

00-20

00-05

Technical Appendix 11.6: Charts

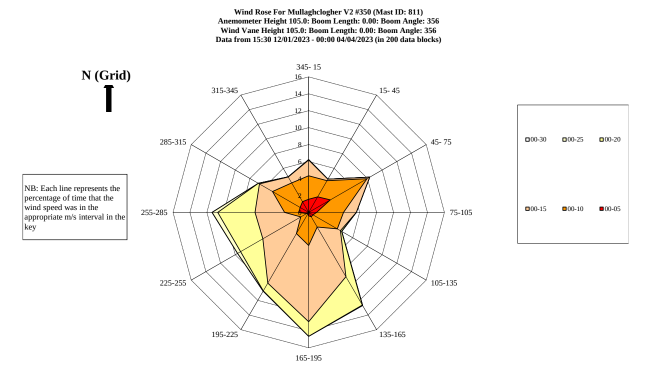
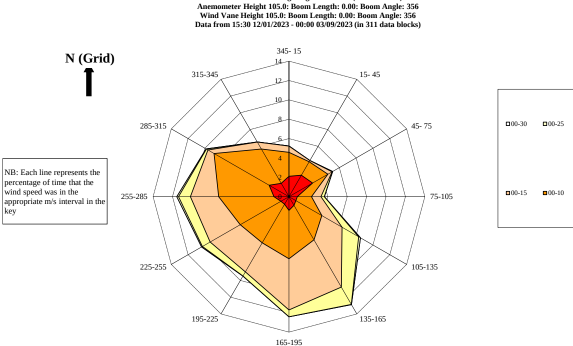


Chart 11.6.1: Wind Speed and Direction during the Background Noise Survey





Wind Rose For Mullaghclogher V2 #350 (Mast ID: 811) Anemometer Height 105.0: Boom Length: 0.00: Boom Angle: 356 Wind Vane Height 105.0: Boom Length: 0.00: Boom Angle: 356 Data from 15:30 12/01/2023 - 00:00 03/09/2023 (in 311 data blocks)



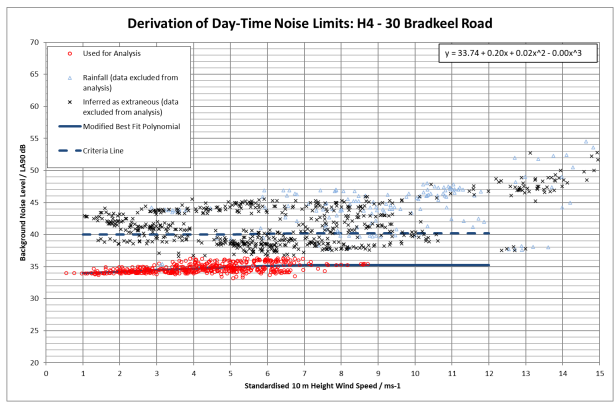


Chart 11.6.3: Noise Limits and Background Noise Levels during Quiet Daytime Periods at H4

Chart 11.6.4: Noise Limits and Background Noise Levels during Quiet Daytime Periods at H17

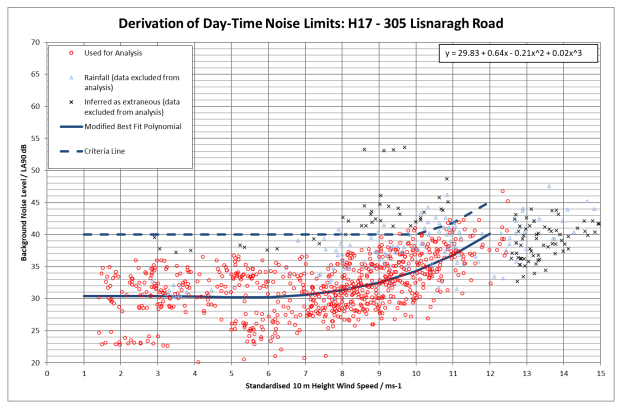




Chart 11.6.5: Noise Limits and Background Noise Levels during Quiet Daytime Periods at H46

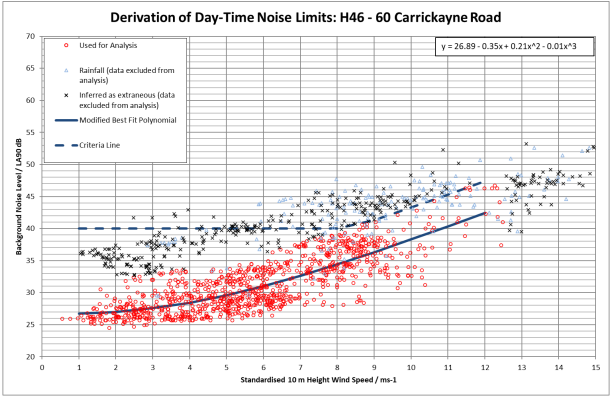


Chart 11.6.6: Noise Limits and Background Noise Levels during Quiet Daytime Periods at H75

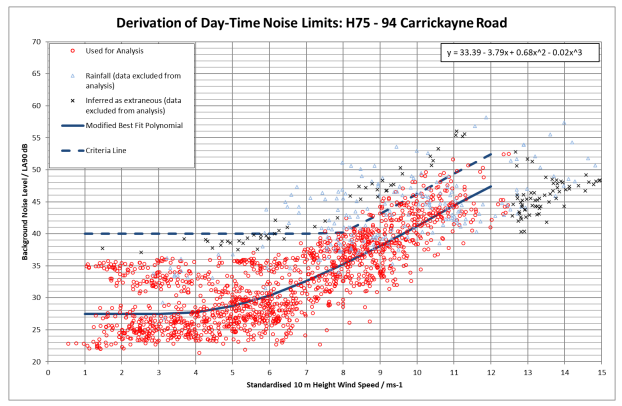




Chart 11.6.7: Noise Limits and Background Noise Levels during Quiet Daytime Periods at H83

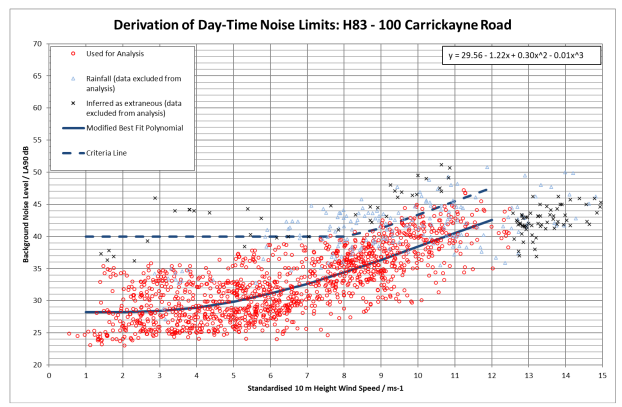
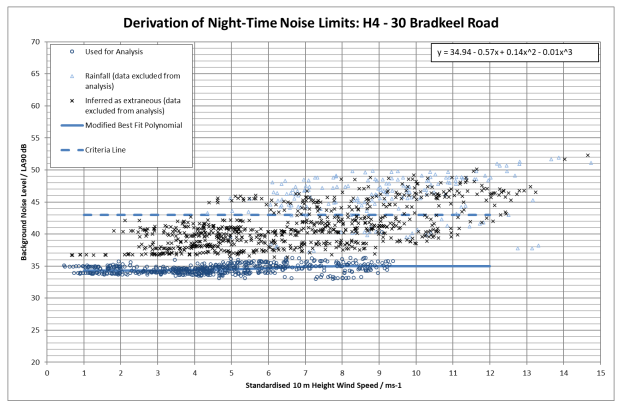


Chart 11.6.8: Noise Limits and Background Noise Levels during Night-Time Periods at H4





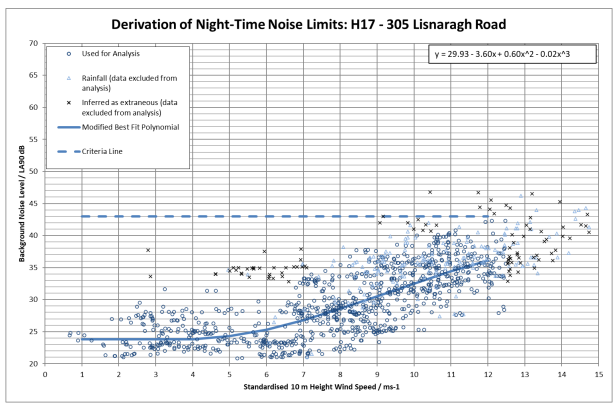
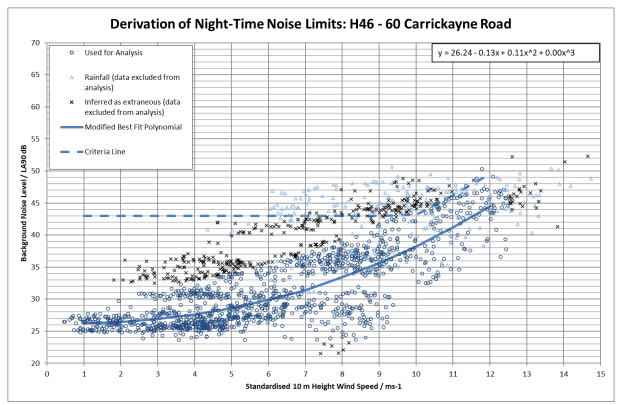


Chart 11.6.9: Noise Limits and Background Noise Levels during Night-Time Periods at H17

Chart 11.6.10: Noise Limits and Background Noise Levels during Night-Time Periods at H46





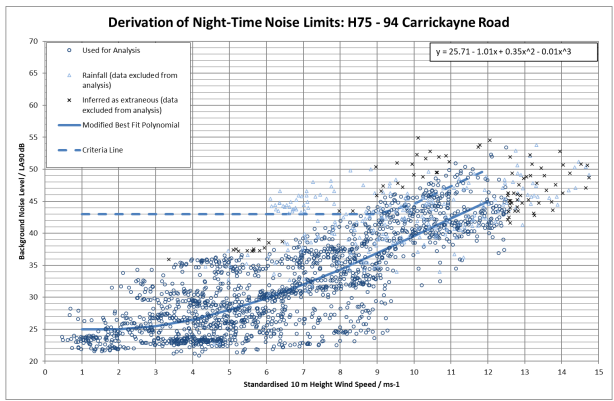


Chart 11.6.11: Noise Limits and Background Noise Levels during Night-Time Periods at H75

Chart 11.6.12: Noise Limits and Background Noise Levels during Night-Time Periods at H83

