

Centennial Airport Monthly Noise Report



26. January 2023

1 TABLE OF CONTENTS

2	Definitions	2
3	About APA's Noise Monitoring Program	3
4	About WebTrak™	4
5	Operations Statistics	5
6	Noise Monitor Reports	6
7	Noise Complaint Statistics	.7-9
8	Complaint Map	10
9	Radar Track Density Map	11
10	Notes and Disclaimer	12



1 Definitions

A-weighted Sound Level – A measure of sound level with weighted frequency characteristics that correspond to human subjective response to noise.

Arrival – The act of an aircraft approaching and landing at an airport.

Ambient Noise Level – The level of noise that is all-encompassing within a given environment for which a single source cannot be determined. It is usually a composite of sounds from many and varied sources near to and far from the noise monitor.

Community Noise Event Level (CNEL) – The average sound level over a 24-hour period, with a penalty of 10dB for nighttime hours between 10:00 PM and 7:00 AM.

Day Night Average Sound Level (DNL) – A measure of the average noise level over a 24-hour day. It is the 24-hour, logarithmic (or energy) average, A-weighted sound pressure level with a 10-decibel penalty applied to the nighttime event levels that occur between 10:00 PM and 7:00 AM.

Decibel (dB) – A logarithmic quantity reflecting the ratio of the sound pressure of the source to a reference pressure. This results in a sound pressure level of about 0 dB for the quietest sounds that we can detect and sound pressure levels of about 120 dB for the loudest sounds that can be heard without pain.

Departure – The act of an aircraft taking flight and leaving the airport.

Energy-Averaged Sound Pressure Level (Leq) – The value or level of a steady, non-fluctuating sound that represents the same sound energy as the actual time-varying sound evaluated over the same time period.

Flight Track – The path along the ground followed by an aircraft in flight.

Instrument Flight Rules (IFR) Rules and regulations established by the FAA to govern flight under conditions in which flight by outside visual reference is not safe. IFR flight depends upon flying by reference to instruments, and navigation is accomplished by reference to electronic signals. It is also a term used by pilots and controllers to indicate the type of flight plan an aircraft is flying, such as an IFR or VFR flight plan.

Local Operations – Operations in the local traffic pattern or within sight of the airport; flight in local practice areas within a 20 mile radius; execute simulated instrument approaches or low airport passes.

Maximum Noise Level (L_{max)} – The peak noise level for a single noise event.

Noise Exposure – The cumulative sound energy affecting a person over a specified period of time.

Overflight – Aircraft flight originating and terminating outside the area that transits the airspace without landing.

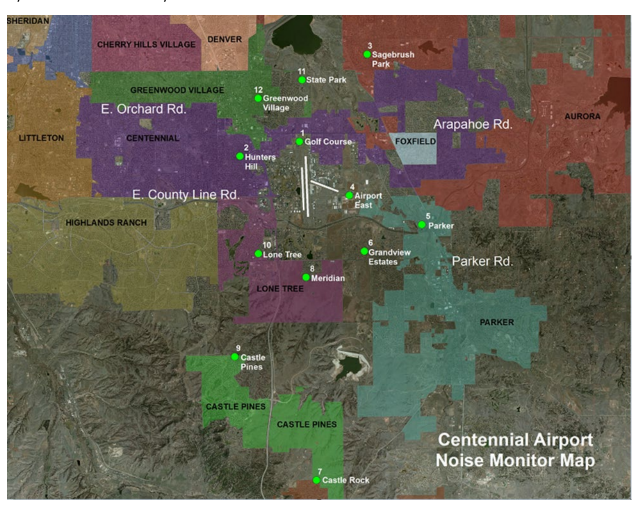
Visual Flight Rules (VFR) – A set of regulations under which a pilot operates an aircraft in weather conditions generally clear enough to allow the pilot to see where the aircraft is going. A flight plan is not required when the pilot is operating under Visual Flight Rules.

Sound Exposure Level (SEL) – The total energy in the A-weighted sound level measured during a transient noise event. SEL accounts for both the duration and the loudness of a noise event.

Overview

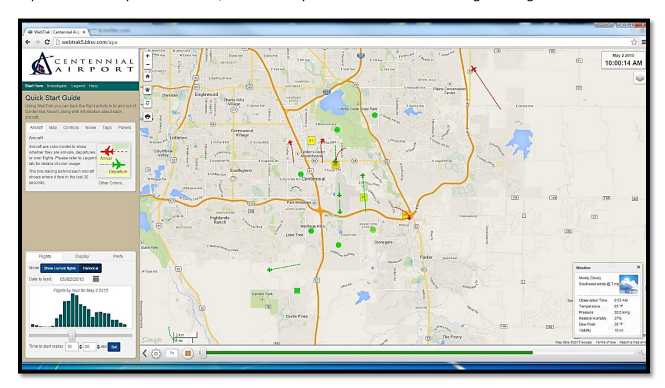
3 ABOUT APA'S NOISE MONITORING PROGRAM

Centennial Airport's (KAPA) Noise and Operations Monitoring System (ANOMS) is a new state of the art system that enables the Arapahoe County Public Airport Authority to monitor and better understand aircraft noise in the vicinity of Centennial Airport. This system is comprised of 12 fixed noise monitoring terminals in the community, as well as 2 portable monitors that are available for short term monitoring anywhere in the community.



4 ABOUT WEBTRAK™

As part of an ongoing program, Centennial Airport now offers an online tracking system for the movement of flights and air traffic patterns within the Denver Metro area. **WebTrak** Flight Tracking and Noise Information System allows concerned individuals to research data about flights to and from Centennial Airport, Denver International Airport, Rocky Mountain Metropolitan Airport, Front Range Airport and Buckley Air Force Base, as well as any transitional air traffic through the region.



How to participate

The general public may use **WebTrak** to investigate a noise or flight that occurred near their location. The system also simplifies the process of filing a noise complaint, offering an easy, online option for residents to register concerns regarding noise levels at the following web addresses:

APA WebTrak:

https://webtrak.emsbk.com/apa?fbclid=IwAR1xnXwQ2sVwisSZ_szUAlHFtyYBNIZTACOI1PF7ZSH8PPbBxORnnaidUUE

Centennial Airport Website: http://www.centennialairport.com

In addition, noise complaints can also be submitted on our noise hotline:

APA Noise Hotline:

303-790-4709

5 OPERATIONS STATISTICS

	IFR ITINERANT			VFR ININERANT				LOCAL			
Α	IR TAXI	G.A.	MILITARY	TOTAL INTINERANT	AIR TAXI	G.A.	MILITARY	TOTAL	G.A.	MILITARY	TOTAL LOCAL
January	2,304	3,055	99	5,458	896	5,213	69	6,178	11,936	25	11,961
February				0				0			0
March				0				0			0
April				0				0			0
May				0				0			0
June				0				0			0
July				0				0			0
August				0				0			0
September				0				0			0
October				0				0			0
November				0				0			0
December				0				0			0
Y-T-D Totals	2,304	3,055	99	5,458	896	5,213	69	6,178	11,936	25	11,961
	IFR OVERFLIGHTS				VFR OVERFLIGHTS						TOTAL
A	IR TAXI	G.A.	MILITARY	TOTAL INTINERANT	AIR TAXI	G.A.	MILITARY	TOTAL			OPERATIONS
January	2	4	4	10	43	73	11	127		January	23,734
February				0				0		February	
March				0				0		March	
April				0				0		April	
May				0				0		May	
June				0				0		June	
July				0				0		July	
August				0				0		August	
September				0				0		September	
October				0				0		October	
November				0				0		November	
			†				i				

Definitions

December

Y-T-D Totals

Air Taxi – A company that operates aircraft that carry cargo or mail, or passengers on an on demand or charter basis.

General Aviation (G.A.) – All civil aviation operations other than scheduled air services and non-scheduled air transport operations for remuneration or hire.

Local – Operations are performed by aircraft which operate in the local traffic pattern or within sight of the airport; flight in local practice areas located within a 20-mile radius of the airport; execute simulated instrument approaches or low passes at the airport.

IFR Itinerant – Operations other than local operations conducted under Instrument Flight Rules.

VFR Itinerant – Operations other than local operations conducted under Visual Flight Rules.

Overflight – Operation performed by aircraft that transit the area and did not originate or did not terminate within the airspace.

December

Y-T-D Totals

23,734

6 Noise Monitor Reports

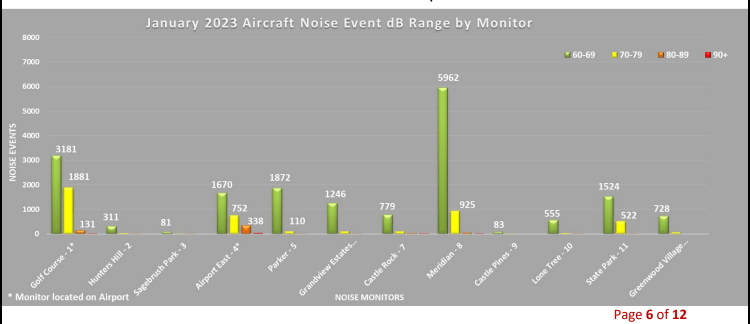
The following data displays the amount and associated decibel level of aircraft noise events at a given monitor. An aircraft noise event must contain the following characteristics:

First, the noise event must exceed the ambient noise level. This number varies at every monitor, but is generally greater than 50-55db. Secondly, the noise event must last longer than 5 seconds. Lastly, using radar data, the system must correlate an aircraft with the noise event. This ensures that the sound is not associated with a 'community noise event' such as a lawn mowers or emergency sirens.

The information below reflects only aircraft noise events as described above.

January 2023 Aircraft Noise Event Decibel Range By							
Monitor							
Monitor	60-69	70-79	80-89	90+	Totals		
Golf Course- 1*	3181	1881	131	2	5195		
Hunters Hill- 2	311	26	1	0	338		
Sagebrush Park- 3	81	2	1	0	84		
Airport East- 4*	1670	752	338	22	2782		
Parker- 5	1872	110	4	0	1986		
Grandview Estates- 6	1246	105	2	0	1353		
Castle Rock- 7	779	94	24	2	899		
Meridian- 8	5962	925	40	3	6930		
Castle Pines- 9	83	4	0	0	87		
Lone Tree- 10	555	26	1	0	582		
State Park- 11	1524	522	5	0	2051		
Greenwood Village- 12	728	67	0	0	795		
Totals	17992	4514	547	29	23082		

*Monitor located on Airport



7 JANUARY 2023 NOISE COMPLAINT STATISTICS

In January, Centennial Airport received <u>774</u> complaints from <u>67</u> households.

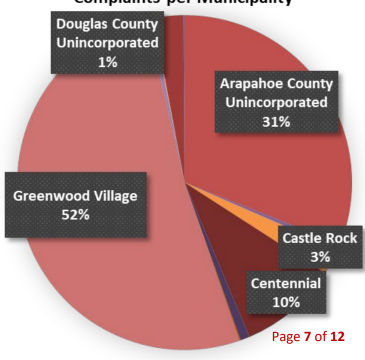
January	Noise Comp	Population		
Municipality	Complaints	Households	Census 2018	
Arapahoe				
County	240	32	83,764	
Unincorporated				
Aurora	4	2	374,114	
Castle Pines	0	0	10,507	
Castle Rock	20	2	64,827	
Centennial	74	2	110,831	
Cherry Hills Village	0	0	6,650	
Denver	0	0	716,492	
Douglas County Unincorporated	8	4	100,536*	
Greenwood Village	400	16	15,801	
Highlands Ranch	4	2	105,264	
Lone Tree	1	1	14,653	
Parker	1	1	55,636	
Other	22	5	UNK	
Total	774	67	1,659,075	

^{*}Douglas County Unincorporated Population with Highlands Ranch Removed

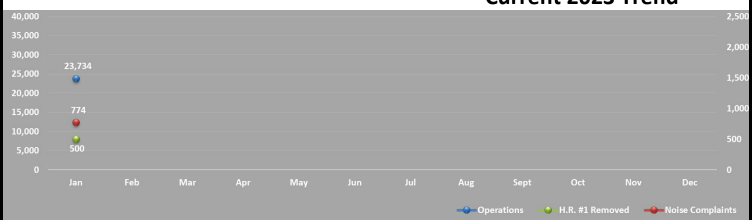
January 2023 Noise Complaint Responses Completed Email 44 Phone 16 Total 60

Time Complaint Received	Jan
Day Hours (7:00 am - 9:59pm)	707
Night Hours (10:00 pm - 6:59 am)	67
TOTAL	774

Complaints per Municipality



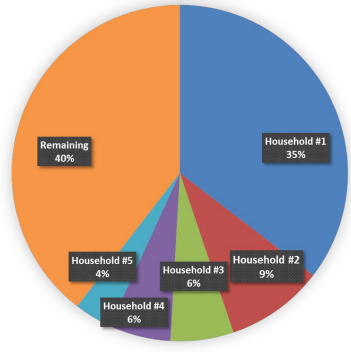
Current 2023 Trend



Previous Year 13 Month Trend

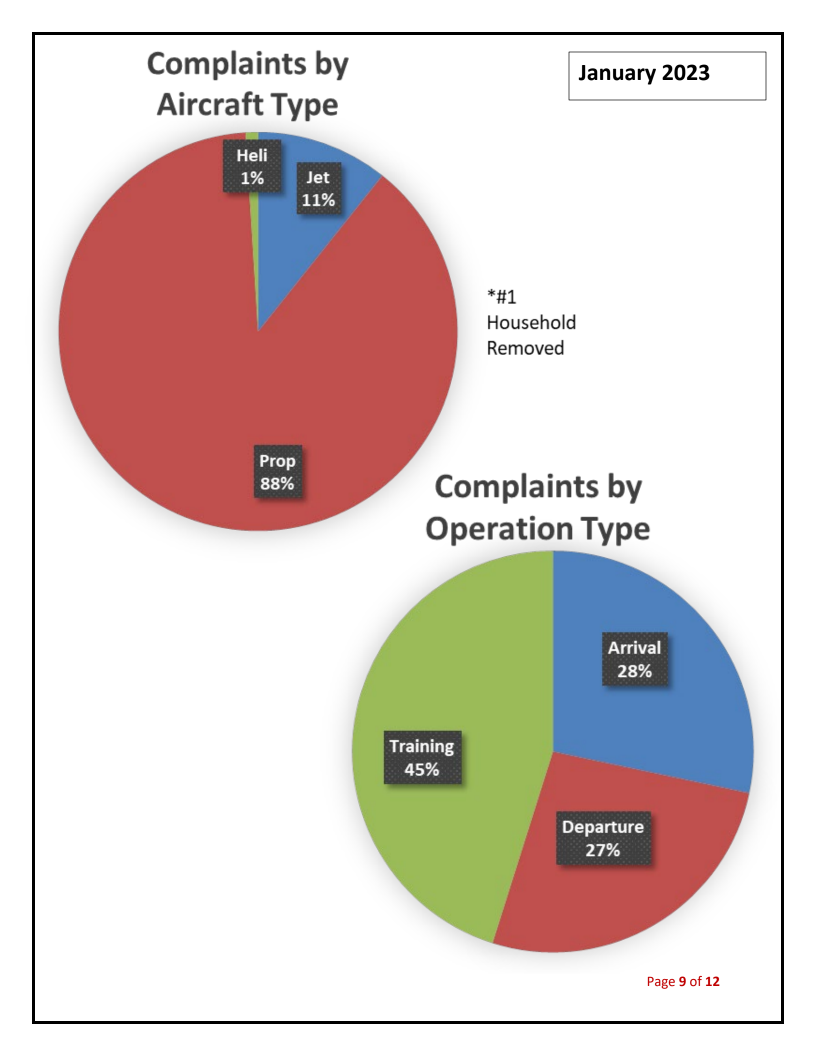




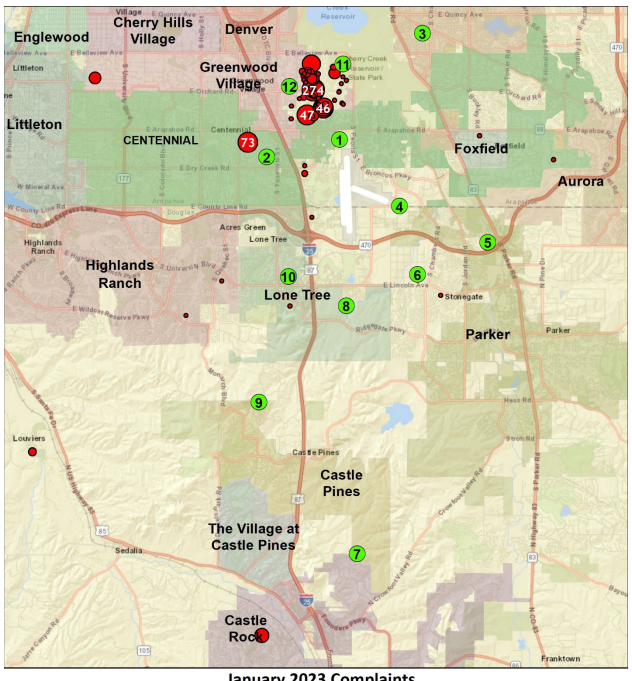


Top 5 Household Complaints						
Household	Complaints	Households				
Household #1	274	Greenwood Village				
Household #2	73	Centennial				
Household #3	47	Arapahoe County				
Household #4	46	Arapahoe County				
Household #5	28	Arapahoe County				
Remaining		306				
Total		774				

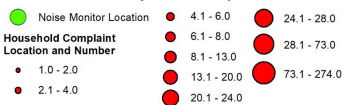
Page **8** of **12**



CENTENNIAL AIRPORT COMPLAINT MAP



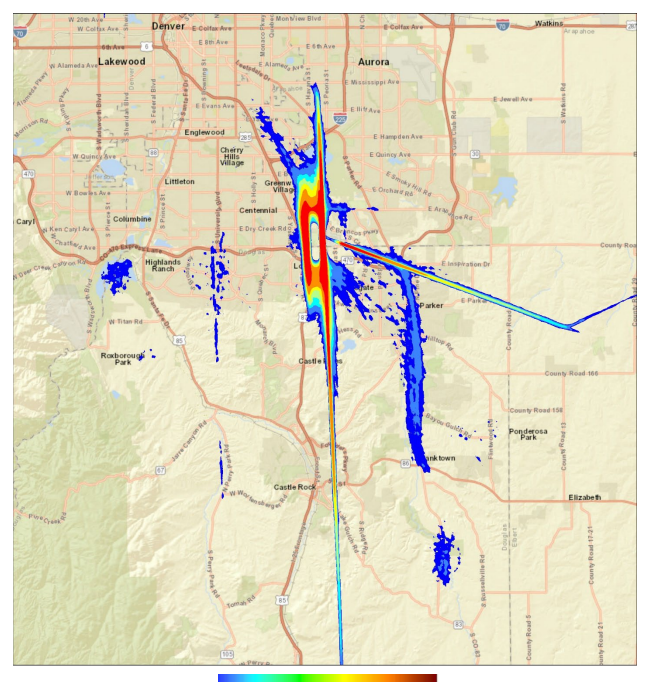




^{**}Larger dots equate to more complaints for that particular households

9 CENTENNIAL AIRPORT RADAR TRACK DENSITY MAP

The following maps take all of the flight track data for the given time period and create a line density plot. This enables everyone to have a better understanding of where the flight tracks are at, while allowing for historical comparisons. Dark red in the middle of the picture shows the highest density of flight tracks over the runways. The colors gradually move out to blue as the least dense.



January 2023 Flight Tracks associated with Centennial Airport

Lower Density Traffic

Higher Density Traffic

10 Notes and Disclaimer

This report is for informational use only. Every effort has been made to ensure the accuracy of this data; however, the material may be altered as new information is added or updated in the system.

Centennial Airport disclaims any responsibility or liability for any direct or indirect damages resulting from the use of this data. We hope this information provides you with a valuable tool in which to review noise data and characteristics in your area. If you have questions or concerns, please contact the Centennial Airport Noise office at **303-790-0598**.



Noise Hotline: 303-790-4709 www.centennialairport.com