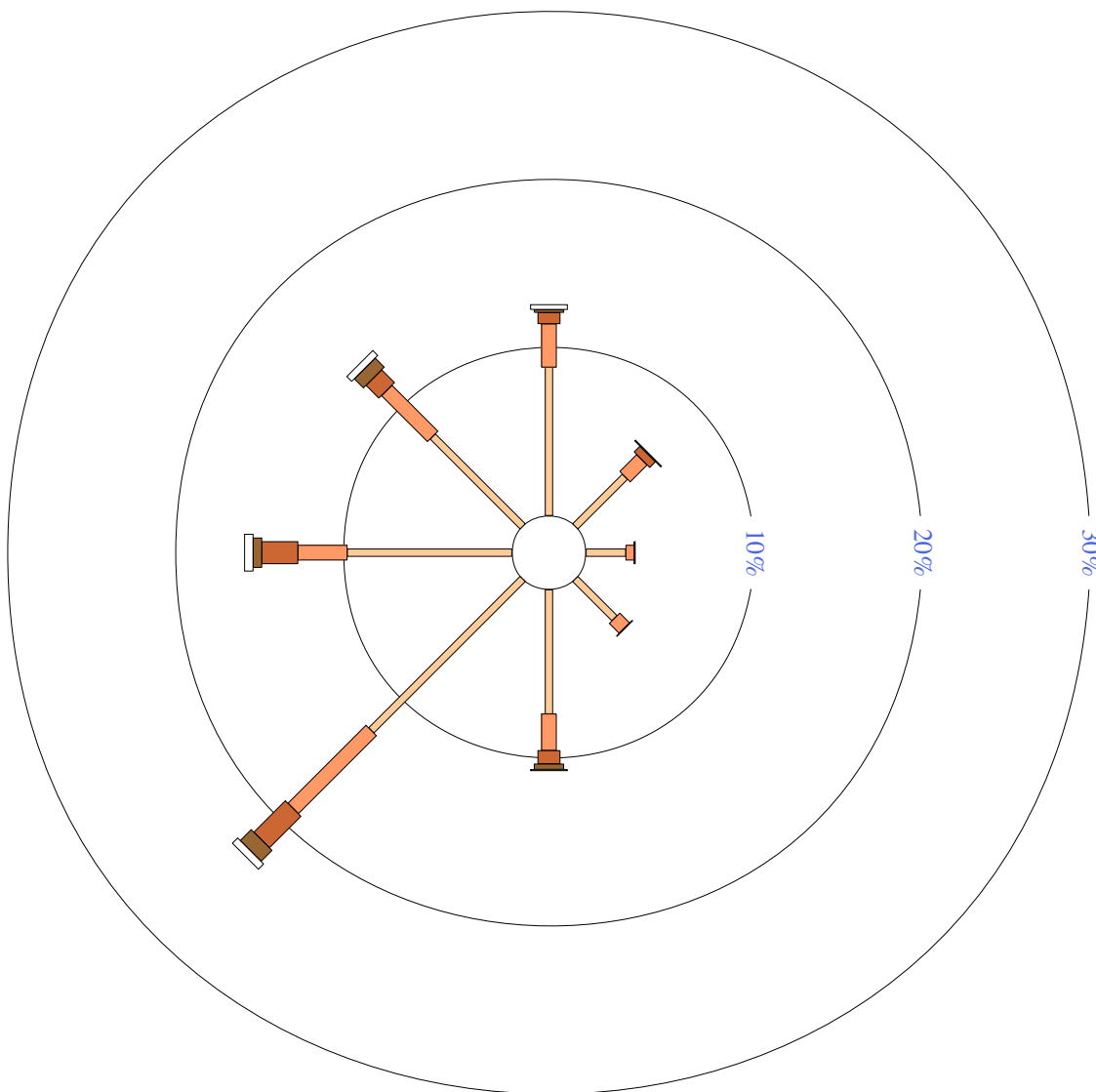
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Aug  
1594 Total Observations

Calm 11%





# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

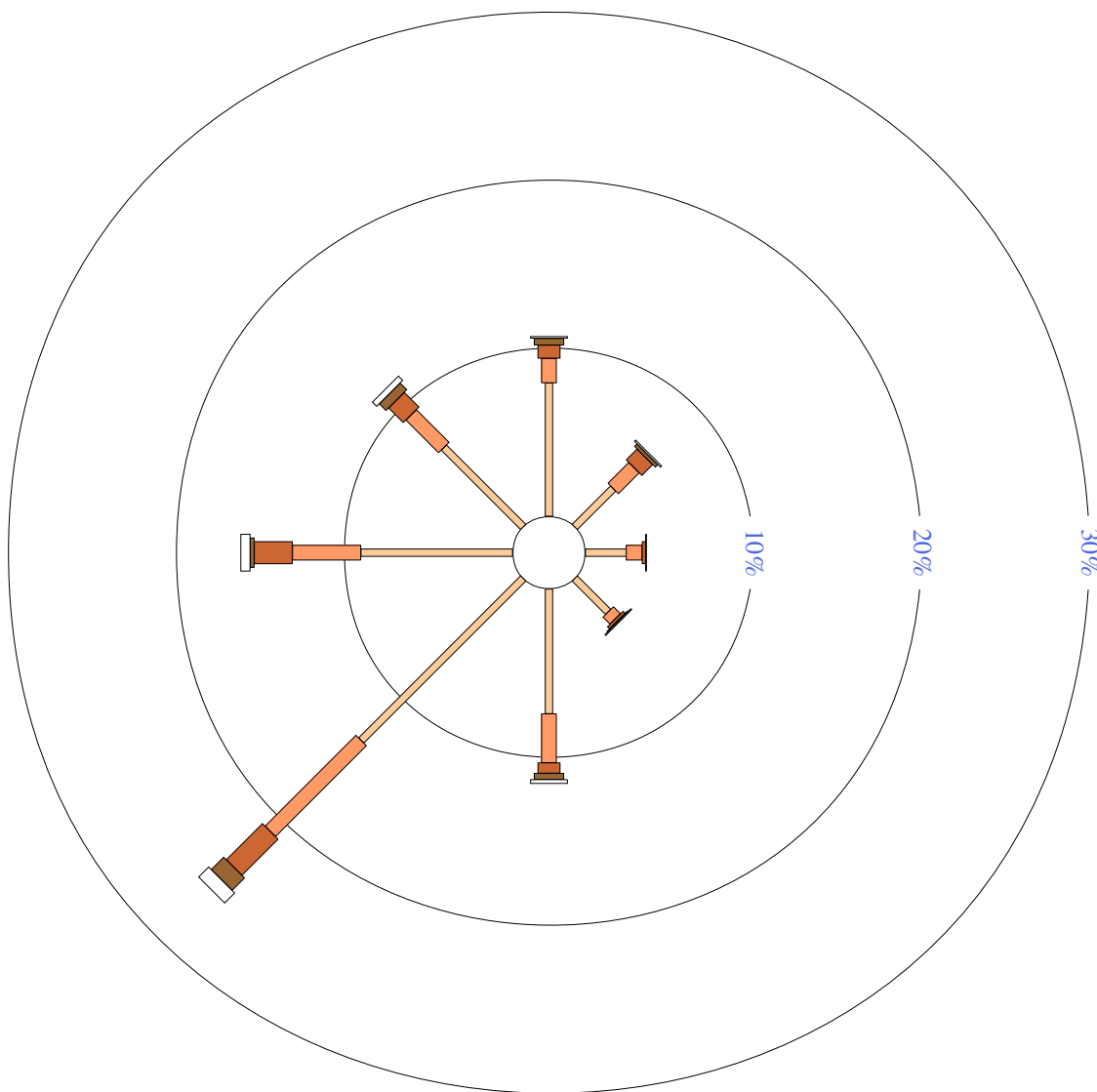
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Sep  
1552 Total Observations

Calm 11%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

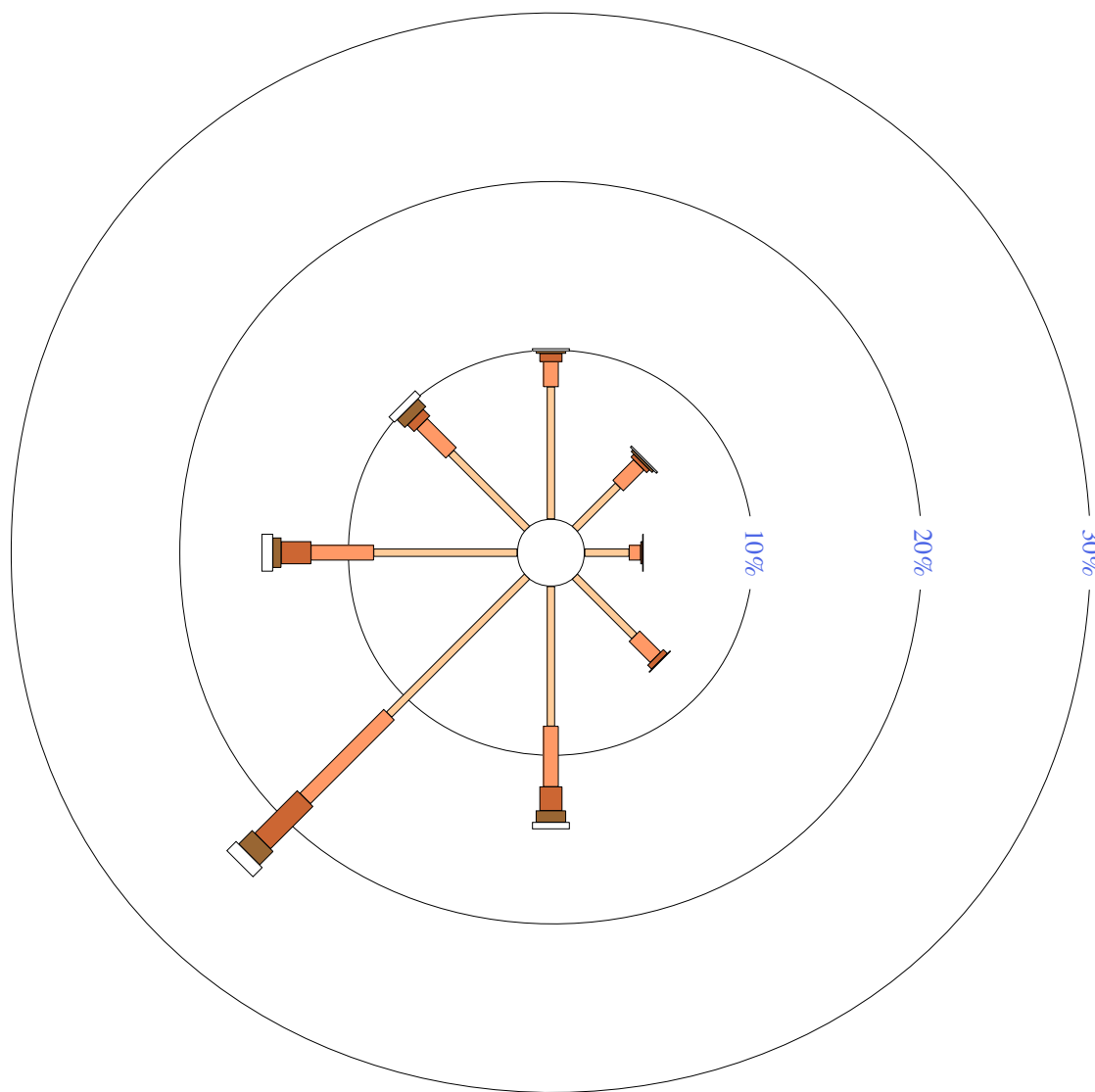
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Oct  
1566 Total Observations

Calm 10%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

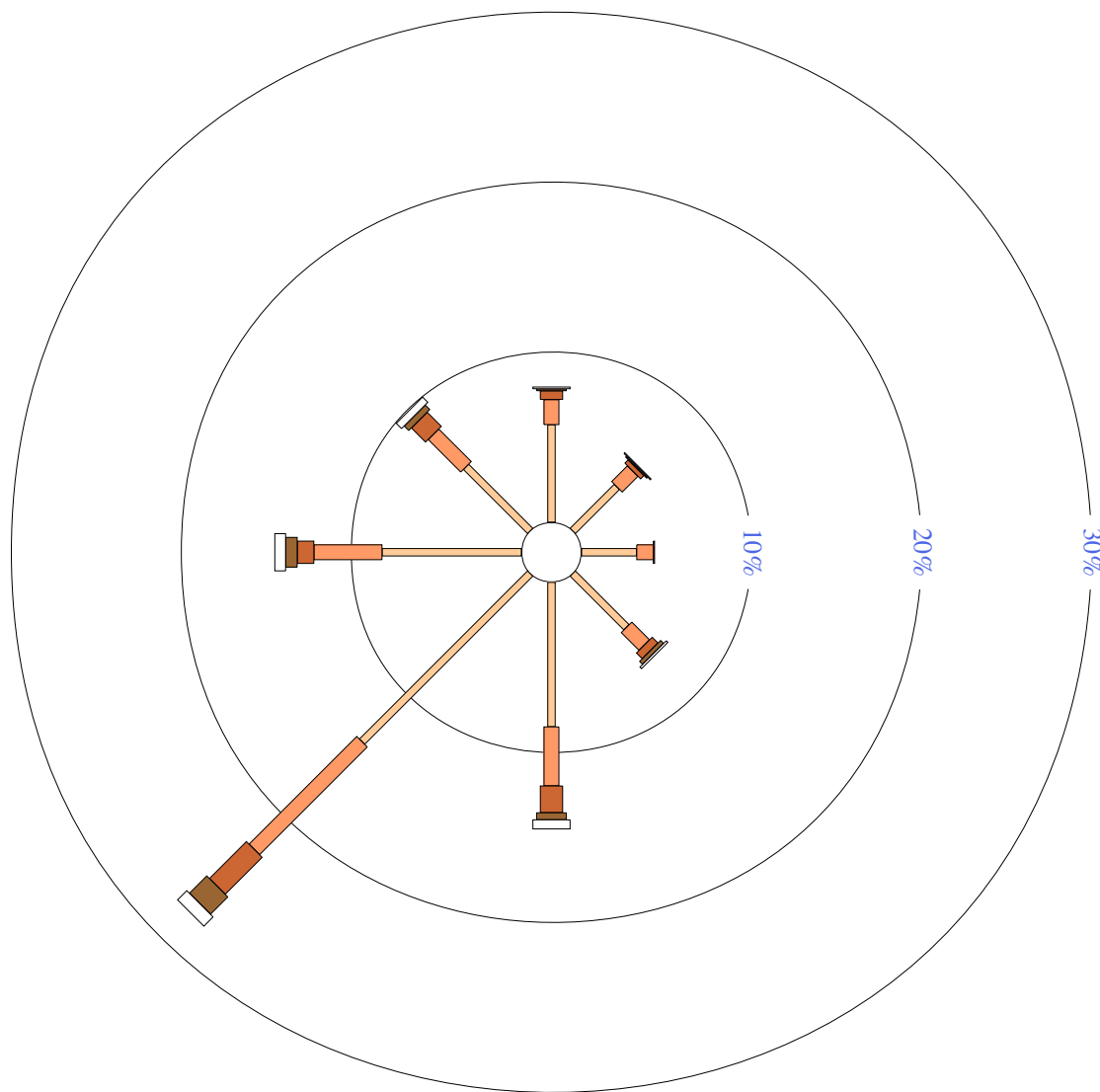
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Nov  
1503 Total Observations

Calm 9%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

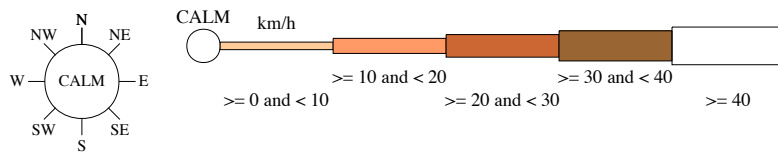
Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

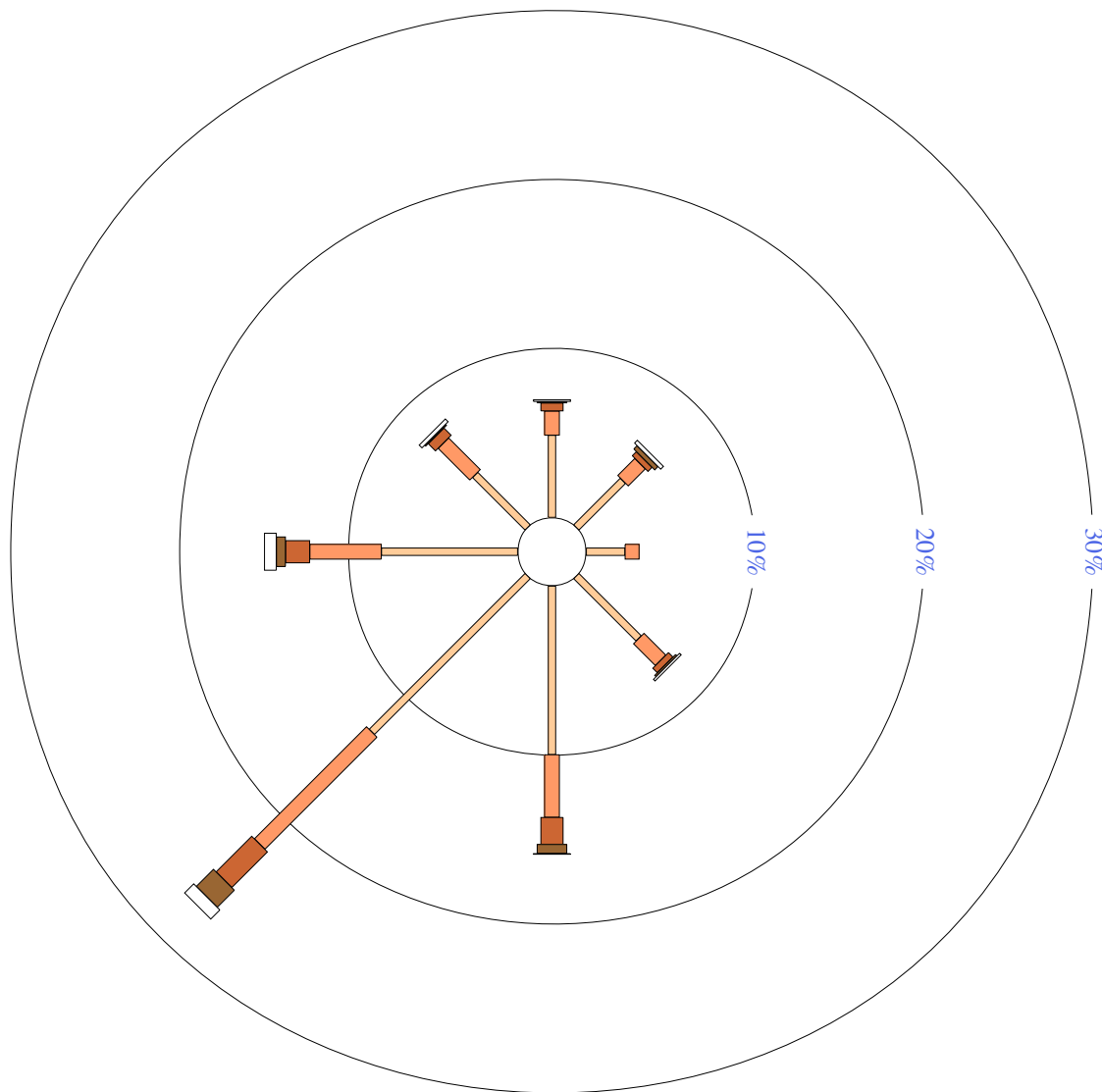
An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm Dec  
1515 Total Observations

Calm 10%



# Rose of Wind direction versus Wind speed in km/h (01 Jan 1957 to 30 Sep 2010)

Custom times selected, refer to attached note for details

## HAY (MILLER STREET)

Site No: 075031 • Opened Jan 1877 • Still Open • Latitude: -34.5194° • Longitude: 144.8545° • Elevation 93.m

An asterisk (\*) indicates that calm is less than 0.5%.

Other important info about this analysis is available in the accompanying notes.



3 pm  
18610 Total Observations

Calm 12%

