

Noise Impact Summary: August 2025

Official report for community transparency and policy review.

Key Monthly Metrics	
Metric Category	Recorded Observation
Monthly Event Count	9,012 airplane noise events detected.
Night Observation	11:00 PM to 7:00 AM analysis window.
Night Limit Violations	944 events above the 45 dB threshold.
Frequency of Impact	Exceedances occurred on 27 of 31 nights.
Density of Noise	Median gap between events is 1.8 minutes.
Night Intensity	Median: 70.4 dB Max: 83.5 dB.

Sustained Noise Sequences (Event Trains)		
Max Gap Allowed	Full Day Max Duration	Night Hours Only
Events ≤ 5 min apart	5h 51m 00s (193 events)	1h 14m 53s (39 events)
Events ≤ 10 min apart	15h 39m 14s (429 events)	1h 32m 03s (45 events)
Events ≤ 15 min apart	19h 07m 36s (511 events)	1h 32m 03s (45 events)

Scientific Impact Transparency	
Loudness Perception	A 75 dB event is perceived as 300% LOUDER than daytime limits (55dB) and 700% LOUDER than nighttime limits (45dB).
Physical Sound Energy	Each 75 dB event contains 1,000 TIMES more physical sound energy than the nighttime safety limit.
Sleep Protection	The consistency of nightly exceedances indicates that there is currently no protected sleep window for residents.