

Week 24 Continuous Noise Monitoring Report

Summary of Weekly Noise Measurements

between 07:00 hours Monday 10 June 2024 and 07:00 hours Monday 17 June 2024

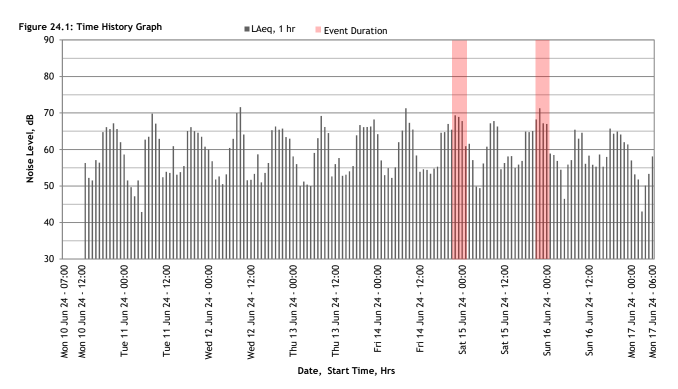


Table 24.1: Monitoring Notes and Comments

Notes / Comments
Based on the data and audio captured in this measurement location, the Newbury PH hosted 2 events this week. The captured data indicates that the
events were audible. It is also likely that the noise associated to patron leaving and entering the venue would Details of the events are presented in
the table below.

Table 24.2 Details of events at The Newbury PH

Day	Event type	Approx. start/end time	Approx. Total duration	LAeq
Friday 14th June	Live music	20:30 to 00:30	4 hrs	68
Saturday 15 June	Live music	20:00 to 00:20	4 hrs	69



Continous Noise Monitoring Details

Location Details

Table A: Location Details of Monitoring Equipment

Address	Wall adjacent to the Newbury, 137 Bartholomew St, Newbury RG14 5HB
Description Installed on the former Laura Ashley shop front façade, approximate height 3 m (facade)	

Figure A: Approximate Location of the Worksite and Monitoring Location



Figure B: Photograph of Monitor in Situ



Monitor Details

Table B: Details of Monitoring Equipment

Sound Level Meter	Svantek SV307 (AA-LIVE-15)			
Serial Numbers	Meter	82058	Microphone	86061
Weighting	Time	Fast	Frequency	A

7462_NBY_1_2024



Week 23 Continuous Noise Monitoring Report

Summary of Weekly Noise Measurements

between 07:00 hours Monday 03 June 2024 and 07:00 hours Monday 10 June 2024

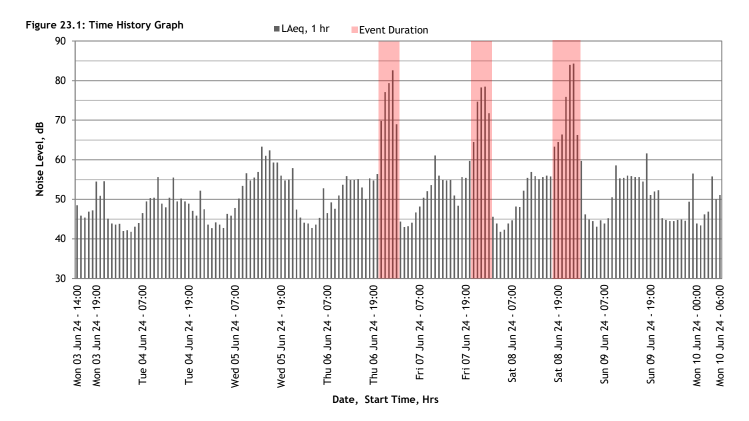


Table 23.1: Monitoring Notes and Comments

Notes / Comments

Based on the data and audio captured in this measurement location, the Newbury PH hosted 3 events this week. The captured data indicates that the events were clearly audible above backgroud noise activity and are considered the dominant noise source. Details of the events are presented in the table below.

Table 23.2 Details of events at The Newbury PH

Day	Event type	Approx. start/end time	Approx.Total duration	LAeq
Thursday 6th June	Live music	19:40 to 00:40	5 hrs	76
Friday 7th June	Amplified DJ set	19:35 to 00:35	5 hrs	74
Saturday 8th June	Live Music	17:25 to 00:30	7 hrs	78



Continous Noise Monitoring Details

Location Details

Table A: Location Details of Monitoring Equipment

Address	The the rear of The Newbury, 137 Bartholomew St, Newbury RG14 5HB
Description	Installed on site wall boundary, approximate height 2 m (facade)

Figure A: Approximate Location of the Worksite and Monitoring Location

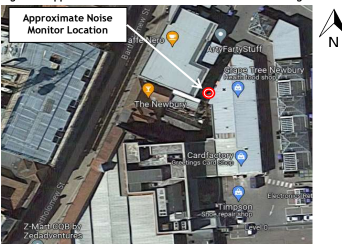


Figure B: Photograph of Monitor in Situ



Monitor Details

Table B: Details of Monitoring Equipment

Sound Level Meter	Svantek SV307 (AA-LIVE-27)			
Serial Numbers	Meter	104937	Microphone	107138
Weighting	Time	Fast	Frequency	А



Week 24 Continuous Noise Monitoring Report

Summary of Weekly Noise Measurements

between 07:00 hours Monday 10 June 2024 and 07:00 hours Monday 17 June 2024

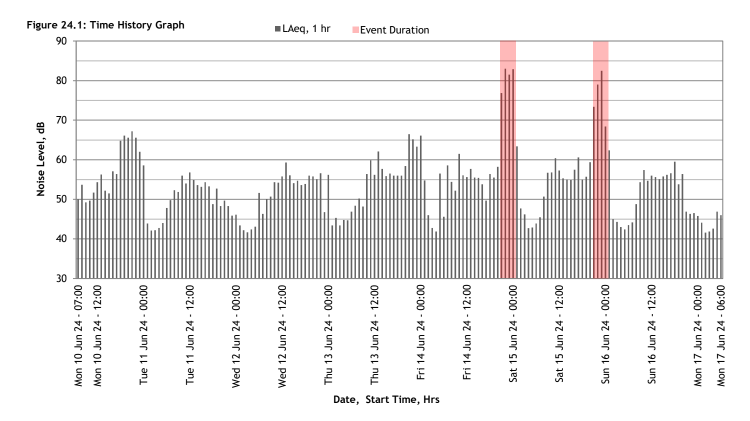


Table 24.1: Monitoring Notes and Comments

Notes / Comments

Based on the data and audio captured in this measurement location, the Newbury PH hosted 2 events this week. The captured data indicates that the events were clearly audible above backgroud noise activity and are considered the dominant noise source. Details of the events are presented in the table below.

Table 24.2 Details of events at The Newbury PH

Day	Event type	Approx. start/end time	Approx.Total duration	LAeq
Friday 14th June	Live music	20:30 to 00:30	4 hrs	81
Saturday 15 June	Live music	20:00 to 00:20	4 hrs	79



Continous Noise Monitoring Details

Location Details

Table A: Location Details of Monitoring Equipment

Address	The the rear of The Newbury, 137 Bartholomew St, Newbury RG14 5HB
Description Installed on site wall boundary, approximate height 2 m (facade)	

Figure A: Approximate Location of the Worksite and Monitoring Location

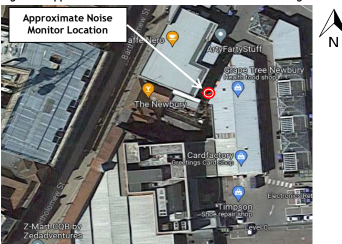


Figure B: Photograph of Monitor in Situ



Monitor Details

Table B: Details of Monitoring Equipment

Sound Level Meter	Svantek SV307 (AA-LIVE-27)			
Serial Numbers	Meter	104937	Microphone	107138
Weighting	Time	Fast	Frequency	А