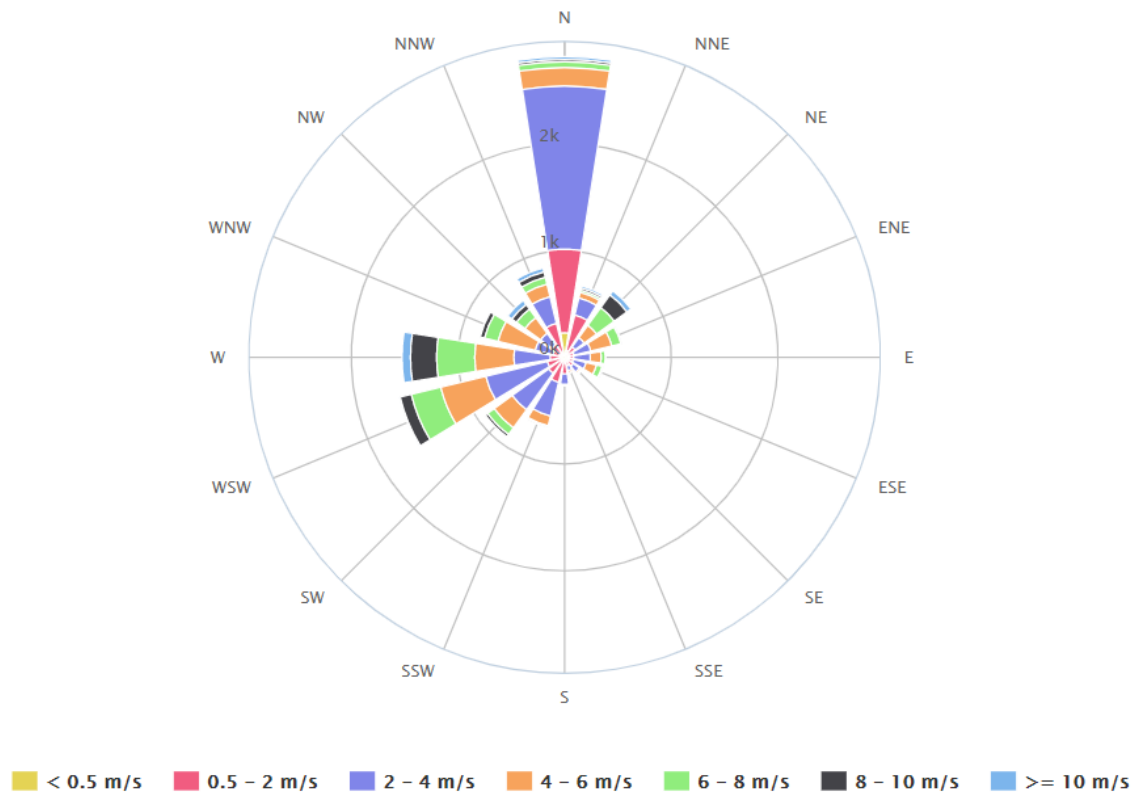


SUMMARY OF SLB AND RGW AWS METEOROLOGICAL RESULTS _ FY19-20

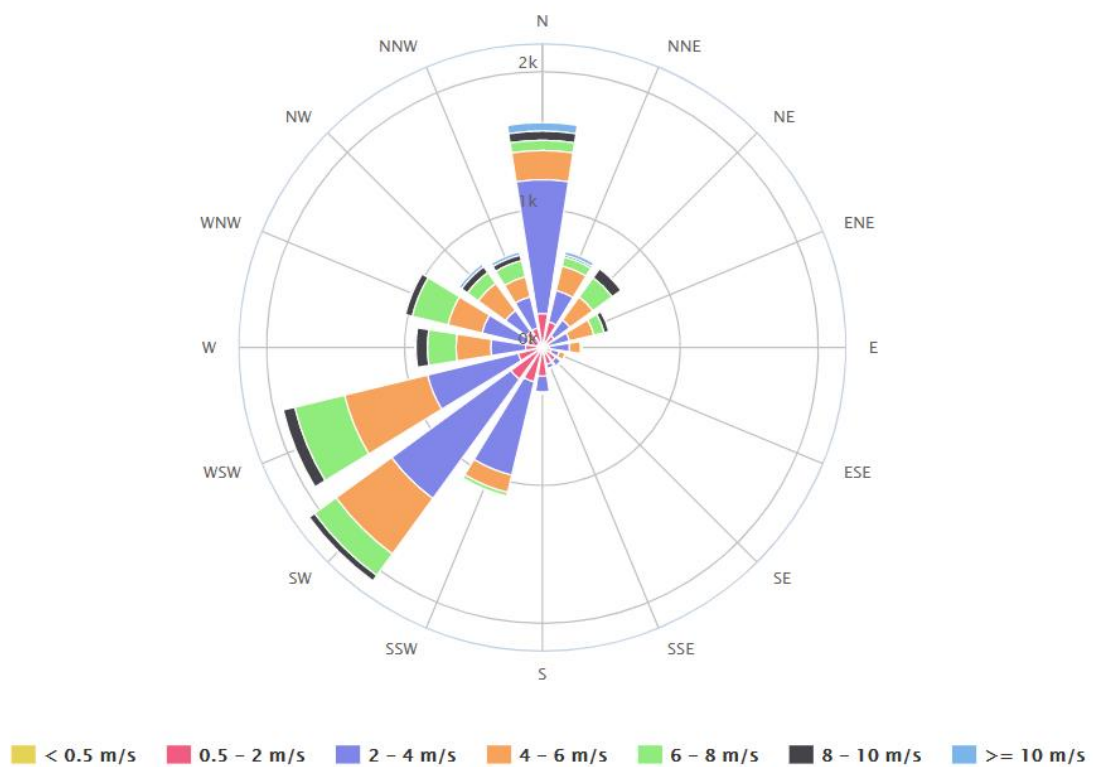
STHLBNDY_SouthernLeaseBoundaryAWS:AWS

2019-07-01 --- 2019-10-01



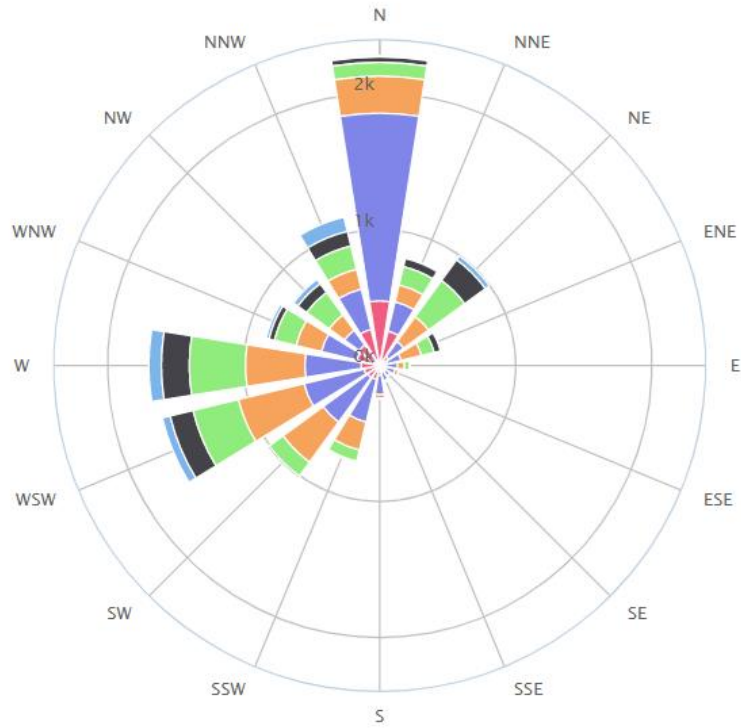
RDGEWAY_RidgewayAWS:AWS

2019-07-01 --- 2019-10-01



STHLBNDY_SouthernLeaseBoundaryAWS:AWS

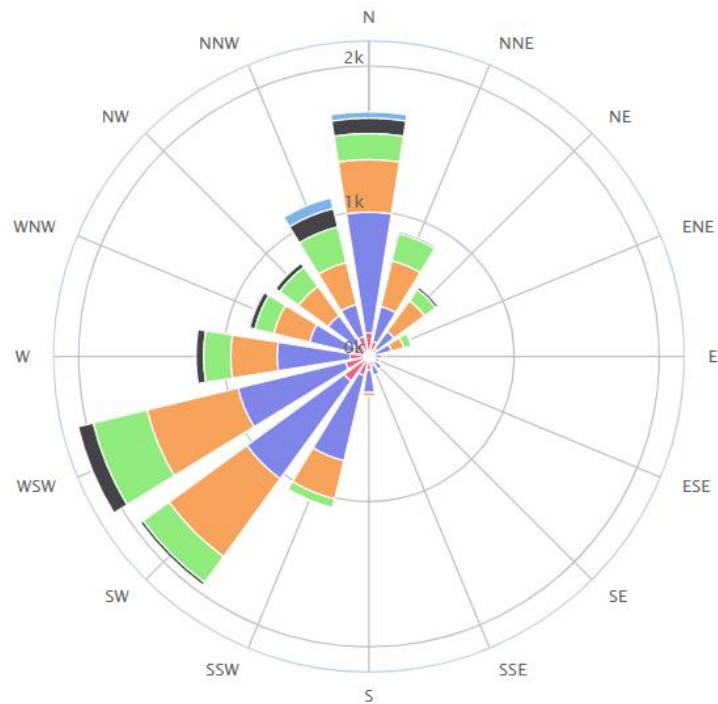
2019-10-01 --- 2020-01-01



< 0.5 m/s 0.5 - 2 m/s 2 - 4 m/s 4 - 6 m/s 6 - 8 m/s 8 - 10 m/s ≥ 10 m/s

RDGEWAY_RidgewayAWS:AWS

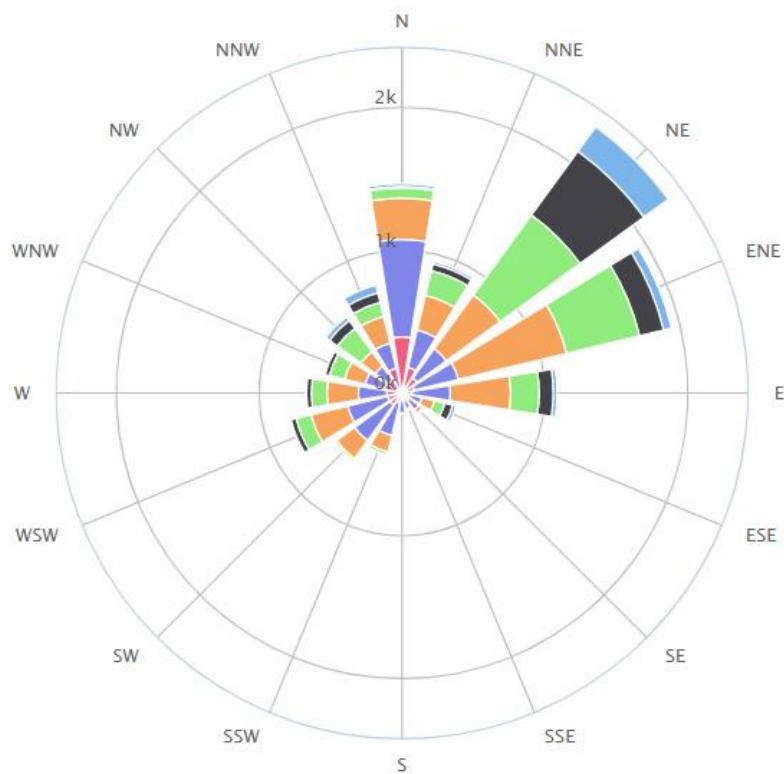
2019-10-01 --- 2020-01-01



< 0.5 m/s 0.5 - 2 m/s 2 - 4 m/s 4 - 6 m/s 6 - 8 m/s 8 - 10 m/s ≥ 10 m/s

STHLBNDY_SouthernLeaseBoundaryAWS:AWS

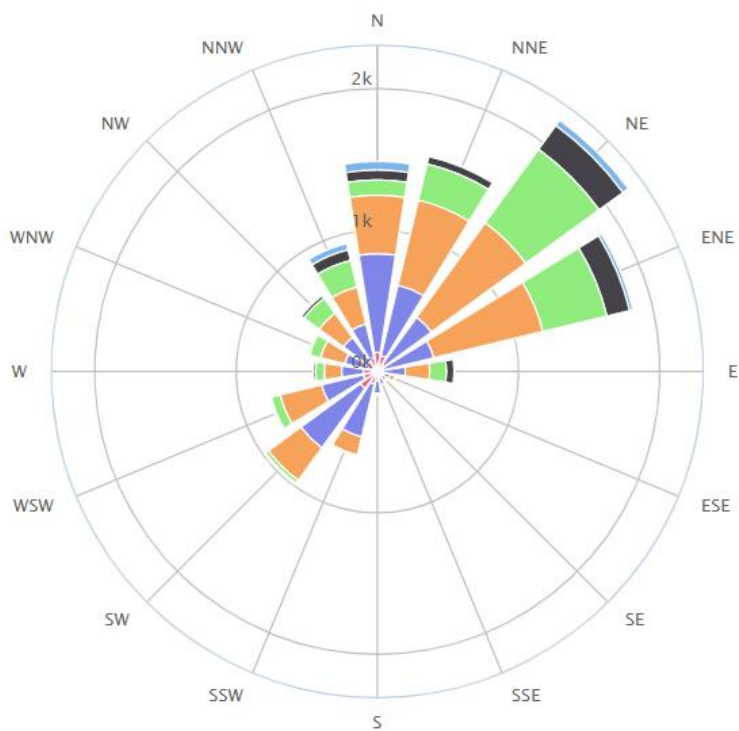
2020-01-01 --- 2020-04-01



■ < 0.5 m/s
 ■ 0.5 - 2 m/s
 ■ 2 - 4 m/s
 ■ 4 - 6 m/s
 ■ 6 - 8 m/s
 ■ 8 - 10 m/s
 ■ >= 10 m/s

RDGEWAY_RidgewayAWS:AWS

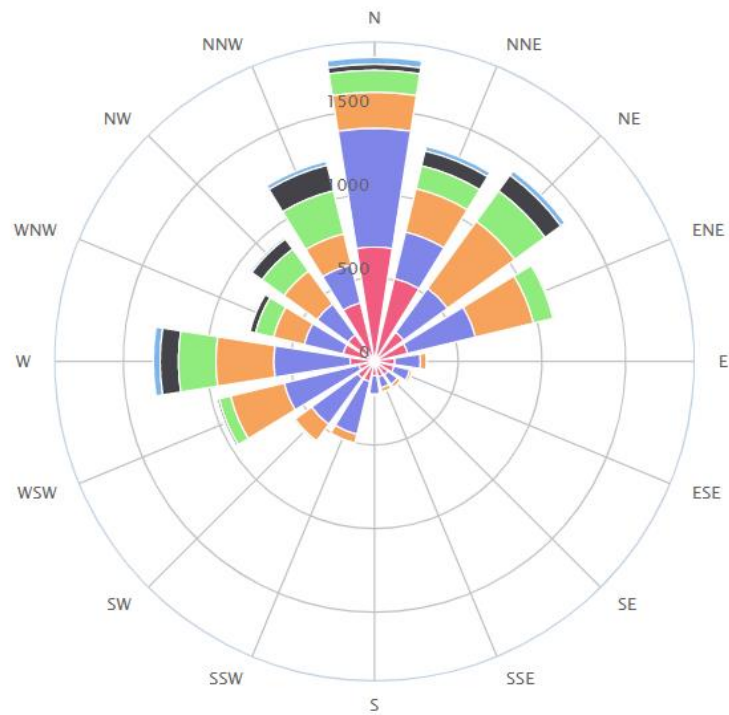
2020-01-01 --- 2020-04-01



■ < 0.5 m/s
 ■ 0.5 - 2 m/s
 ■ 2 - 4 m/s
 ■ 4 - 6 m/s
 ■ 6 - 8 m/s
 ■ 8 - 10 m/s
 ■ >= 10 m/s

STHLBNDY_SouthernLeaseBoundaryAWS:AWS

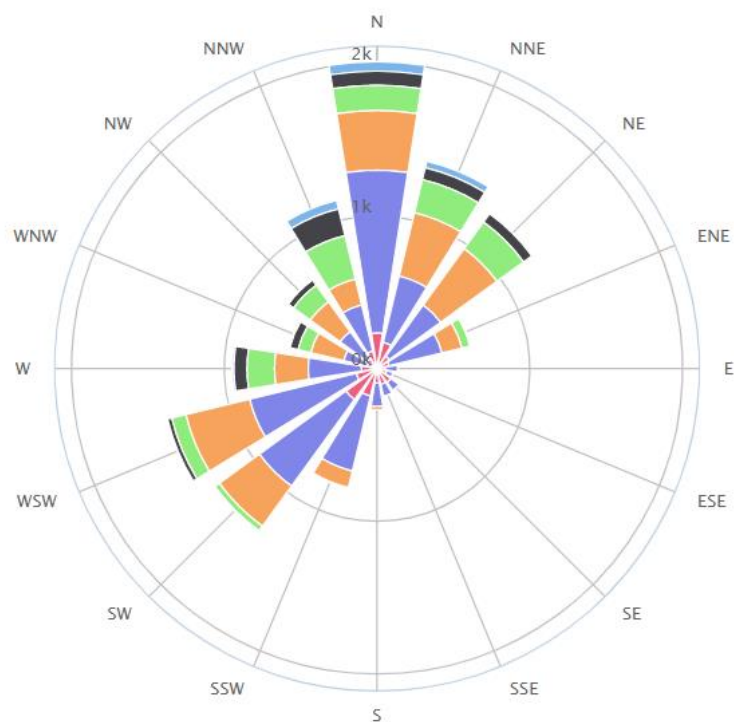
2020-04-01 --- 2020-07-01



■ < 0.5 m/s
 ■ 0.5 - 2 m/s
 ■ 2 - 4 m/s
 ■ 4 - 6 m/s
 ■ 6 - 8 m/s
 ■ 8 - 10 m/s
 ■ ≥ 10 m/s

RDGEWAY_RidgewayAWS:AWS

2020-04-01 --- 2020-07-01



■ < 0.5 m/s
 ■ 0.5 - 2 m/s
 ■ 2 - 4 m/s
 ■ 4 - 6 m/s
 ■ 6 - 8 m/s
 ■ 8 - 10 m/s
 ■ ≥ 10 m/s