



APPENDIX 12-5

BACKGROUND NOISE ANALYSES

APPENDIX 12-5 - BACKGROUND NOISE ANALYSES

The following sections present an overview and results of the noise monitoring data obtained from the background noise survey in accordance with the methodology in the IOAGPG.

Location NML-A (H060)

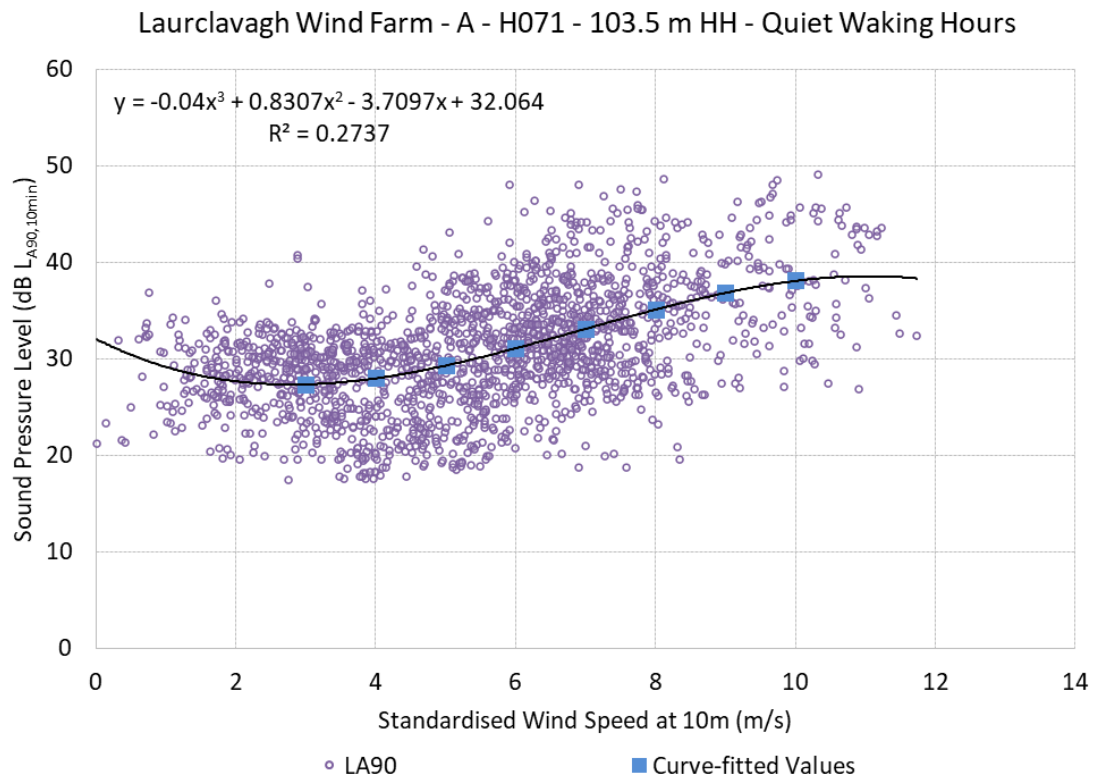


Figure 1 Location NML-A Background Noise Levels $L_{A90, 10 \text{ min}}$ dB – Daytime

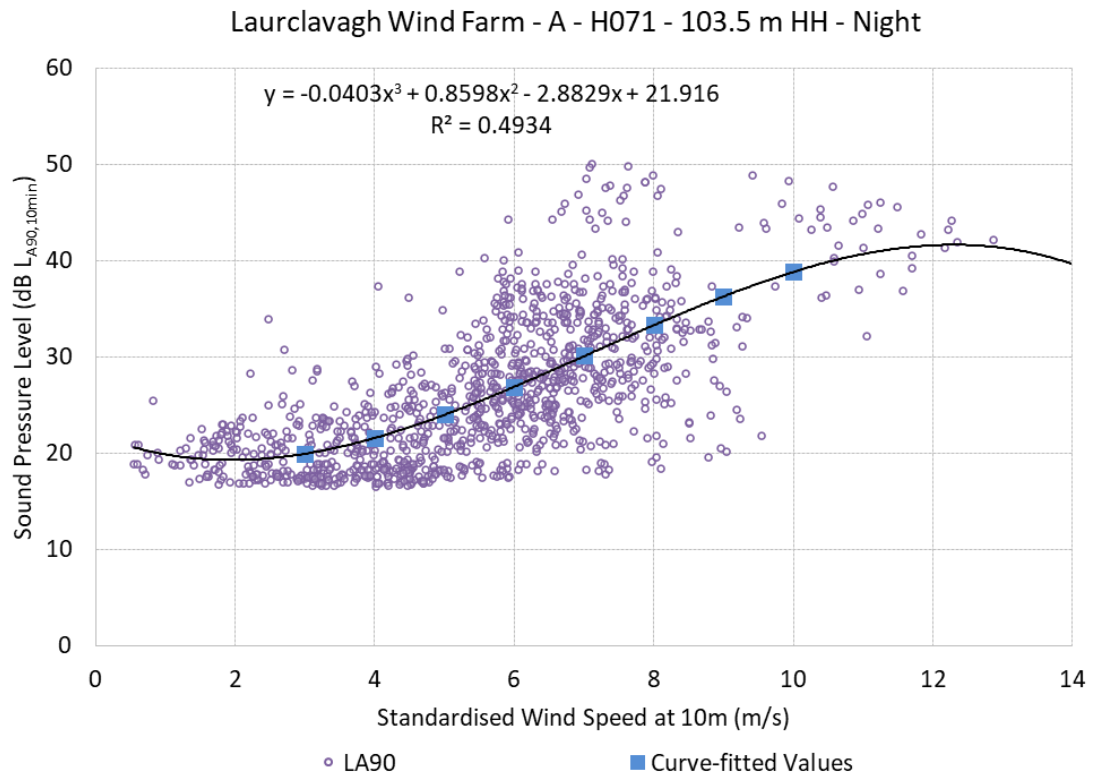
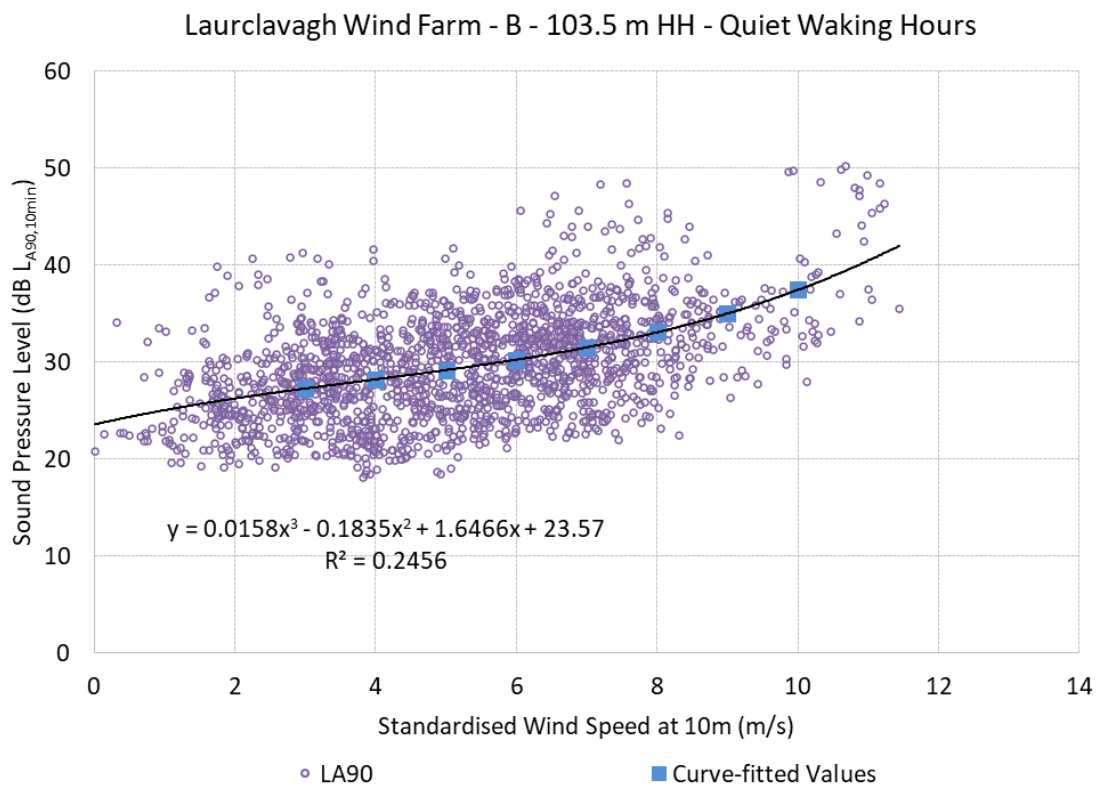
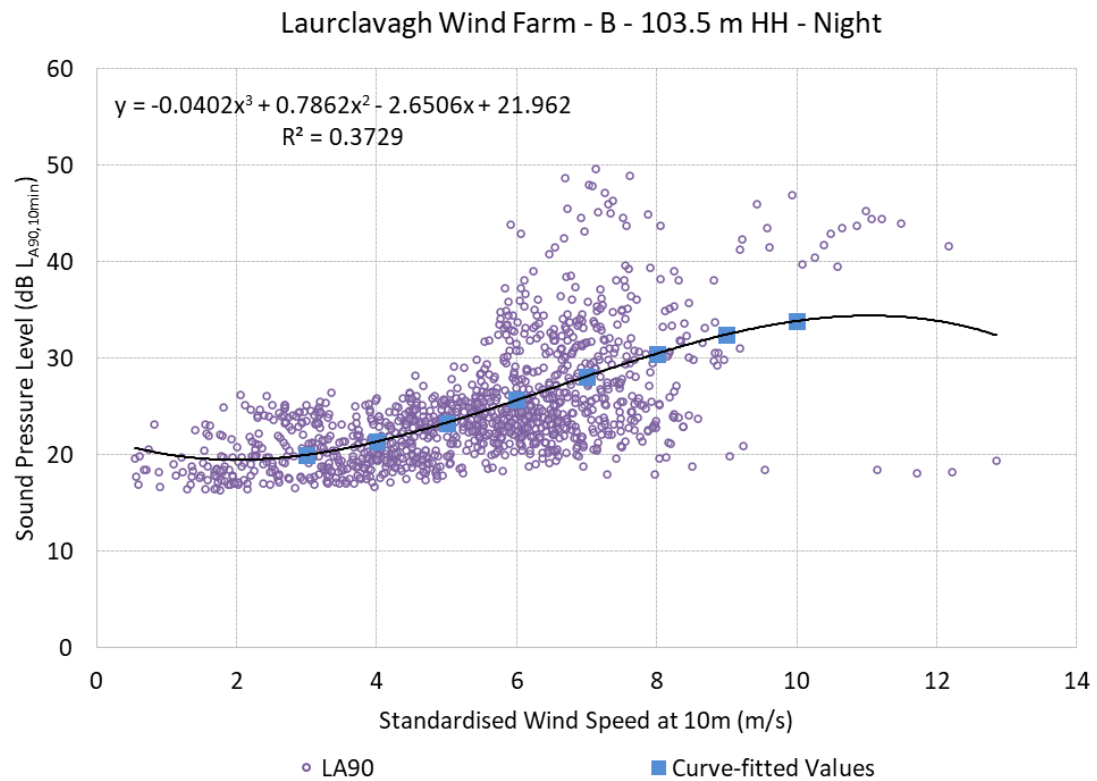


Figure 2 Location NML-A Background Noise Levels $L_{A90, 10 \text{ min}}$ dB – Night-time

Location NML-B (H067)Figure 3 Location NML-B Background Noise Levels $LA_{90, 10\text{ min}}$ dB – DaytimeFigure 4 Location NML-B Background Noise Levels $LA_{90, 10\text{ min}}$ dB – Night-time

Location NML-C (H021)

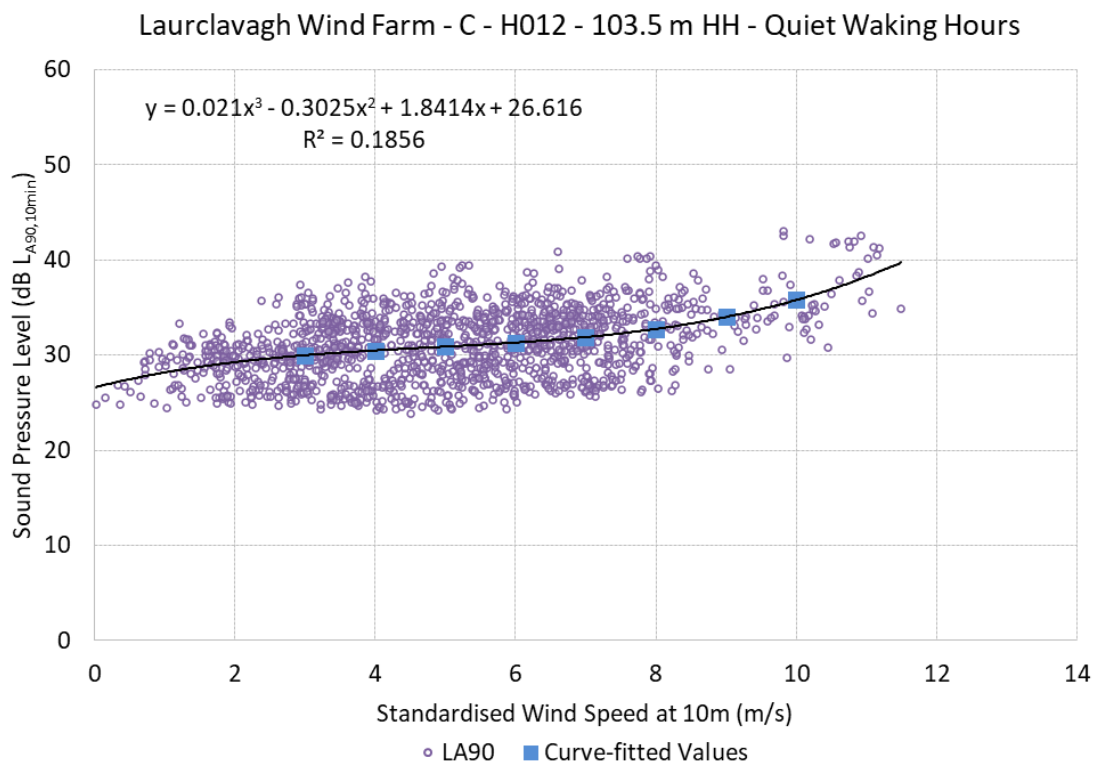


Figure 5 Location NML-C Background Noise Levels $L_{A90, 10 \text{ min}}$ dB –Daytime

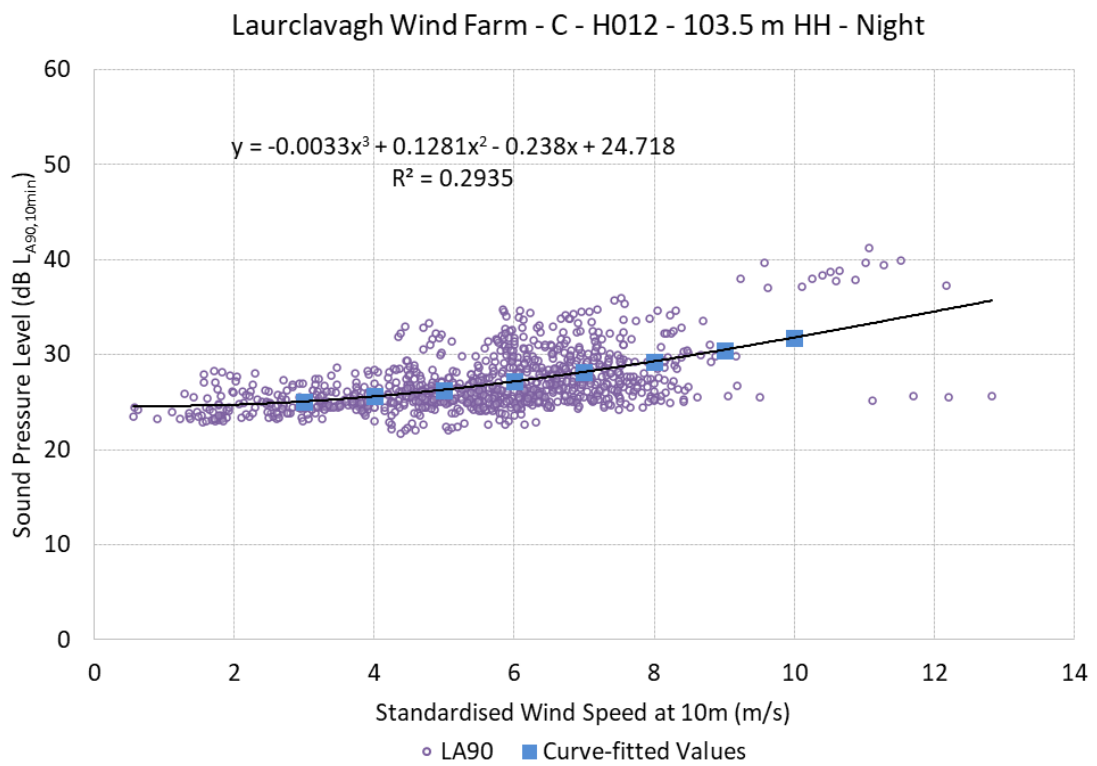


Figure 6 Location NML-C Background Noise Levels $L_{A90, 10 \text{ min}}$ dB – Night-time

Location NML-D (H022)

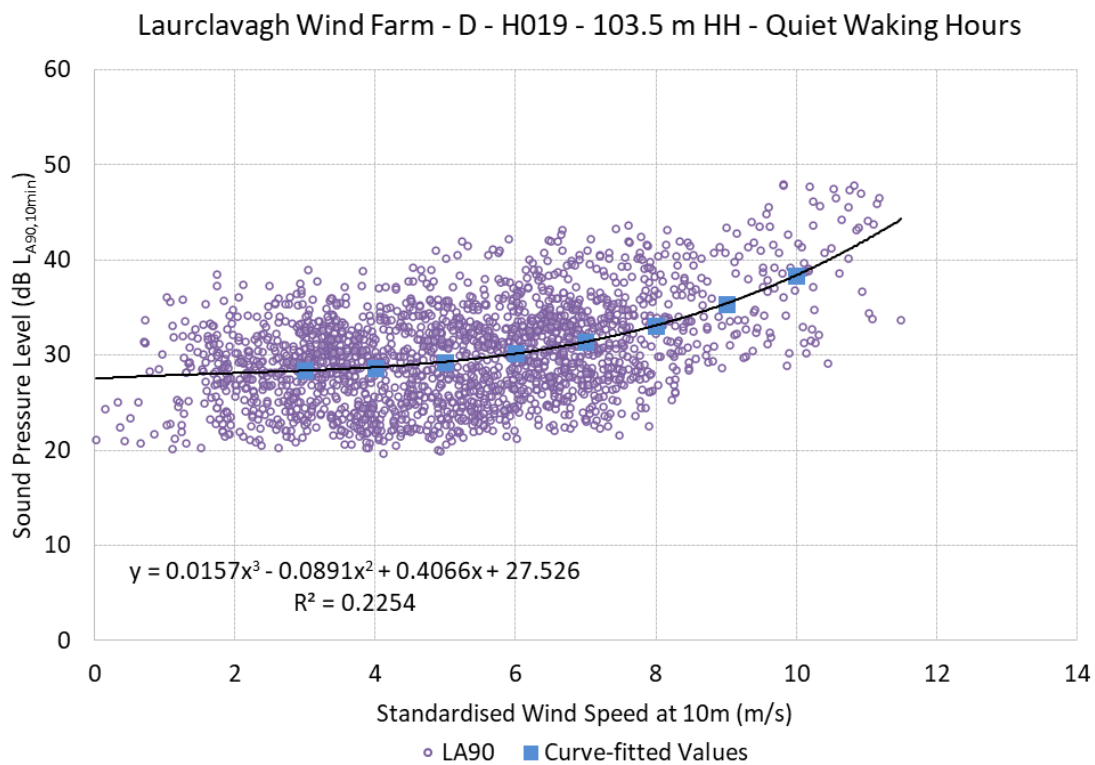


Figure 7 Location NML-D Background Noise Levels $L_{A90, 10\text{ min}}$ dB – Daytime

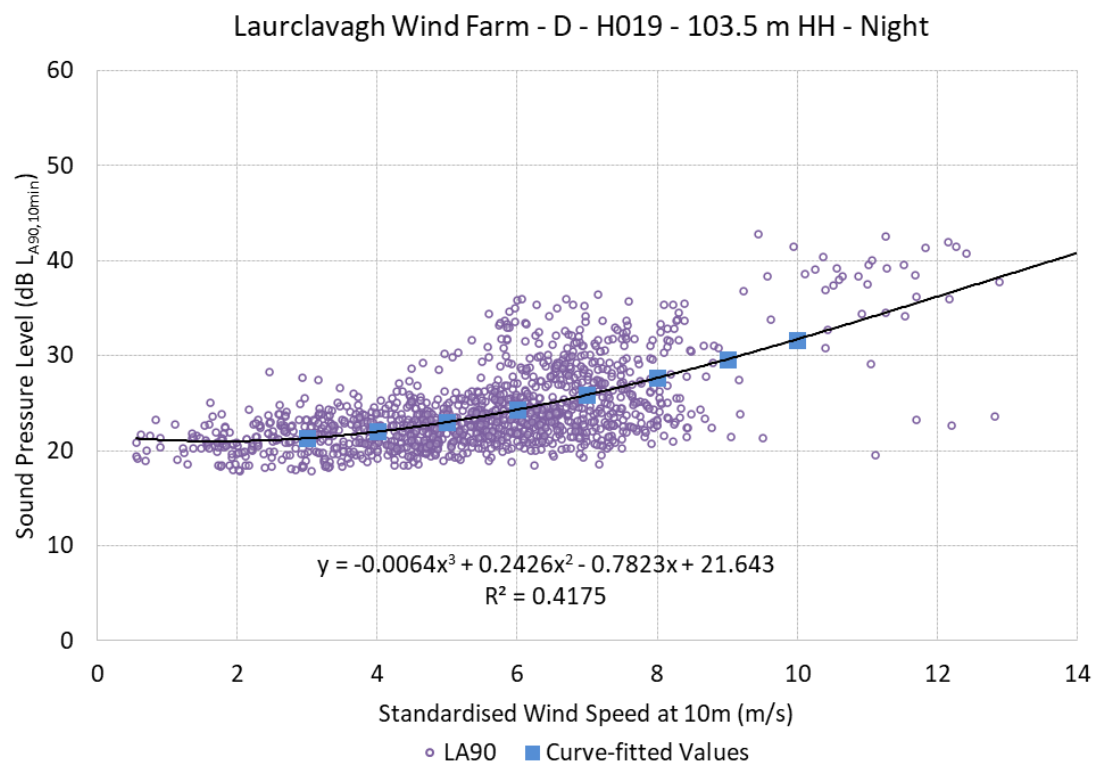


Figure 8 Location NML-D Background Noise Levels $L_{A90, 10\text{ min}}$ dB – Night-time

Location NML-E (H087)

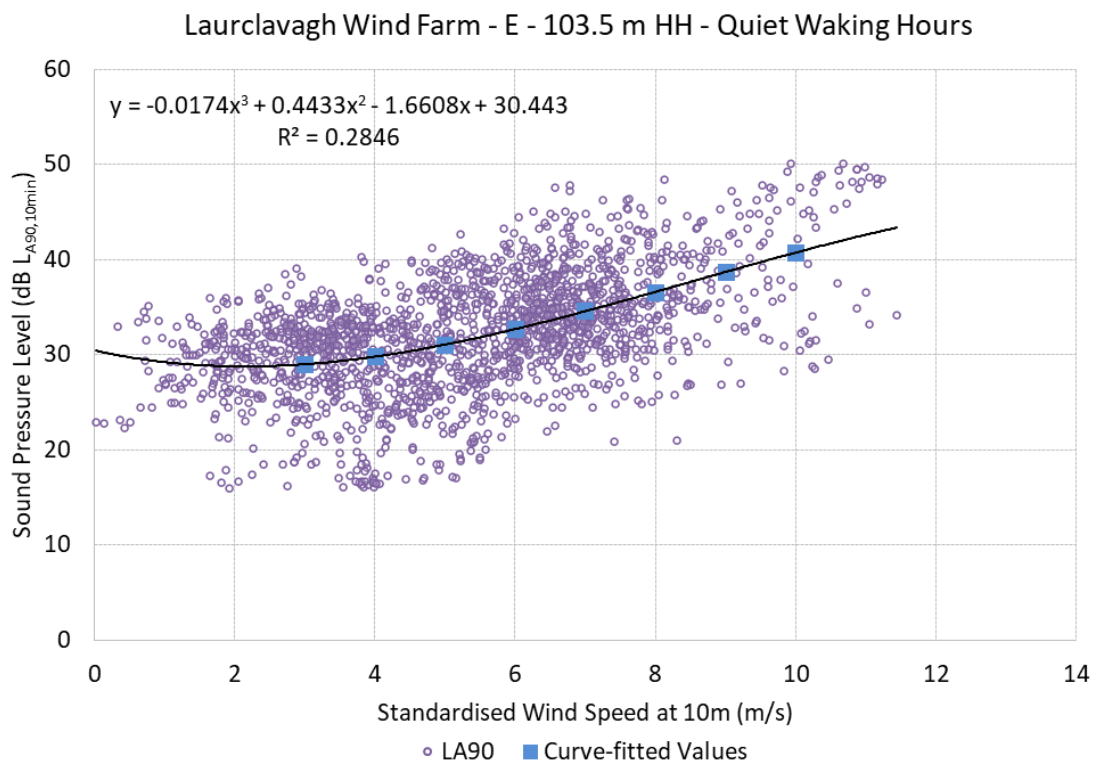


Figure 9 Location NML-E Background Noise Levels $L_{A90, 10\text{ min}}$ dB – Daytime

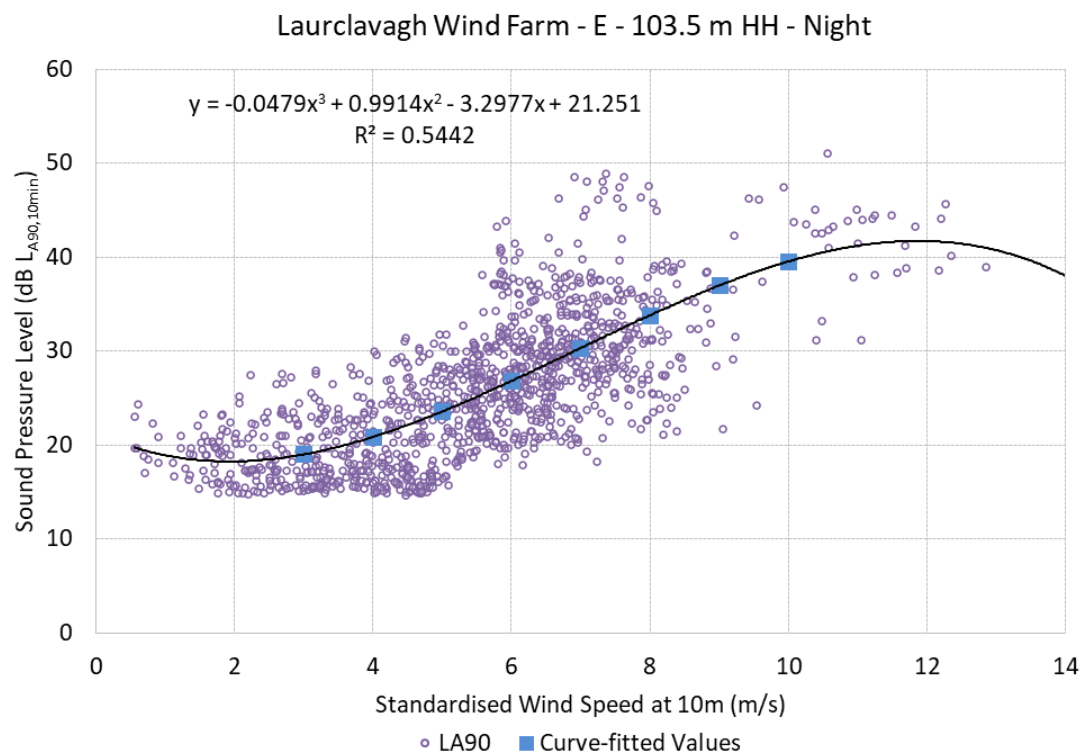


Figure 10 Location NML-E Background Noise Levels $L_{A90, 10\text{ min}}$ dB – Night-time

Location NML-F (H018)

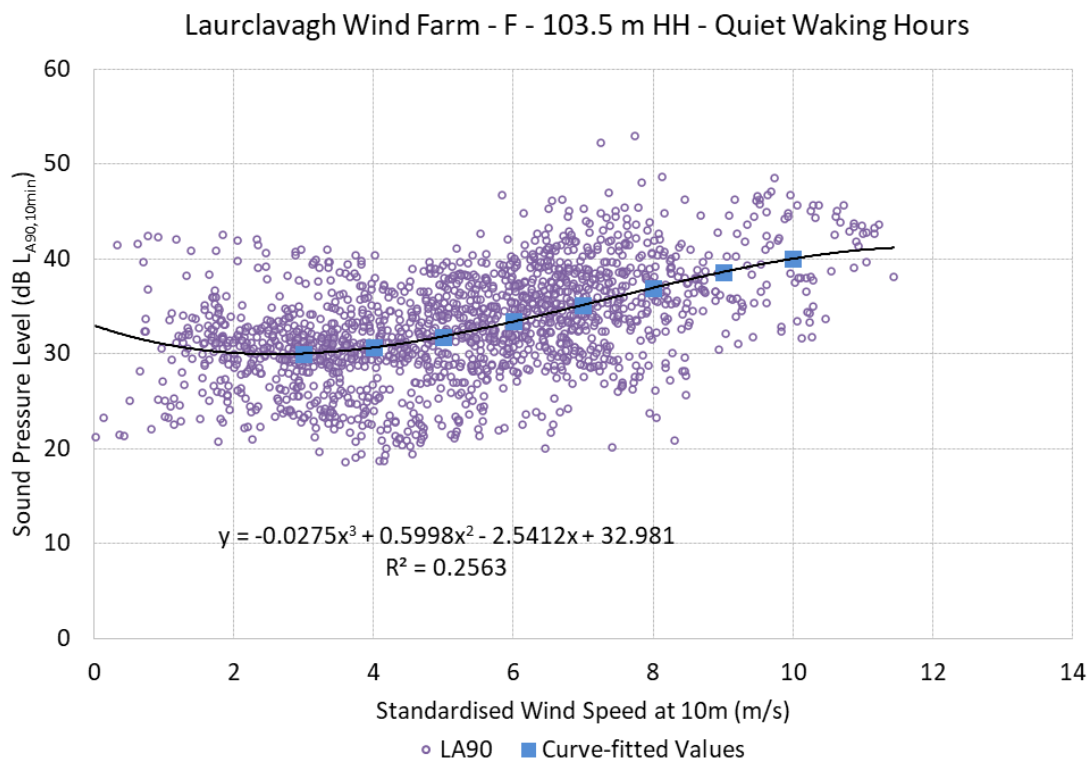


Figure 11 Location NML-F Background Noise Levels $L_{A90, 10 \text{ min}}$ dB – Daytime

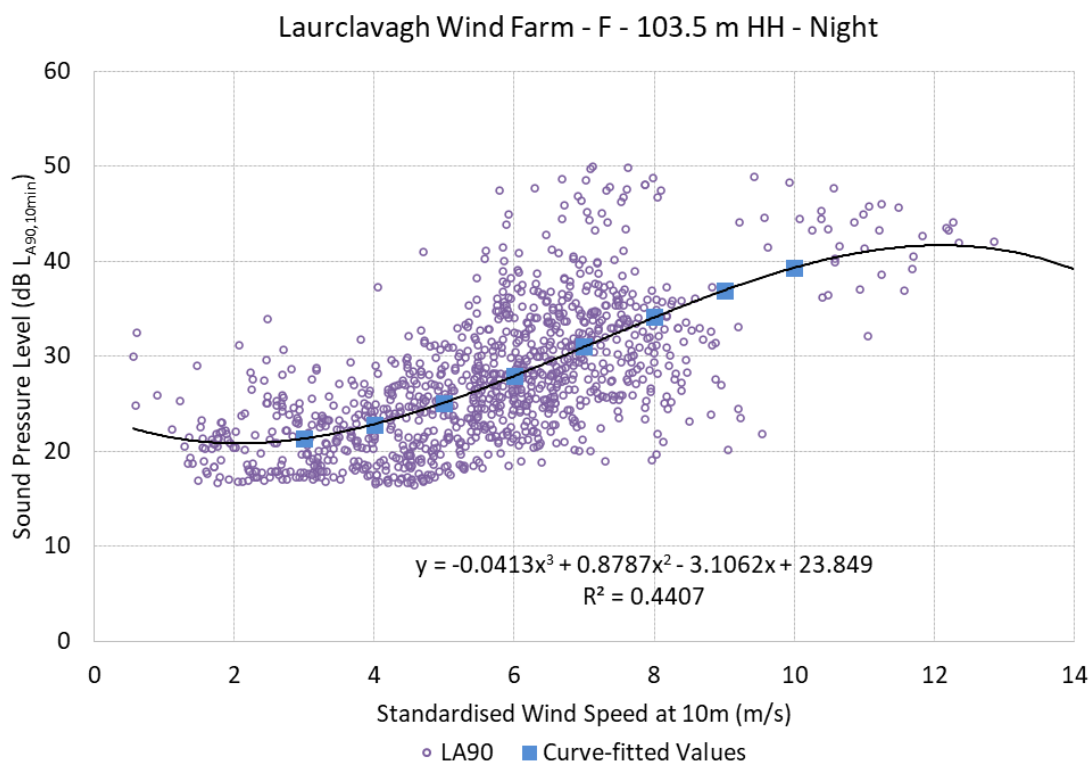


Figure 12 Location NML-F Background Noise Levels $L_{A90, 10 \text{ min}}$ dB – Night-time