

APPENDIX E

CLIMATOLOGICAL, OCEANOGRAPHIC AND NOISE DATA

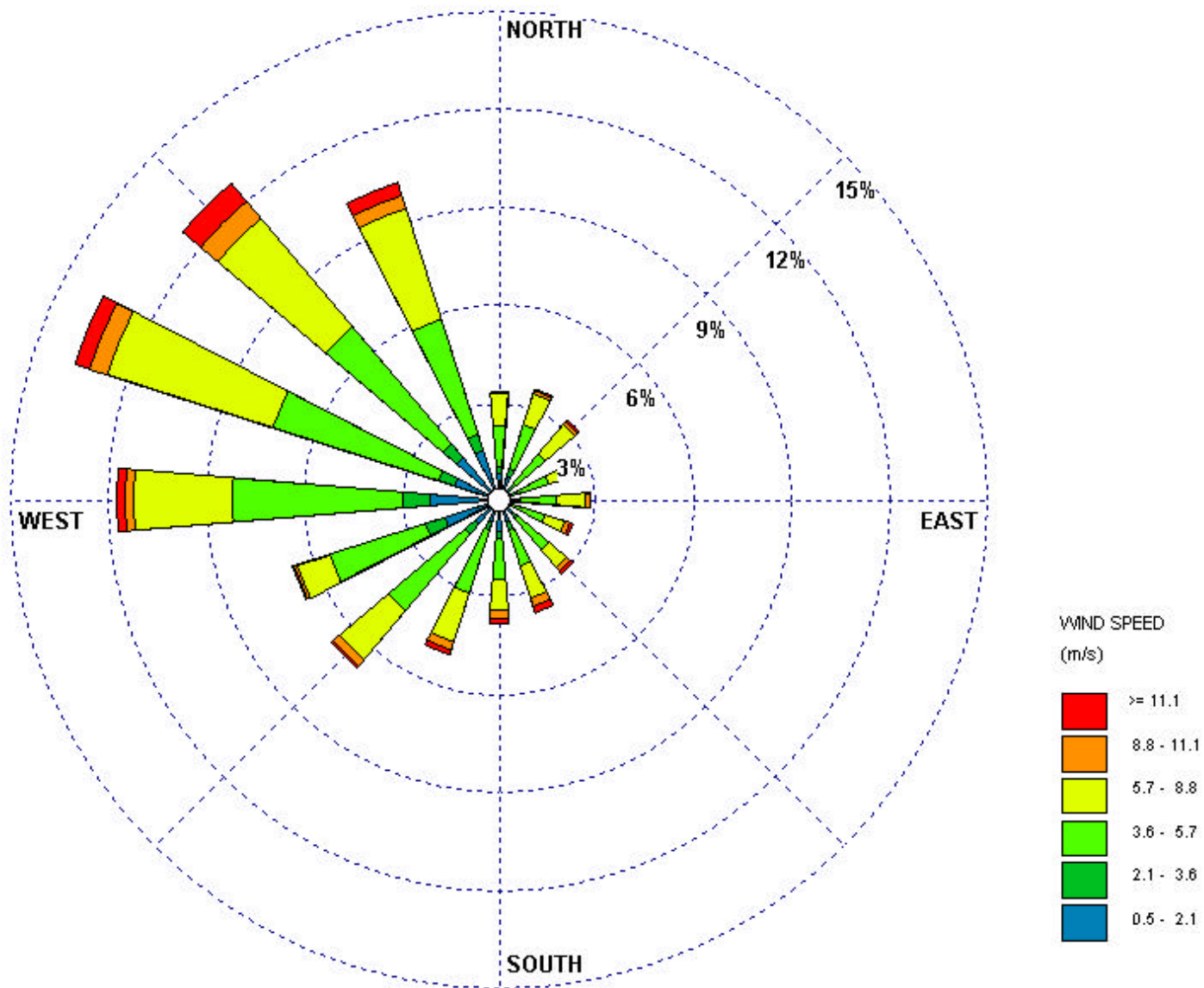


Figure 1 - Winter Windrose for Eddy Point

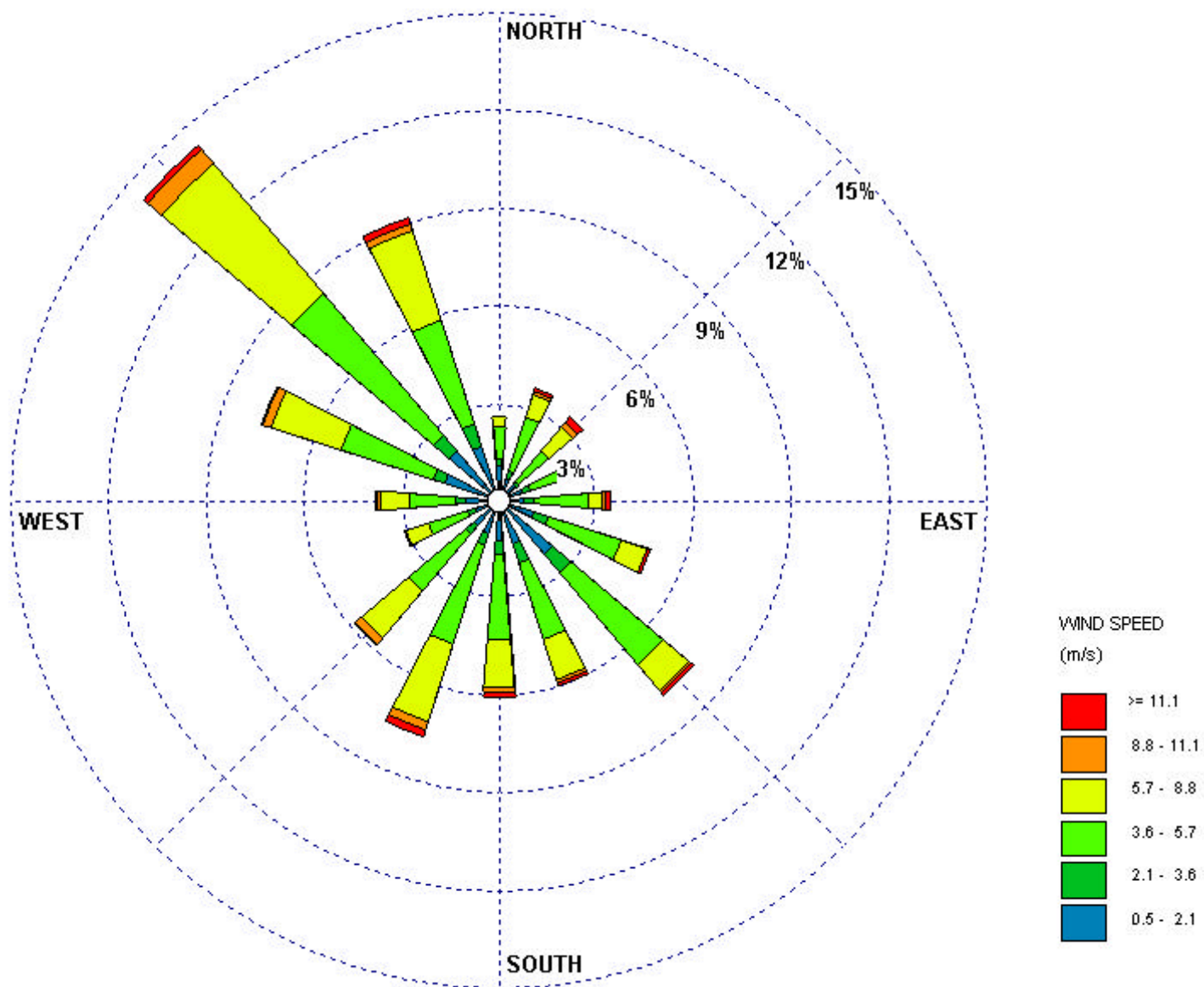


Figure 2 - Spring Windrose for Eddy Point

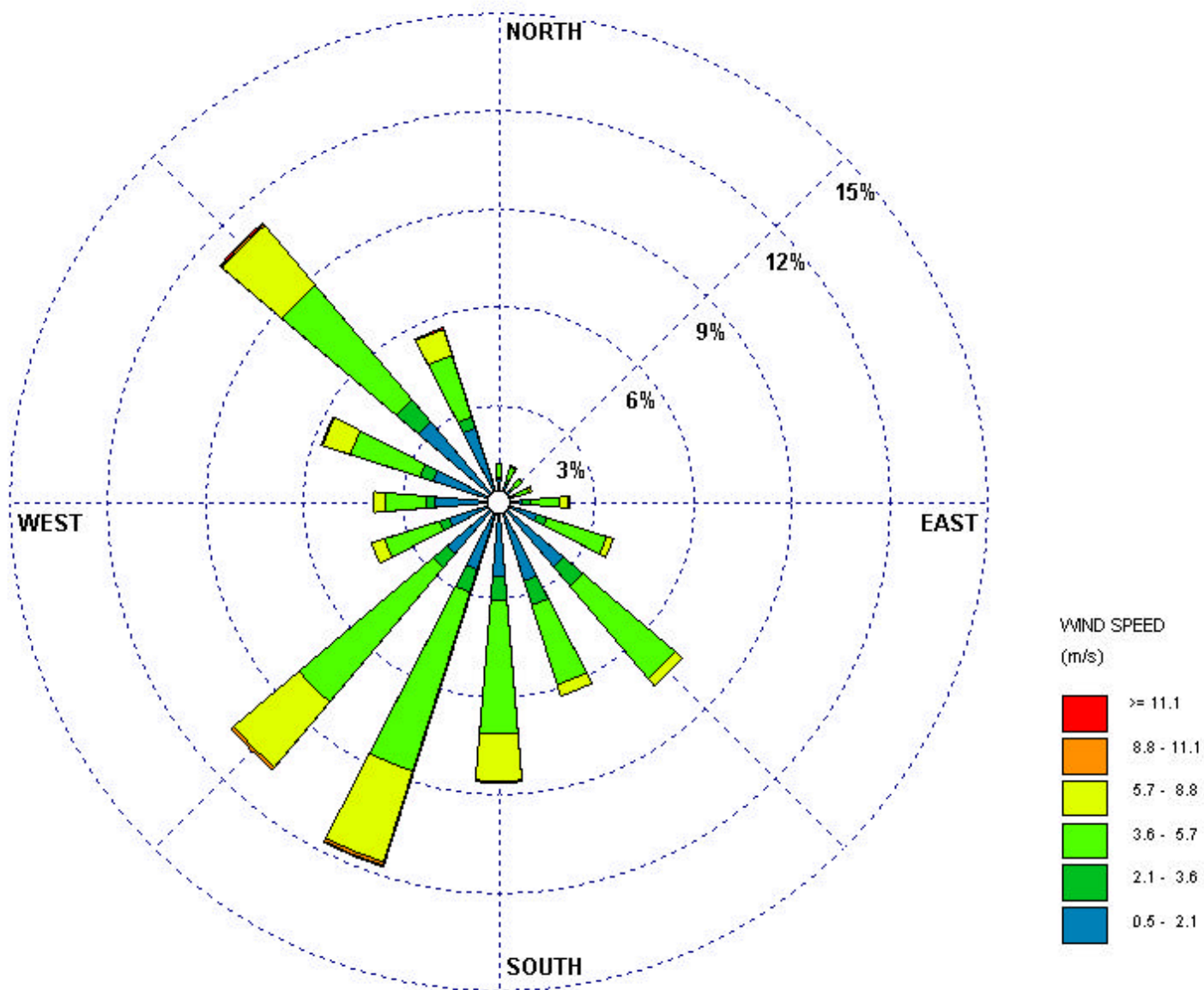


Figure 3 - Summer Windrose for Eddy Point

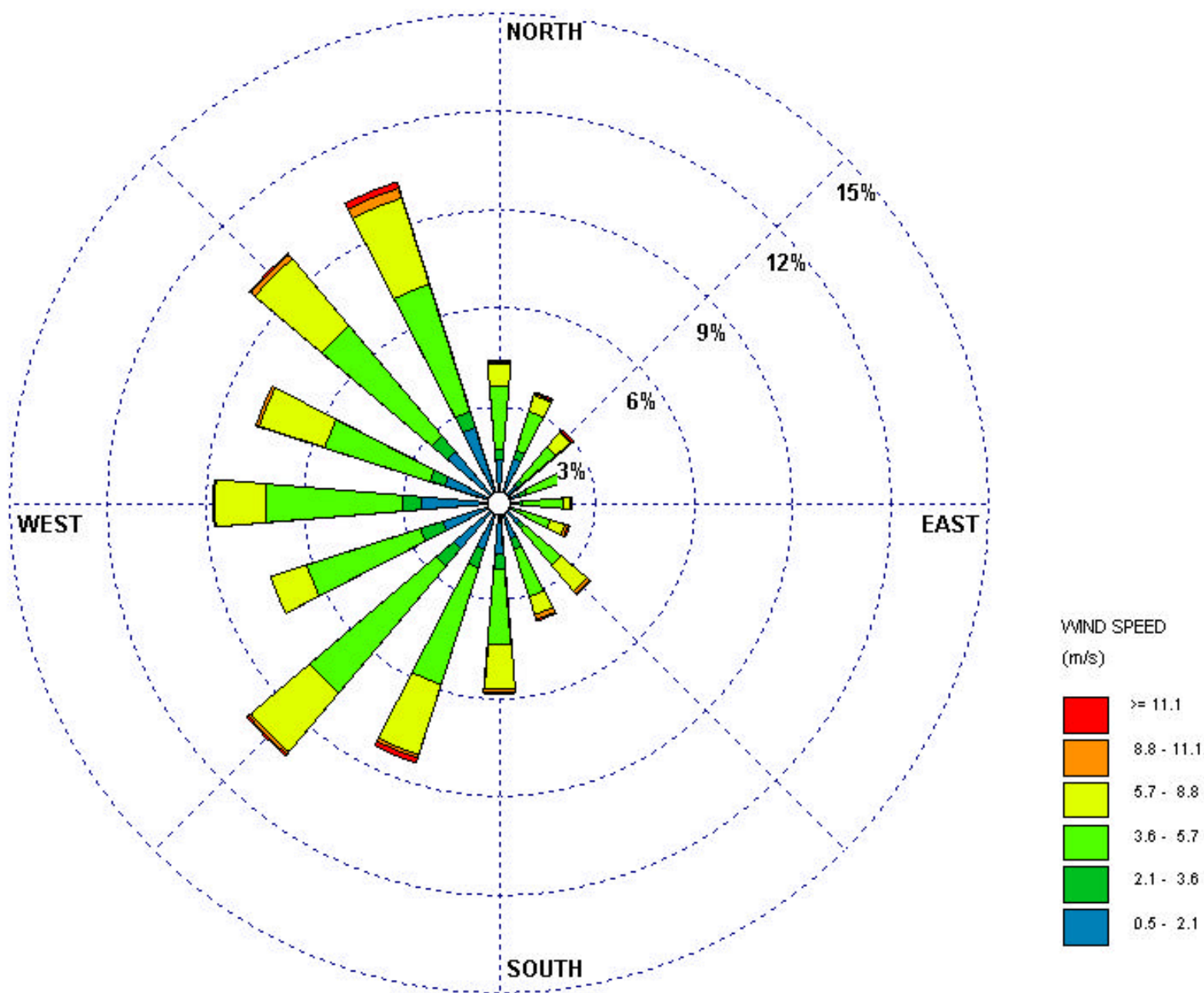


Figure 4 - Autumn Windrose for Eddy Point

AES40 #5394, 45N - 60.83W

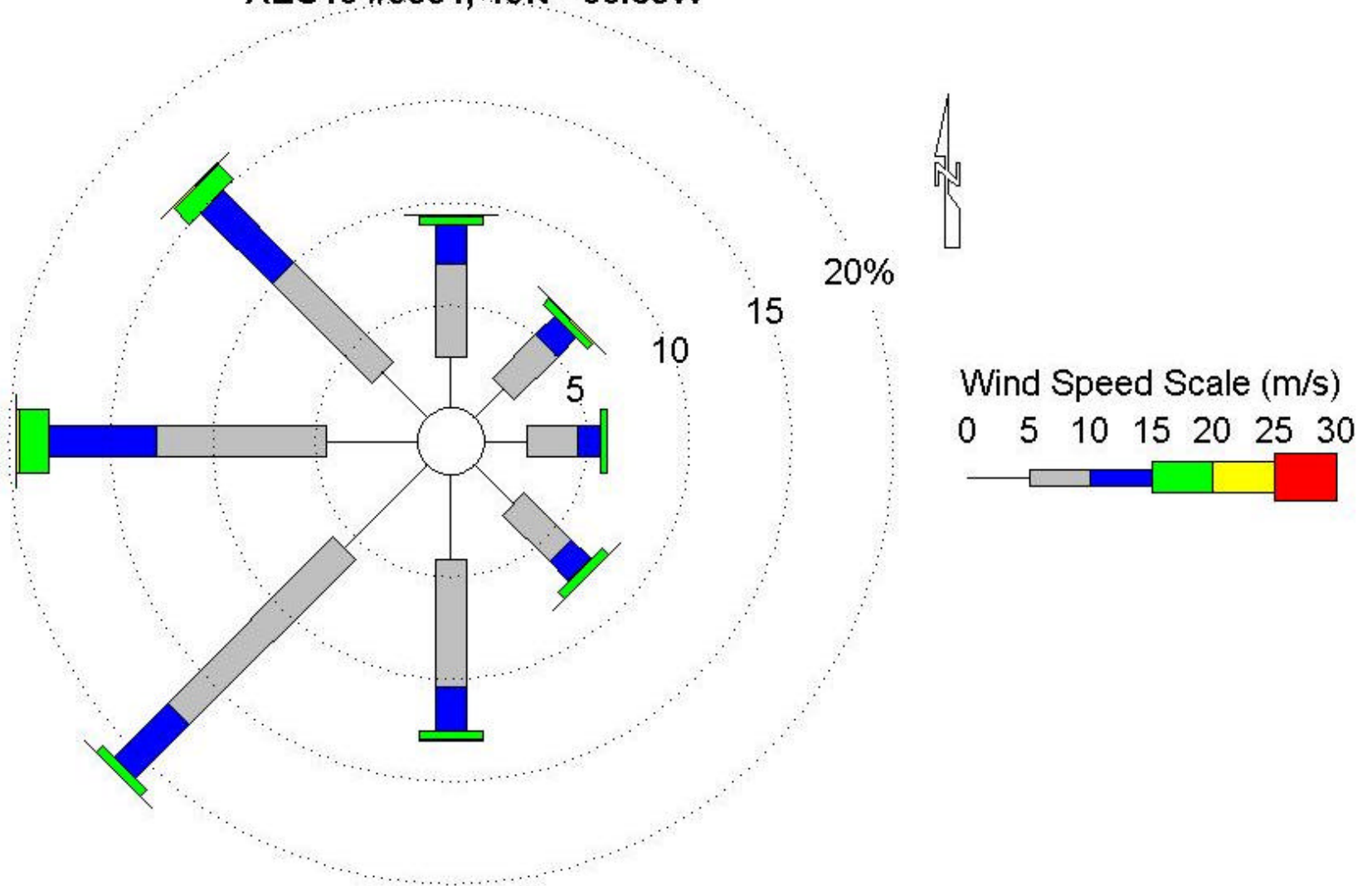


Figure 5 - Annual Windrose for AES40 Grid 5394

AES40 #5394, 45N - 60.83W

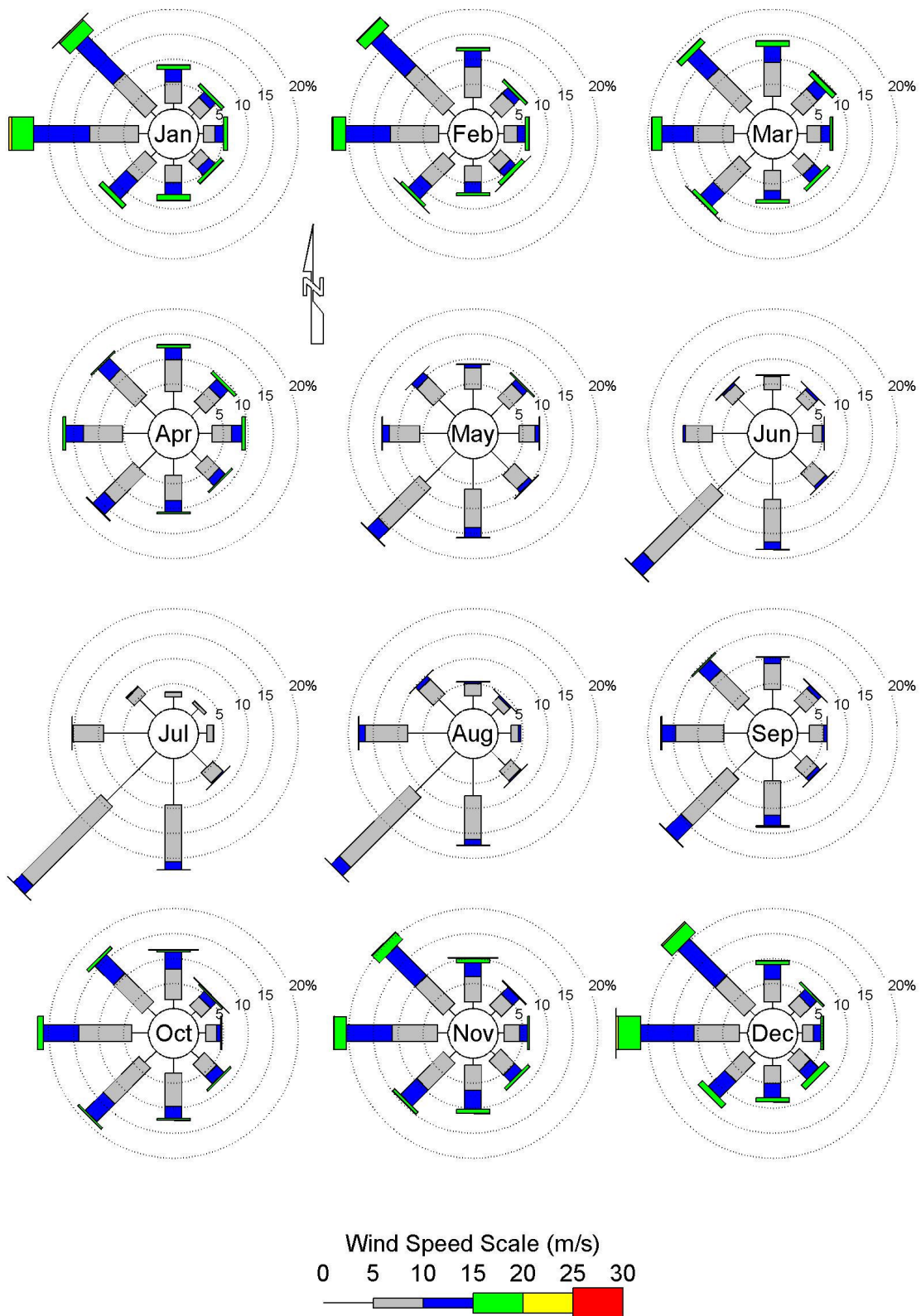


Figure 6 - Monthly Windroses for AES40 Grid 5394

AES40 #5394, 45N - 60.83W

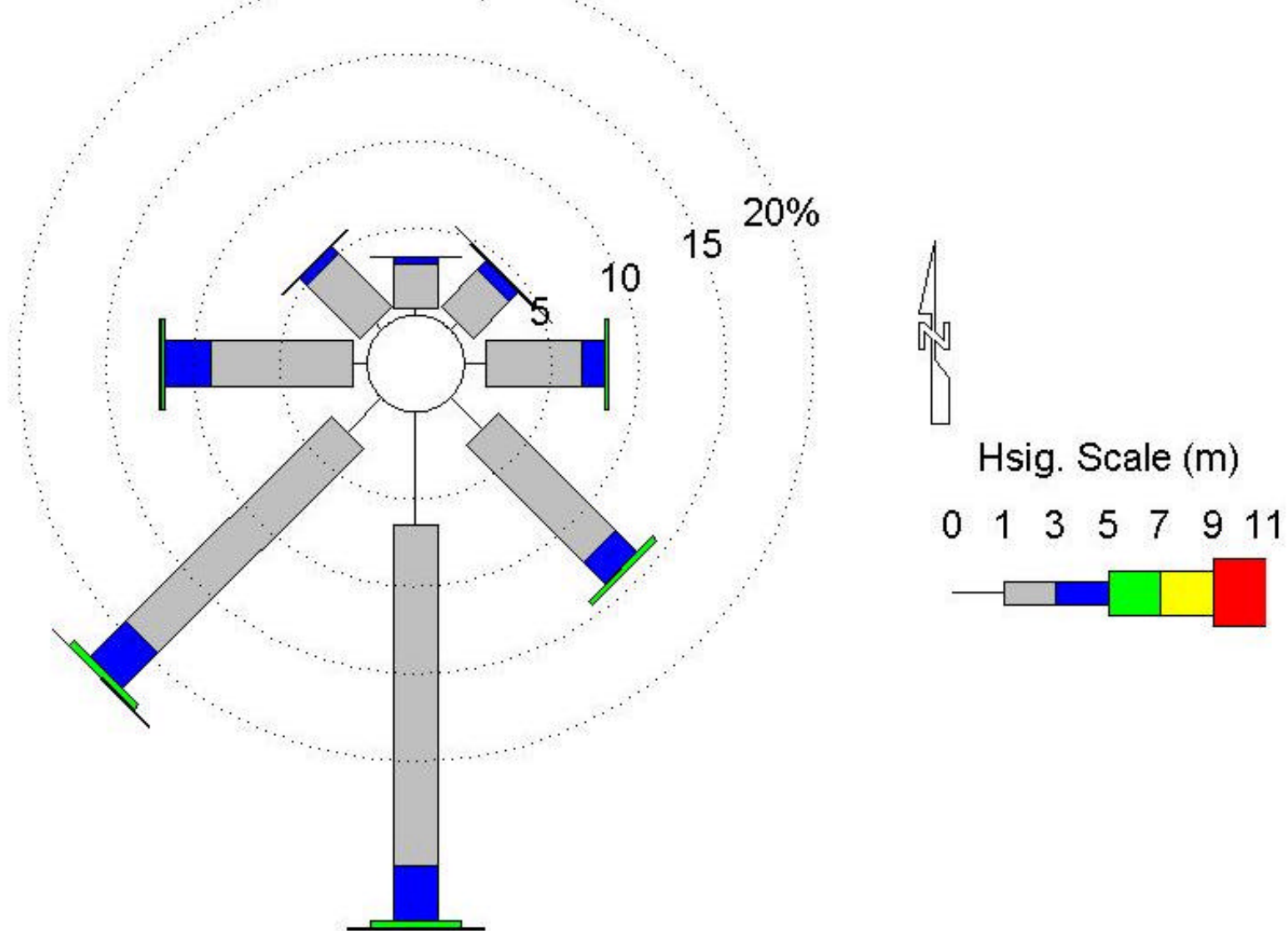


Figure 7 - Annual Waverose at AES40 Grid 5394

AES40 #5394, 45N - 60.83W

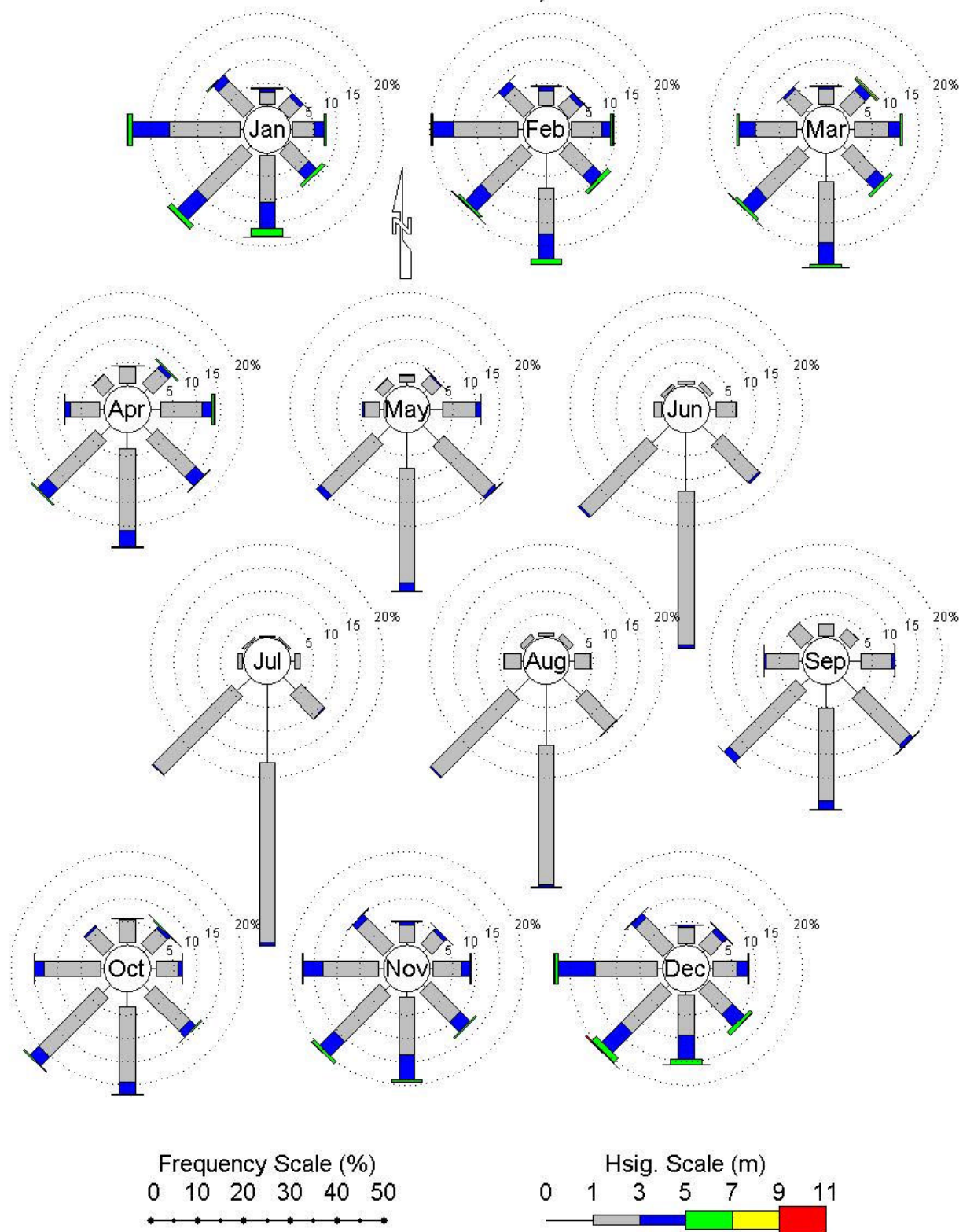


Figure 8 - Monthly Waveroses at AES40 Grid 5394

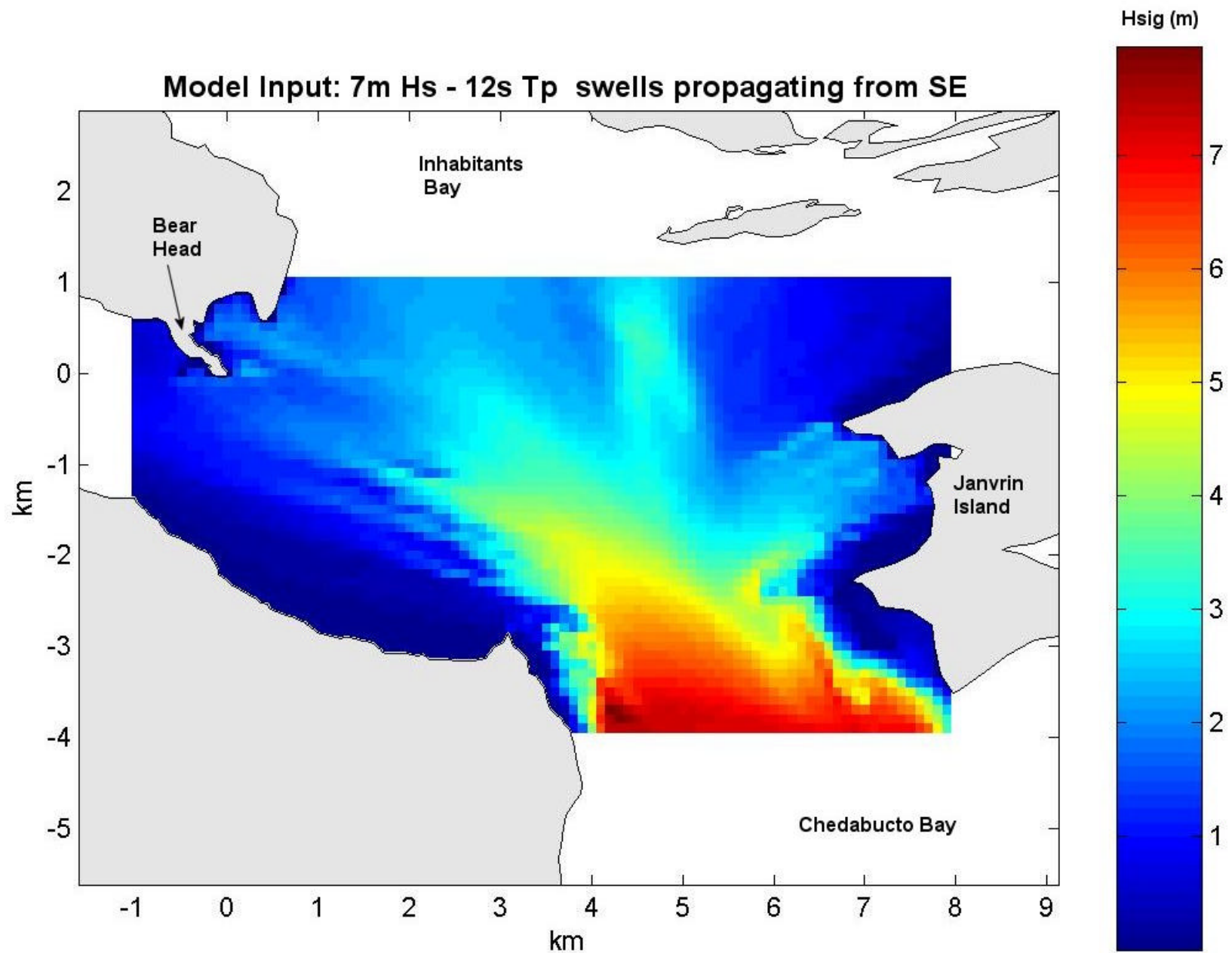


Figure 9 - Wave Height Distribution Resulting from a 7m Hs, 12s TP Swell Propagating From the Southeast.

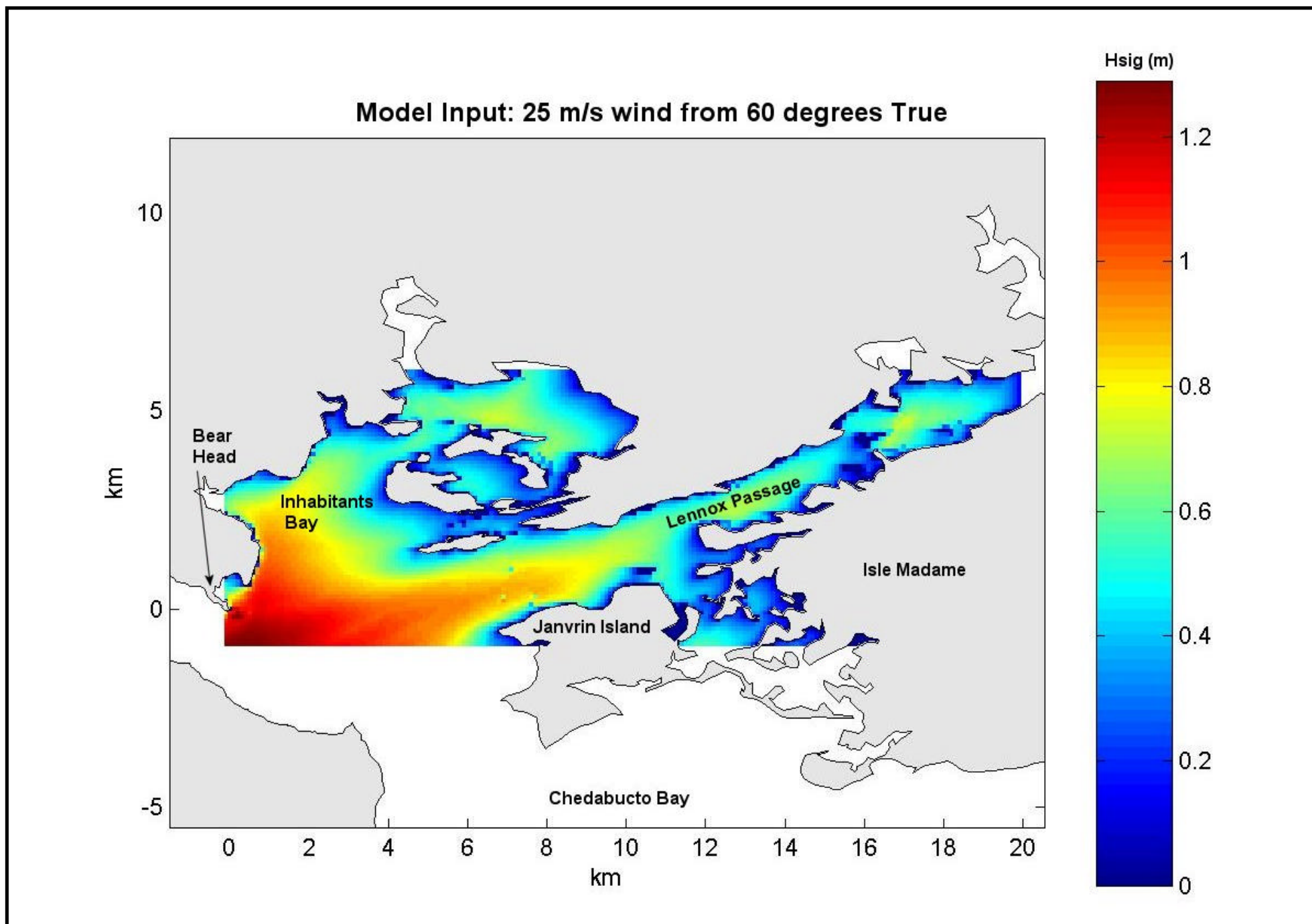


Figure 10 - Wave Height Distribution Resulting From a 25 m/s Wind From 60 Degrees True

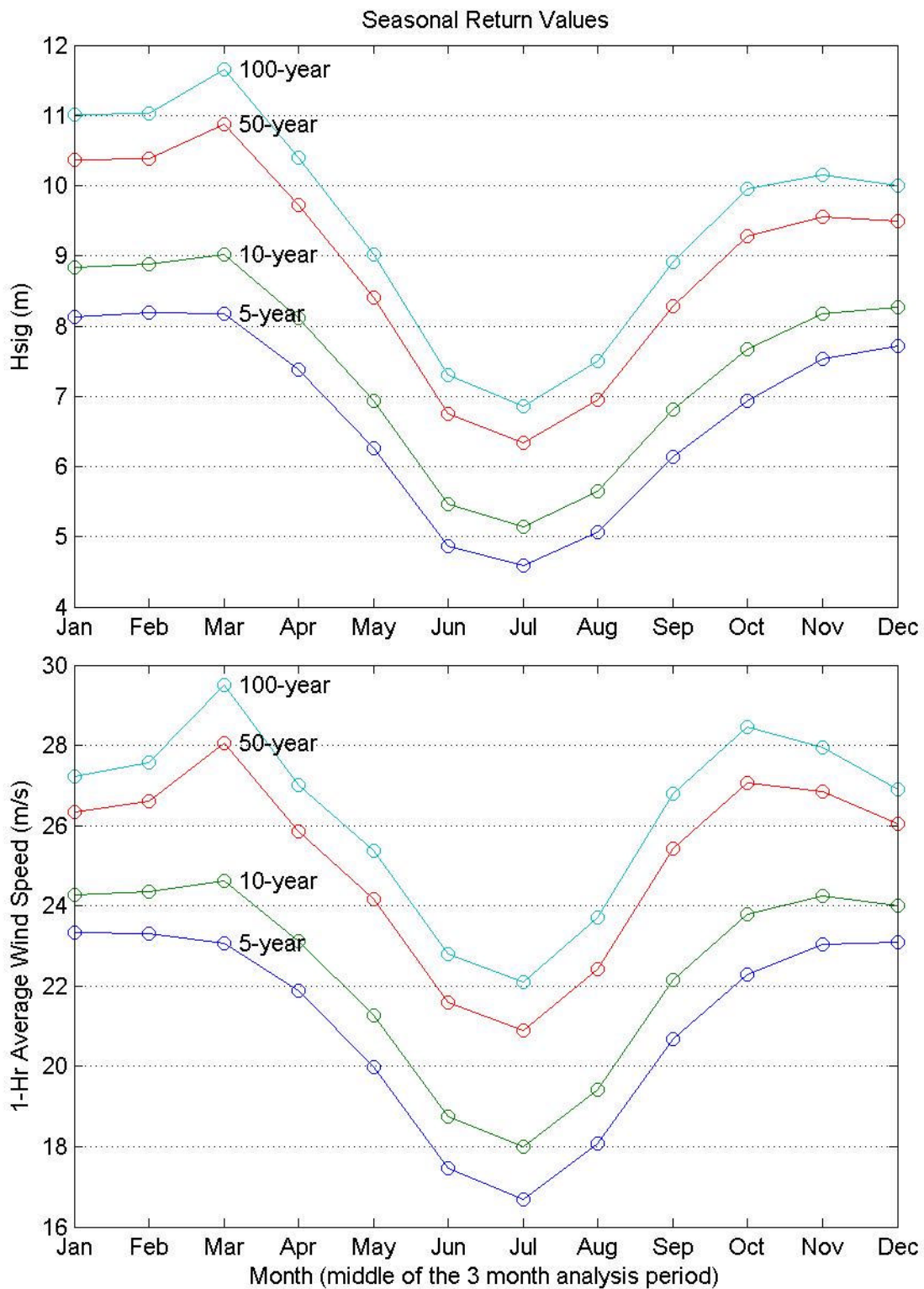


Figure 11 - Seasonal Extreme Hsig and Wind Speed

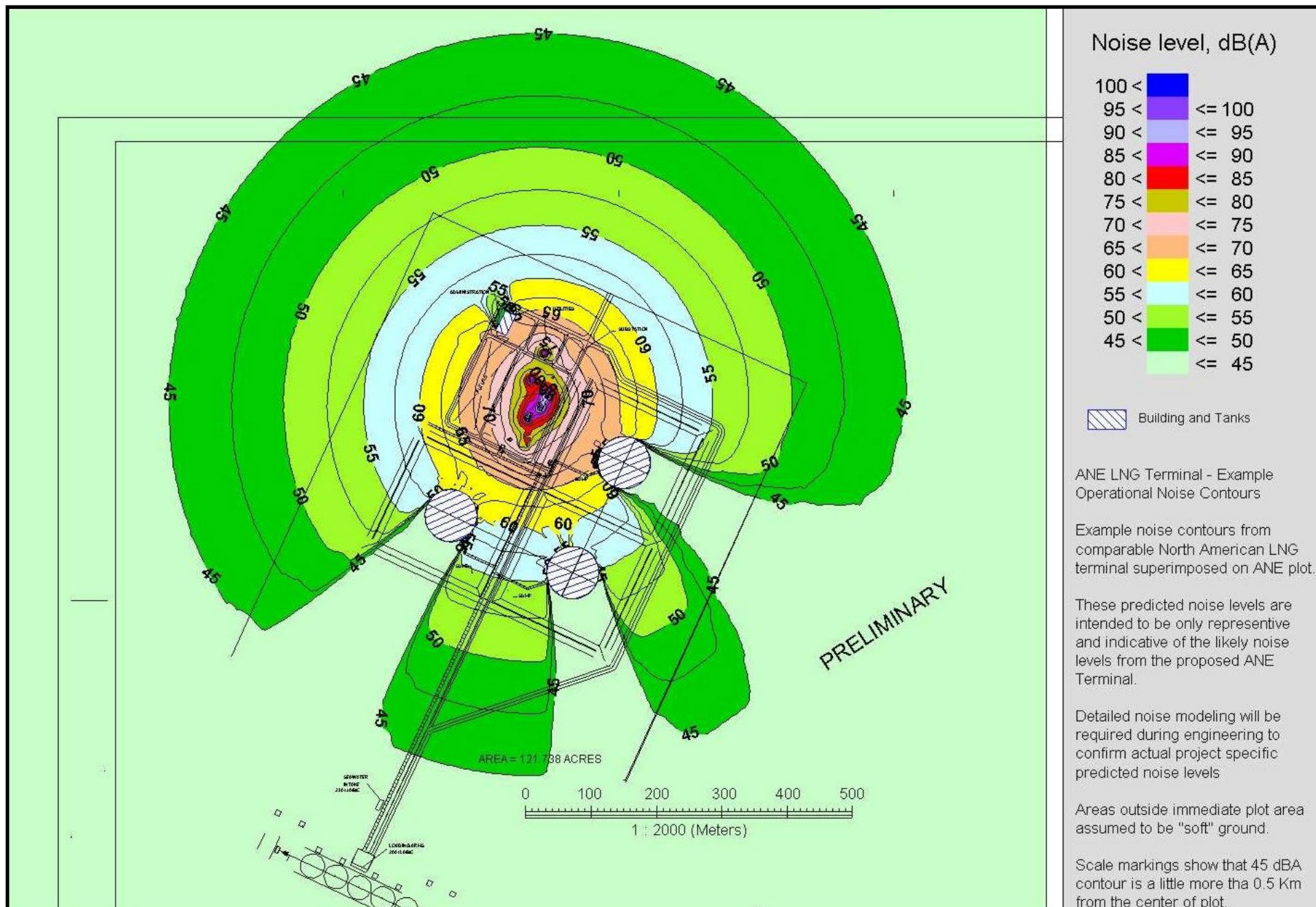


Figure 12 - ANE LNG Terminal - Example Operational Noise Contours