

BWI-Thurgood Marshall Airport Operations and Noise Exposure

Presented by DC Metroplex BWI Community Roundtable in cooperation with Vianair, Inc

Monthly Report for January 2024

DC Metroplex BWI Community Roundtable link to Noise Exposure Monthly Reports below. The reports can be found at the bottom of the page within the tab labeled "Noise Exposure Monthly Reports (Howard/Anne Arundel County Contractor)".

https://marylandaviation.com/environmental/environmental-compliance-sustainability/dc-metroplex-bwi-community-roundtable



Table of Contents

Table of Contents Page 2	-
Introduction Page 3	;
What is the Virtual Noise Monitoring Grid? Page 4	
Definitions Page 5	j
Disclaimer and Information Sources and Disclosures Page 6	j
Seeking Balance at BWI-Marshall AirportPage 7	,
Economic Impact/Commercial Aviation and Health Page 8	;
Runway Use Page 9)
East and West Flow Page 1	.0
Visual Representation – East Flow Typical Day Page 1	.1
West Flow Operations - DNL Noise Exposure	2
Visual Representation – East Flow Typical Day Page 1	.3
West Flow Operations - DNL Noise Exposure	.4
Visual Representation – East Flow Typical Day Page 1	.3
East Flow Operations - DNL Noise Exposure	.4
Monthly Noise Exposure – Anne Arundel County Landmark Locations Eand West Flow	.5
Monthly Noise Exposure – Howard County Landmark Locations East and West Flow	.6
Regional Maps of BWI-Marshall Noise Pollution Page 1	.7
Noise Exposure – DNL Contours Howard and Anne Arundel Counties Page 1	.8
Flight Track Density – Heat Map of Anne Arundel and Howard Counties Page 1	9
Noise Exposure- Number of Events Above 55 dBA – Anne Arundel County Landmark Locations Only Page 2	0
Noise Exposure- Number of Events Above 55 dBA – Howard County Landmark Locations Only	1
Noise Exposure- Number of Events Above 55 dBA – Anne Arundel County Full Virtual Monitor Grid	2
Noise Exposure- Number of Events Above 55 dBA – Howard County Full Virtual Monitor Grid	3
Noise Exposure – Full Virtual Noise Monitor Grid, All Operational Flows Page 2	4
Monthly Operations Daytime vs. Nighttime Page 2	5
Monthly Operations Page 2	6
Aircraft Operations Page 2	7
Aircraft Noise Basics Page 2	8
Noise Basics Page 2	9
Why the DNL metric is controversial Page 3	0
For More Information Page 3	1



Introduction



This is a summary of a larger report (the "Monthly Report") prepared by Vianair, Inc. ("Vianair") for the benefit of the DC Metroplex BWI Community Roundtable (the "BWI Roundtable").

The Monthly Reports are the first comprehensive data detailing the noise pollution generated by daily commercial jet plane operations across the entire geography of significantly overflown communities in our region. The BWI roundtable believes that the analysis of the full environmental impact of airport operations on overflown communities has been understudied, but it is essential information in order to improve the likelihood of success in achieving balanced solutions for the complex set of stakeholders involved in airport operations.

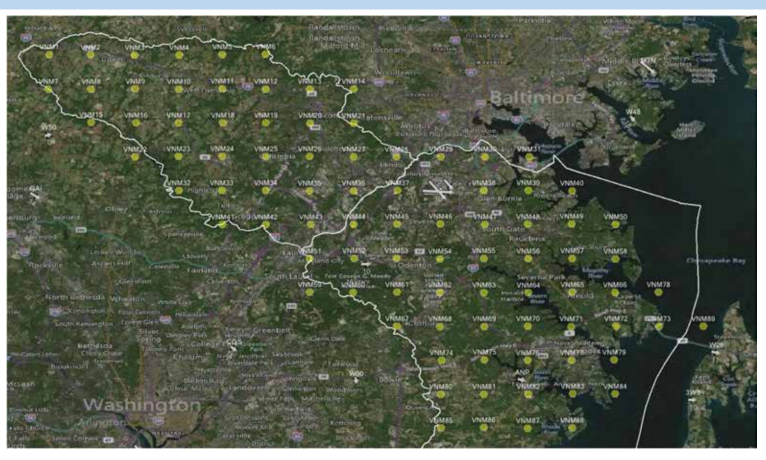
Howard and Anne Arundel Counties hired Vianair to help analyze flight activity in and out of BWI Thurgood Marsha Airport ("BWI-Marshall"). In coordination with representatives from the two counties and support from the BWI Roundtable, Vianair developed the Monthly Report which includes the analysis of key elements (operational and acoustic) to help the wide array of stakeholders understand the

existing noise exposure and to provide the ability to track changes over time.

While comprehensive, the elements in the report were selected by those who contributed to the report development (representatives from the two counties and the BWI Roundtable). This report will be published monthly, beginning with March 2022. Report content may change based on input from the contributors and/or the community. This report uses A-weighted decibels or dBA and DNL, described later within this summary report.



What is the Virtual Noise Monitoring Grid?





The BWI Roundtable could locate no single data source covering the entire region for the noise pollution generated by commercial aviation at BWI-Marshall. Although the Maryland Aviation Administration (MAA) maintains noise 24 permanent monitors in areas immediately surrounding the airport, these monitors are not widely dispersed across the entirety of overflown communities. Therefore, the Roundtable asked Vianair, Inc. to establish a virtual noise monitoring grid with a total of 89 monitors evenly spread at 2.5-mile intervals covering most of Anne Arundel and Howard Counties (see the map on this page). An additional 36 locations in each county were selected, representing specific areas of interest or "Landmarks" (see pages 5 and 6 of this Executive Summary). The result is a total of 125 discrete locations for which aircraft noise data is collected and analyzed. These locations are referred to as "virtual noise monitor locations" in this report and result in more comprehensive coverage of the study area.



Definitions

Decibel (dB(A)): A unit of measurement of sound pressure adjusted for the human ear's response to particular frequencies

Day-Night Average Sound Level (DNL): A descriptor of 24-hour noise (midnight to midnight) that adds a ten-decibel (dB) nighttime penalty to noise events which occur between the hours of 10 p.m. and 7 a.m to account for the intrusive nature of noise at night. DNL is the standard metric used by the Federal Aviation Administration ("FAA") as required by federal regulation. Federal guidelines require DNL 65 as the level of aircraft noise exposure that is incompatible with noise-sensitive applications including residential development. This metric is required by FAA and COMAR

The Noise-above (NA): A noise metric counts the number of times the noise level exceeds a specific threshold. In this report, the Number-of-Events-Above 55 metric (NASS) is calculated. NASS quantifies the number of aircraft events resulting in noise exposure of 55 decibels or higher at each location depicted.

Day-evening-night level (Lden): It is a descriptor of noise level defined by the European Environment Agency ("EEA") and based on energy equivalent noise level (Leq) over a whole day with a penalty of 10 dB(A) for night-time noise (11.00 pm -7.00 am) and an additional penalty of 5 dB(A) for evening noise (7.00 pm -11.00 pm).

Airport Noise Zone (ANZ): An area of land surrounding the airport within which noise levels are equal to or greater than DNL 65 dBA.

Maryland Department of Transportation Maryland Aviation Administration (MDOT MAA): Operator of Baltimore/ Washington International Thurgood Marshall Airport (BWI Marshal I Airport).

Code of Maryland Regulations (COMAR): Requires MDOT MAA to control development in areas where noise leve ls are DNL 65 dBA or more..



Disclaimer and Information Sources and Disclosures

Disclaimer: The views and opinions expressed in this document are those of the BWI Roundtable and do not necessarily reflect the views or positions of the state senators who appoint voting members to the BWI Roundtable, the MDOT/MAA, the FAA, Howa r d or Anne Arundel County elected or appointed officials, commercial carriers or Vianair, Inc. Technical presentations prepared by Vianair Inc. are labeled with the Vianair logo.

Information Sources and Disclosures:

Page 7 - Economic Impact of BWI-Marshall. **Regional Economic Impact of BWI Marshal Airport, December 2017, a brochure of the Maryland Aviation Administration.** In response to a Public Information Act (PIA) request made on November 1, 2022, MDOT/MAA provided "The Economic Impact of Public Use Airports in Maryland", July 2015. The study was prepared by Martin Associates and Landrum and Brown, consultants. MDOT/MAA states that "The 2017 Economic Impact Brochure [...] is an update to the 2015 Economic Impact Report. The 2015 Economic Impact Report and Monthly BWI Statistical Report Summaries serve as the source for the 2017 Economic Impact Brochure." Once the BWI Roundtable verifies the underlying sources of the brochure's statements, we will update this section.

Page 7 - Commercial Aviation and Health.

- Zafari Z and Park, J. "Projecting the health and economic burden of aircraft noise". University of Maryland School of Pharmacy, 2022 https://www.pharmacy.umaryland.edu/media/SOP/wwwpharmacyumarylandedu/about/depts/p-shor/pdf/projecting-the-health-and-economic-burden-of-aircraft-noise-final-report.pdf

- Quarterly Noise Reports, Mary land Aviation Administration

https://marylandaviation.com/environmental/environmental-compliance-sustainability/quarterly-noise-reports/

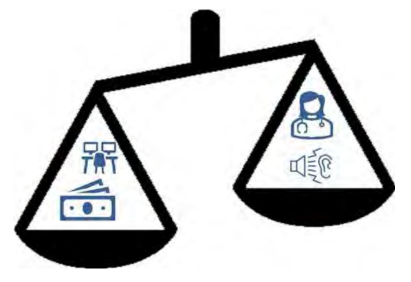
- World Health Organization: Environmental Noise Guidelines for the European Union. 2018 https://www.euro.who.int/data/assets/pdffile/0008/383921/noise-guidelines- eng.pdf
- European Environment Agency: European Noise Directive. 2018

https://www.eea.europa.eu/airs/2018/environment-and-health/environmenta1-noise



Seeking Balance at BWI-Marshall Airport

The growth in operations at BWI-Marshall brings a number critically important social and economic impacts to communities surrounding the airport and to the State of Maryland, including economic development, jobs, and taxes collected. However, this also results in significant negative impacts, especially for residents of Anne Arundel and Howard counties, including stress, likely adverse health outcomes and a diminished quality of life. **Over the course of our almost six (6) years of existence, the BWI Roundtable has come to believe those impacts are unsustainably unbalanced in favor of economic impacts in our region.**



Economic Impact of BWI-Marshall

Airport-Generated	Visitor-Generated
\$4.4 B Total Impact	\$4.9 B Total Economic Impact
<u>Total Jobs 24,211</u> Direct 12,753 Indirect 11,458	<u>Total Jobs 82,277</u> Direct 46,857 Indirect 35,420
\$1.6 B Total Earnings	\$2.5 B Total Earnings
\$175.4 M Total State/Local Taxes	\$416.5 M Total State/Local Taxes

taxes are estimated to be \$255.7 million

Commercial Aviation and Health

University of Maryland- Baltimore study shows over \$800 million (2022 dollars) in health costs over 30years from current BWI-Marshall operations

123,133 BWI-Marshall noise complaints (230 individuals) during 2nd Quarter of 2022. The airport received a total of 620,276 noise complaints in 2021.

The World Health Organization recommends aircraft noise levels in Europe to below 45 dB during the day (40 dB at night). Higher levels of noise is associated with adverse health effects.

55 dB Lden is the EU threshold for excess exposure defined in the Environmental Noise Directive

FAA has adopted 65 dBA DNL as the threshold of significant noise exposure, below which residential land uses are compatible

BWI Airport Noise Zone is noise above 65 dBA DNL



Runway Use

BWI has six runways: 10, I5R, 15L, 28, 33R, and 33L. Runway selection is based primarily on wind direction. BWI operates in two flows. When winds are out of the east or south, aircraft will arrive and depart in an **EAST FLOW** and when winds are out of the west or north, aircraft will arrive and depart in a **WEST FLOW**. Aircraft noise levels vary when below an aircraft landing or taking-off. Runway use also influences routes to and from the airport, which also affects aircraft noise for communities below.





WEST FLOW

EAST FLOW



East and West Flow

Prevailing wind speed, direction and weather factors determine the direction of air traffic flow from BWI Marshall airport. Aircraft usually take off and land into the wind to meet safety and operational requirements.

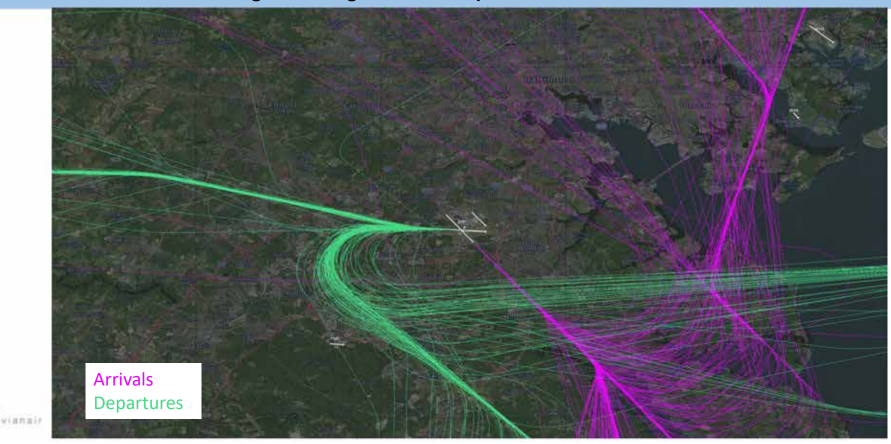
During **EAST FLOW** conditions (winds from the south or east), aircraft arrive and depart toward the east. This includes runways 15L, 15R, and 10.

During **WEST FLOW** conditions (winds from the north or west), aircraft arrive and depart toward the west. This includes runways 33L, 33R, and 28. The following slides are intended to illustrate arrival and departure flight paths across the region during sample EAST and WEST flows days.

The next two pages illustrate a typical East Flow day and a typical West Flow day at the airport. Sample days were analyzed by Vianair and then depicted as <u>all</u> arrivals and departures consistent with a specific flow on a given day. While these flight patterns are typical, they may vary on other days based on operational conditions.



Visual representation of a typical day of traffic over the Baltimore region during West Flow operations at BWI-Marshall



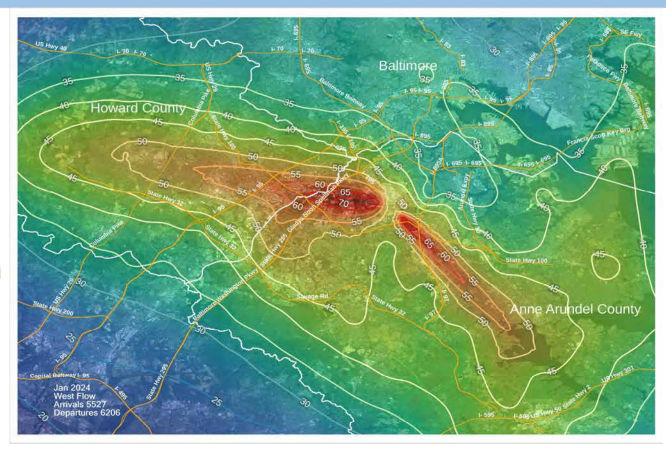




West Flow Operations – DNL Noise Exposure

West Flow: Arrivals Runway 33L & Departures Runway 28

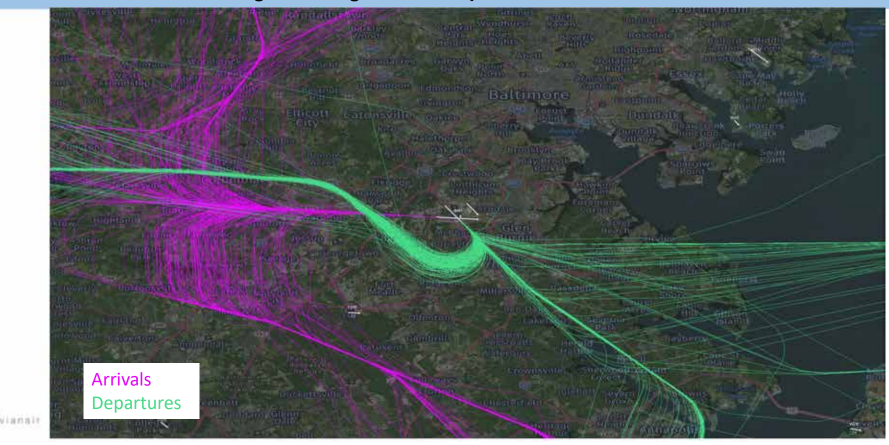
Note: The DNL Map for KBWI West Flow is calculated for Arrivals to Runway 33L only, and Departures from Runway 28 only, over the entire month, which equals the sum of all time periods when the airport was in a West Flow and these specific runways were in use. Arrivals/Departures to/from other runways during this time period are excluded from this calculation.







Visual representation of a typical day of traffic over the Baltimore region during East Flow operations at BWI-Marshall

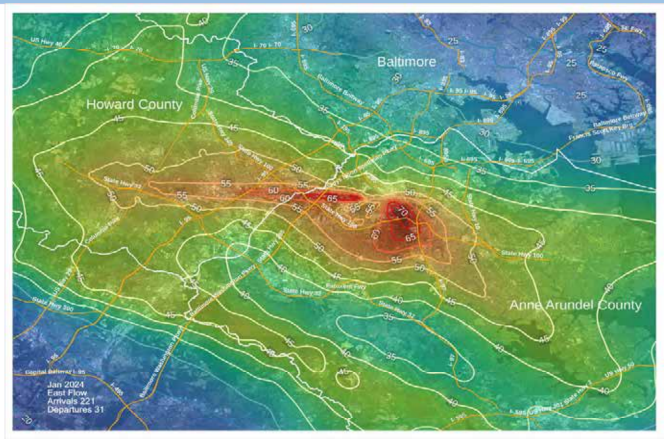




East Flow Operations – DNL Noise Exposure

East Flow: Arrivals Runway 10 & Departures Runway 15R

Note: The DNL Map for KBWI East Flow is calculated for Arrivals to Runway 10 only, and Departures from Runway 15R only, over the entire month, which equals the sum of all time periods when the airport was in an East Flow and these specific runways were in use. Arrivals/Departures to/from other runways during this time period are excluded from this calculation.





Monthly Noise Exposure – Anne Arundel County Landmark Locations January 2024 – Both East and West Flow Operations

Name	Description	Number of Events Above 55dBA (Monthly)	Daily Average (Monthly)	Number of Events Above 55 dBA (YTD)	DNL (Monthly)	
AAR_VNM1	RAVNN	1	0	1	13.74	
AAR_VNM2	JETNA	0	0	0	19.99	
AAR_VNM3	Arden on the Severn	4,895	158	4,895	54.81	
AAR_VNM4	London Public House	1,375	44	1,375	37.59	
AAR_VNM5	Annapolis Middle School	604	19	604	36.82	
AAR_VNM6	West Annapolis Elementary	1,112	36	1,112	42.27	
AAR_VNM7	Herald Harbor	0	0	0	7.97	
AAR_VNM8	Eastport Terrace	527	17	527	37.11	
AAR_VNM9	Truxton Park	667	22	667	38.74	
AAR_VNM10	Shipley's Choice Elementary	6,372	206	6,372	56.91	
AAR_VNM11	Robinwood	555	18	555	35.27	
AAR_VNM12	Wordour Bluffs	956	31	956	40.58	
AAR_VNM13	Millersville Elementary School	564	18	564	40.41	
AAR_VNM14	Sherwood Forest	1,712	55	1,712	46.38	
AAR_VNM15	Brookeville, Montogomery County	15	0	15	26.51	
AAR_VNM16	Rolling Knolls	1,939	63	1,939	45.79	
AAR_VNM17	Maryland State House	770	25	770	39.91	
AAR_VNM18	I-97 and MD 178 Crownsville	310	10	310	41.26	

This table shows the noise pollution metrics at the "Landmark" locations identified by the Roundtable for Anne Arundel County, which primarily experiences arrivals to the airport.

Locations closest to the airport and/or concentrated flight corridors many miles away from the airport will typically see the highest noise exposure. For instance, **West Annapolis Elementary School** (WAES) is approximately 23.4 miles from the end of Runway 33L, the dominant runway for arrivals. Yet, the DNL is over 42, there were an average of 19 flight per day over 55 decibels (604 such flights year-to-date in 2024).



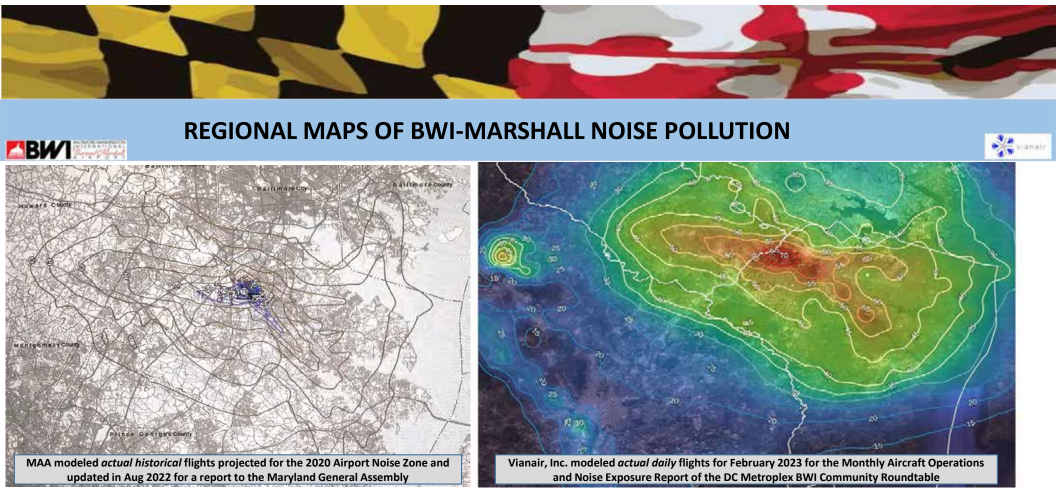
Monthly Noise Exposure – Howard County Landmark Locations

January 2024 – Both East and West Flow Operations

Name	Description Above 55dBA Avera		Daily Average (Monthly)	Number of Events Above 55 dBA (YTD)	DNL (Monthly)	
HOCO_VNM1	Howard Square Apartments	7,930	256	7,930	53.52	
HOCO_VNM2	HCPSS Administration Campus	3,793	122	3,793	48.42	
HOCO_VNM3	Centennial Park	2,599	84	2,599	46.68	
HOCO_VNM4	HoCo General Hospital	4,989	161	4,989	51.5	
HOCO_VNM5	Merriweather Post Pavillion	5,259	170	5,259	52.7	
HOCO_VNM6	Oakland Mills HS	5,405	174	5,405	53.9	
HOCO_VNM7	Long Reach HS	5,476	177	5,476	54.85	
HOCO_VNM8	Troy Park	6,965	225	6,965	57.99	
HOCO_VNM9	Harwood Park N'hood	7,203	232	7,203	56.82	
HOCO_VNM10	Abiding Savior Lutheran	4,577	148	4,577	50.13	
HOCO_VNM11	Tridelphia Ridge ES	179	6	179	35.73	
HOCO_VNM12	Atholton HS	4,059	131	4,059	51.82	
HOCO_VNM13	Christ Church Episcopal	5,949	192	5,949	54.66	
HOCO_VNM14	Mayfield Woods MS	5,630	182	5,630	57.6	
HOCO_VNM15	Manor Woods ES	159	5	159	38.37	
HOCO_VNM16	Gateway Site	6,132	198	6,132	55.09	
HOCO_VNM17	Oxford Square Neighborhood	9,577	309	9,577	63.83	
HOCO_VNM18	St. Louis Catholic	2,597	84	2,597	46.44	

This table shows the noise pollution metrics at the "Landmark" locations identified by the Roundtable for Howard County, which primarily experiences departures from the airport.

Due to the high level of thrust required for take-offs, Howard County noise metrics are generally quite high, especially under concentrated flight corridors. For instance, **Oakland Mills High School (OMHS)** is approximately 8.3 miles from the end of Runway 28, the dominant runway for departures. Yet, the DNL is over 53 and there were an average of 174 flight per day over 55 decibels (5,405 such flights year-to-date in 2024).

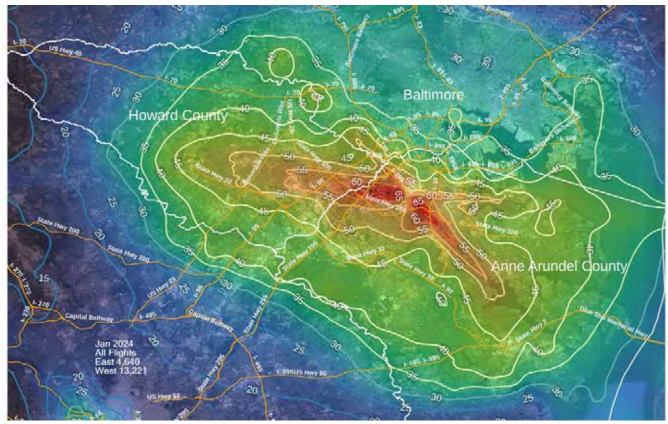


These images represent two versions of the mapped regional noise pollution generated by commercial flight operations at BWI-Marshall. The map on the left was generated by MDOT-MAA based on actual **historical** operations collected by the MDOT MAA's Airport Noise and Operations Monitoring System (ANOMS) with computer modeling of future expected noise. It is focused on the 65 DNL contour of the Airport Noise Zone. The Vianair-generated map on the right is based on **actual daily flights** from the airport with computer modeling of the resulting expected noise, creating a more in-depth look at all DNL noise contours.



Noise Exposure – DNL Contours

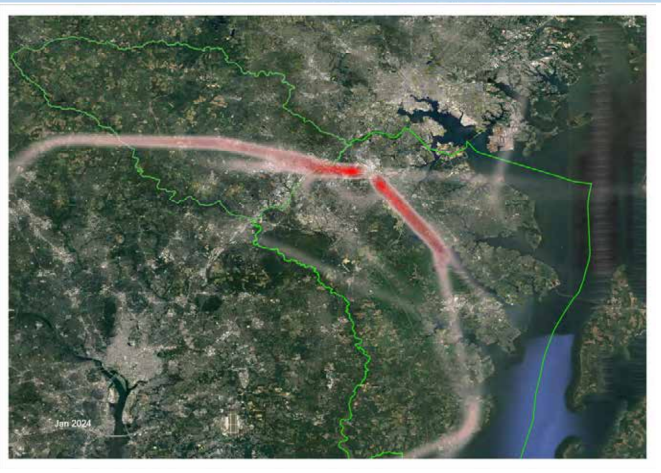
Howard and Anne Arundel Counties



In this Vianair-generated map, noise is expressed in DNL contours. For reference, the **50 DNL** contour stretches westward to encompass the approximate boundaries of **Columbia/ Clarksville**, eastward to **Fort Smallwood/Lake Shore/ Annapolis** and south to **Crownsville /Millersville/Fort Meade**.

The WHO has identified adverse health effects at this noise level.

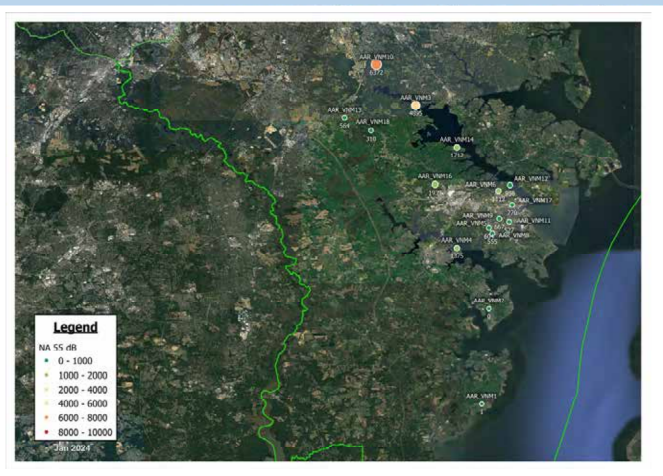
Flight Track Density – Heat Map of Anne Arundel and Howard Counties



Flight track density analyzes the concentrations of flight activity in and out of BWI. Flight track density is calculated based on reviewing all flights for the month, then analyzing the concentration of flights within the study area. Concentration (or density) is then depicted using color. Red represents the highest density, fading to white as density lowers.



Noise Exposure – Number of Events Above 55 dBA Anne Arundel County - Landmark Locations Only

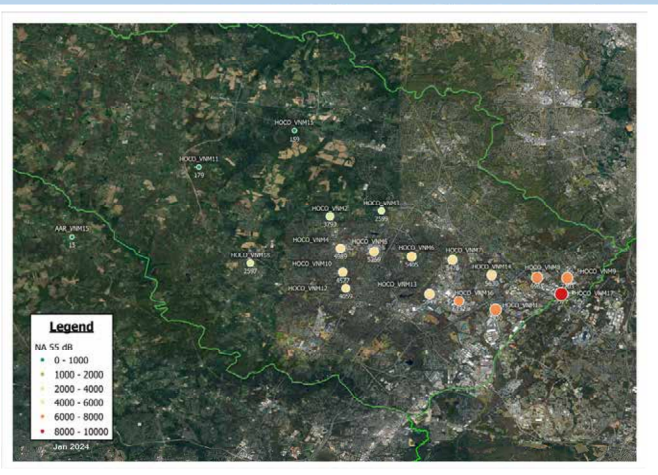


This map shows the Number of Events (single flights) at the local Landmarks during the month above the 55 decibel Threshold (NAT) for Anne Arundel County.

Note that the Annapolis peninsula and other communities along the Severn River experience many events above threshold.



Noise Exposure – Number of Events Above 55 dBA Howard County - Landmark Locations Only



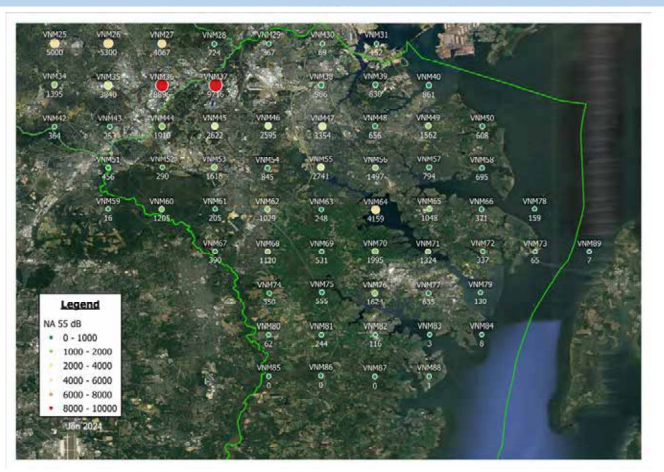
This map shows the Number of Events (single flights) at the local Landmarks during the month above the 55 decibel Threshold (NAT) for Howard County.

Note that while highly significant noise pollution extends to St. Louis Catholic School in Clarksville (HOCO_VNM18), areas as far west as Tridelphia Ridge Elementary School (HOCO_VNM11) also experienced many events above threshold.



Noise Exposure – Number of Events Above 55 dBA

Anne Arundel County – Full Virtual Noise Monitor Grid

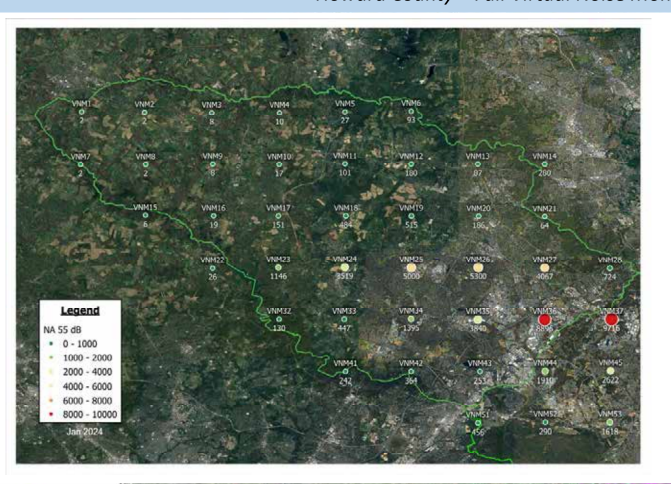


This map shows the Number of Events (single flights) during the month above the 55 decibel Threshold (NAT) for the total grid of Virtual Noise Monitors in Anne Arundel County.

For individuals who wish to use this map to gauge the NAT for their location of interest (home, school, hospital, etc.) there will be noticeable differences in noise pollution between each Virtual Noise Monitor.



Noise Exposure – Number of Events Above 55 dBA Howard County – Full Virtual Noise Monitor Grid



This map shows the Number of Events (single flights) during the month above the 55 decibel Threshold (NAT) for the total grid of Virtual Noise Monitors in Howard County.

For individuals who wish to use this map to gauge the NAT for their location of interest (home, school, hospital, etc.) there will be noticeable differences in noise pollution between each Virtual Noise Monitor.



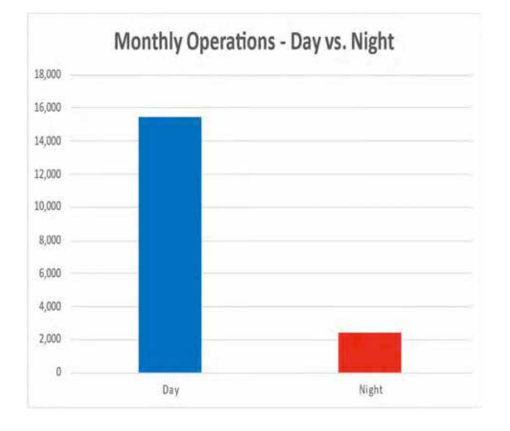
Noise Exposure – Full Virtual Noise Monitor Grid, All Operational Flows January 2024

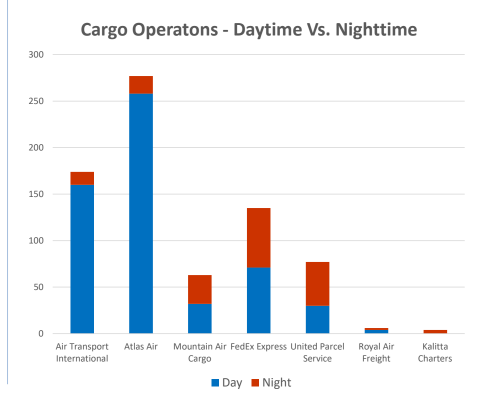
Name	Number-of-Events-Above 55dBA (Total)	Daily Average	DNL	Name	Number-of-Events-Above 55dBA (Total)	Daily Average	DNL	Name	Number-of-Events-Above 55dBA (Total)	Daily Average	DNL
VNM1	2	0	14.01	VNM31	152	5	37.29	VNM61	205	7	40.38
VNM2	2	0	16.1	VNM32	130	4	34.75	VNM62	1,029	33	42.97
VNM3	8	0	21.8	VNM33	447	14	42.54	VNM63	248	8	41.45
VNM4	10	0	26.62	VNM34	1,395	45	47.83	VNM64	4,159	134	50.58
VNM5	27	1	32.36	VNM35	3,840	124	50.05	VNM65	1,048	34	44.49
VNM6	93	3	36.64	VNM36	8,896	287	55.49	VNM66	371	12	39.54
VNM7	2	0	14.05	VNM37	9,716	313	67.63	VNM67	390	13	39.23
VNM8	2	0	16.99	VNM38	986	32	49.31	VNM68	1,120	36	41.43
VNM9	8	0	24.1	VNM39	830	27	43.9	VNM69	531	17	40.68
VNM10	17	1	31.42	VNM40	861	28	43.04	VNM70	1,995	64	46.67
VNM11	101	3	36.49	VNM41	242	8	39.8	VNM71	1,324	43	42.56
VNM12	180	6	38.63	VNM42	364	12	41.82	VNM72	337	11	36.81
VNM13	87	3	36.56	VNM43	253	8	41.1	VNM73	65	2	31.17
VNM14	280	9	40.82	VNM44	1,910	62	48.21	VNM74	350	11	36.7
VNM15	6	0	20.62	VNM45	2,622	85	49.89	VNM75	555	18	40.07
VNM16	19	1	28.93	VNM46	2,595	84	57.73	VNM76	1,624	52	42.83
VNM17	151	5	34.88	VNM47	3,354	108	50.77	VNM77	635	20	38.87
VNM18	484	16	42.06	VNM48	656	21	43.41	VNM78	159	5	34.08
VNM19	515	17	42.86	VNM49	1,562	50	45.34	VNM79	130	4	33.25
VNM20	186	6	40.55	VNM50	608	20	41.13	VNM80	62	2	30.83
VNM21	64	2	39.12	VNM51	456	15	41.69	VNM81	244	8	34.05
VNM22	26	1	30.24	VNM52	290	9	40.91	VNM82	116	4	31.57
VNM23	1,146	37	39.31	VNM53	1,618	52	46.19	VNM83	3	0	26.87
VNM24	3,519	114	47.93	VNM54	845	27	42.74	VNM84	8	0	29.16
VNM25	5,000	161	51.44	VNM55	2,741	88	49.02	VNM85	0	0	19.26
VNM26	5,300	171	52.23	VNM56	1,497	48	48.11	VNM86	0	0	19.27
VNM27	4,067	131	49.12	VNM57	794	26	44.33	VNM87	0	0	18.79
VNM28	724	23	46.94	VNM58	695	22	41.2	VNM88	1	0	20.05
VNM29	367	12	40.55	VNM59	16	1	33.75	VNM89	7	0	26.88
VNM30	69	2	35.67	VNM60	1.205	39	43,18				



Monthly Operations – Daytime vs. Nighttime

January 2024



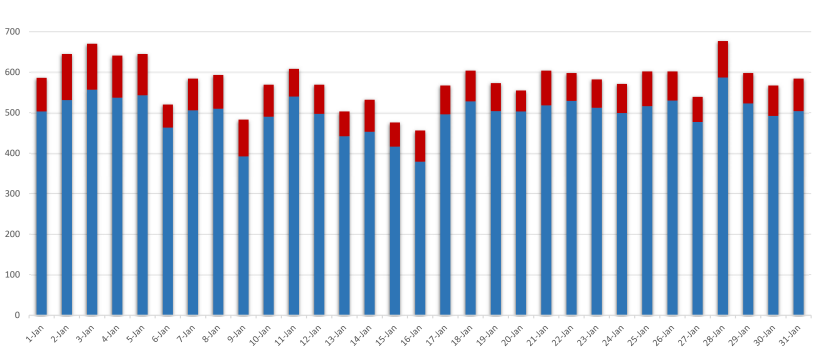




Monthly Operations January 2024

Daily Operations (Day vs. Night)

800

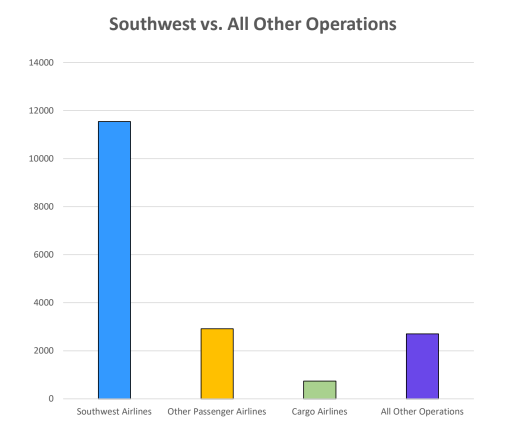


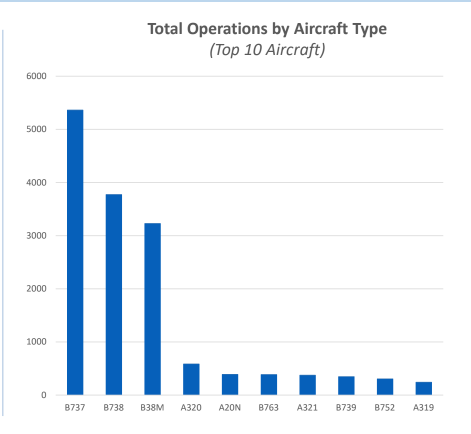
Day Night



Aircraft Operations

January 2024





Aircraft Noise Basics

Noise is defined as "unwanted sound." There are many ways to measure noise. Two common metrics will be used in these reports: Day-Night Level (DNL) and Number-of-Events-Above (NA).

DNL is the standard metric used by the Federal Aviation Administration as required by federal regulation. Federal guidelines recommend **DNL 65** as the level of aircraft noise exposure that is incompatible with noise-sensitive applications including residential development. A problem with DNL is it is difficult for the public to understand and doesn't seem to reflect what residents experience on a daily basis.

The NA noise metric counts the number of times the noise level exceeds a specific threshold. In this report, the Number-of-Events-Above 55 metric (NA55) is calculated. NA55 quantifies the number of aircraft events resulting in noise exposure of 55 decibels or higher at each location depicted.

Noise Basics

The scale below is intended to provide a basic understand of noise levels which are expressed in A-weighted decibels (dB or dBA). The purpose of the chart is to provide examples of noise/sound level associated with common events. This is intended to provide the reader with a basic understanding or context of "how loud" 55, 65, 75, etc., decibels is.

It is worth noting that noise (sound) <u>exposure</u> and noise <u>annoyance</u> are different. Noise exposure is based on acoustics and represents a measure of sound energy a person is exposed to. Sound exposure at a specific level (i.e. 65 db) may be perceived differently based on the source of the noise (i.e. music at 65 decibels vs. aircraft noise at 65 decibels). The source of the sound and the individual's perception of the source is one of the many factors that contribute to our reaction.

Annoyance (annoyed, highly annoyed, not annoyed, etc.) is based on an individual's multi-factored response to noise exposure and varies by individual. However, aircraft noise consistently generates greater levels of high annoyance among surveyed populations than other types of transportation noise. **Of note for this report, high noise annoyance has been scientifically associated with disease.**



Source: Hearing Health Foundation, http://hearinghealthfoundation.org/



Why the DNL metric is controversial

In September 2021, the General Accounting Office of the United States Government (GAO) published a r eview of the FAA's implementation of the precision flight path component of NextGen, which is call Performance Based Navigation (PBN). That analysis showed that because DNL combines the effects of several components of noise into a single metric, it does not provide a clear picture of the flight activity or associated noise levels at a given location. For example, 100 flights per day can yield the same DNL as one flight per day at a higher decibel level, due to the averaging effect of FAA's metric.

Flights per day	y, by decibel (dB) level	Day-Night Average Sound Level	
1 flight per day at 114.4 dB	*	65 dB	
100 flights per day at 94.4 dB		65 dB	Note: For more details, see fig. 1 in GAO-22-105844

Source: GAO analysis of Federal Aviation Administration information. | GAO-22-105844

The GAO's analysis and other research demonstrate the limitations of FAA relying solely on DNL to identify potential noise problems. This illustrates why communities often view DNL as a "permissive" measure, designed to allow increased airplane operations.



For More Information

For more information about the contents of this report or for questions about the DC Metroplex BWI Community Roundtable

Please Visit:

https://marylandaviation.com/environmental/environmental-compliance-sustainability/dc-metroplex-bwi-community-roundtable