

Annex 10 – Noise Check Reports 5 September 2025



Friday 11pm

Hook Lane top (first house) 42.5dB LAeq 63Hz 39.5dB
Hook Lane first farm 38.7dB LAeq 50hz 34.7dB a few more dB than 63Hz
Last farm house Hook Lane 36.5dB LAeq 30.8dB 50/63Hz same.
Top road first house 46.7dB LAeq, 47.0dB 63Hz
Marsh farm 50.4dB LAeq 48.2dB 63Hz.

All within tolerance. top road 50dB LAeq on the edge, but 63hz well under.

Friday 12pm

Hook lane end farm 40.1dB LAeq 38.2dB 63Hz
Hook lane Middle farm 46.4dB LAeq 39.6dB 80Hz
Hook lane top house 41.3dB LAeq 39.8dB 63Hz
Ridgeway 50.5dB LAeq 51.9dB 63Hz
Waine 48.5dB LAeq 49.0dB 63Hz
Marsh 52.0dB LAeq 51.6dB 63Hz

Wind picking up, happy

Friday 1am

Hook lane end farm 39.5dB LAeq 36.0dB 63Hz
Hook lane Middle farm 48.4dB LAeq 43.7dB 80Hz
Hook lane top house 40.6dB LAeq 39.3dB 63Hz
Ridgeway 50.9dB LAeq 50.6dB 63Hz
Waine 48.7dB LAeq 47.0dB 63Hz
Marsh 50.3dB LAeq 48.8dB 63Hz

Friday 2am

Hook lane end farm 31.7dB LAeq 30.3dB 63Hz
Hook lane Middle farm 33.8dB LAeq 33.6dB 80Hz
Hook lane top house 39.7dB LAeq 38.8dB 63Hz
Ridgeway 47.8dB LAeq 46.2dB 63Hz
Waine 46.3dB LAeq 47.4dB 63Hz
Marsh 45.7.7dB LAeq 46.0dB 63Hz