

# Monthly Noise Report April 2021

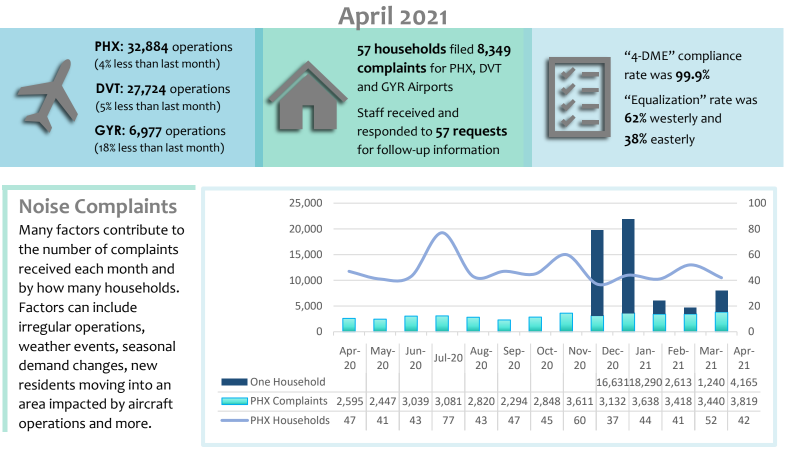
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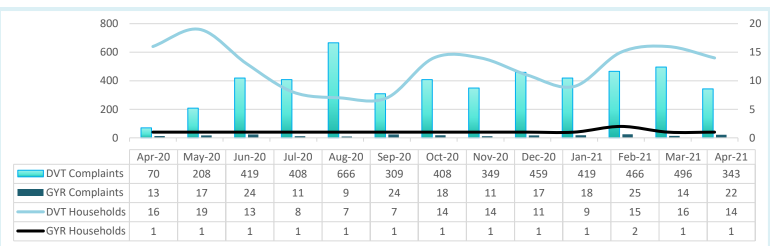
\*FAA has updated their Phoenix NextGen website to: <u>https://www.faa.gov/air\_traffic/community\_involvement/phx/</u>

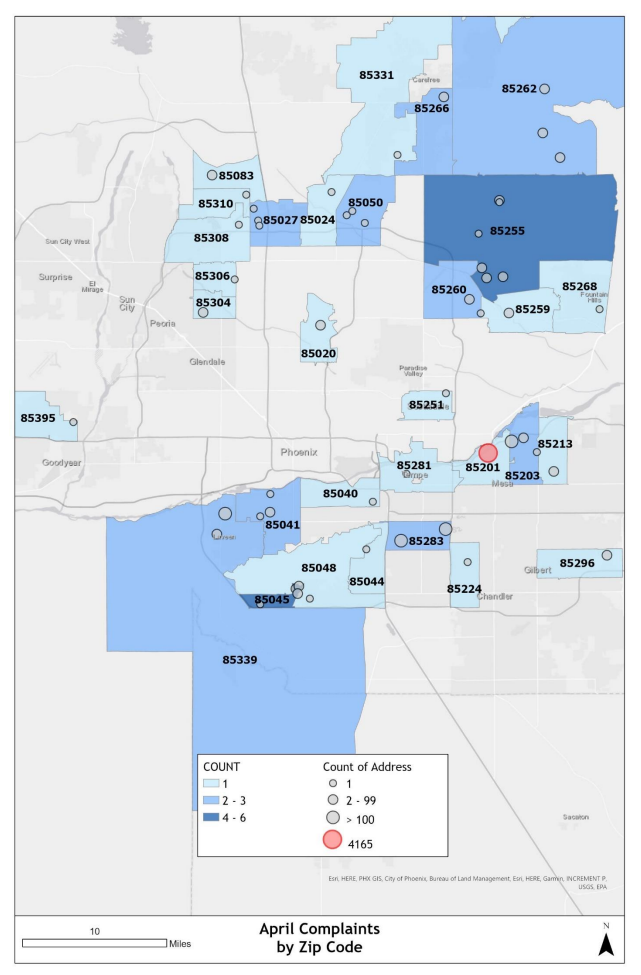
For additional information, please visit skyharbor.com/FlightPaths

## **OVERVIEW**

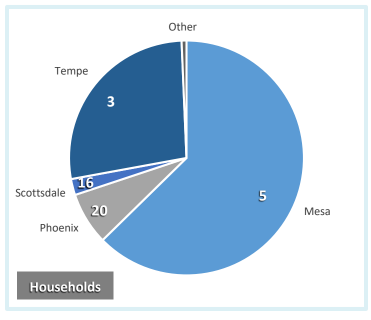
The City of Phoenix Aviation Department operates the Phoenix Airport System which consists of Phoenix Sky Harbor International Airport (PHX), Phoenix Deer Valley (DVT) and Phoenix Goodyear (GYR) Airports. The Department serves as the primary liaison between the community, airlines and the Federal Aviation Administration (FAA) regarding aircraft overflight activity and noise concerns. While the authority to control aircraft in flight and on the ground, lies exclusively with the FAA, the airlines control the number of flights and flight schedules. The Department collects aircraft noise and flight operations data to analyze, advise and assist the community with up-to-date information. Additionally, the Department manages noise concerns received from residents through a variety of services including the noise hotline, PlaneNoise smartphone app, PublicVue flight tracker and the Department's website complaint form. This report provides a summary of the data collected for the preceding month and in context with historical data for operation counts, flight direction, complaints, and adherence to noise abatement procedures.

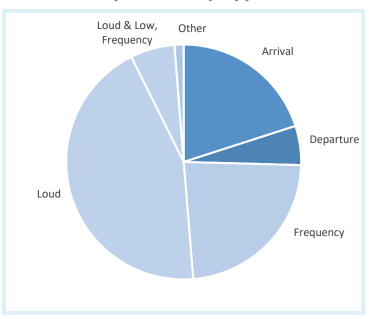




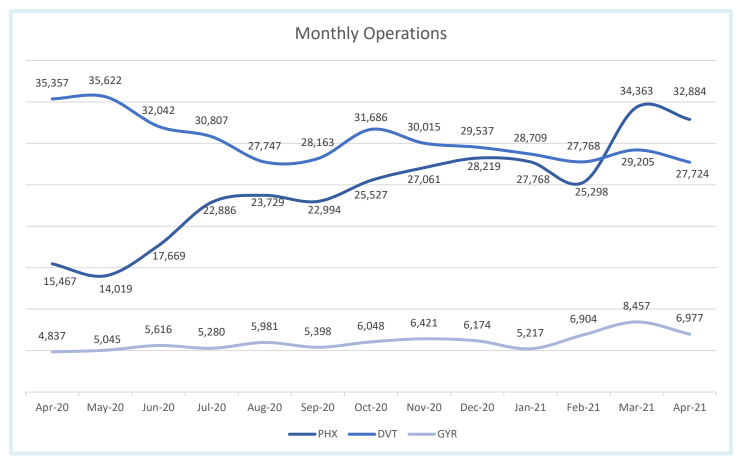


#### Noise Complaints – By Community





## **OPERATIONS**

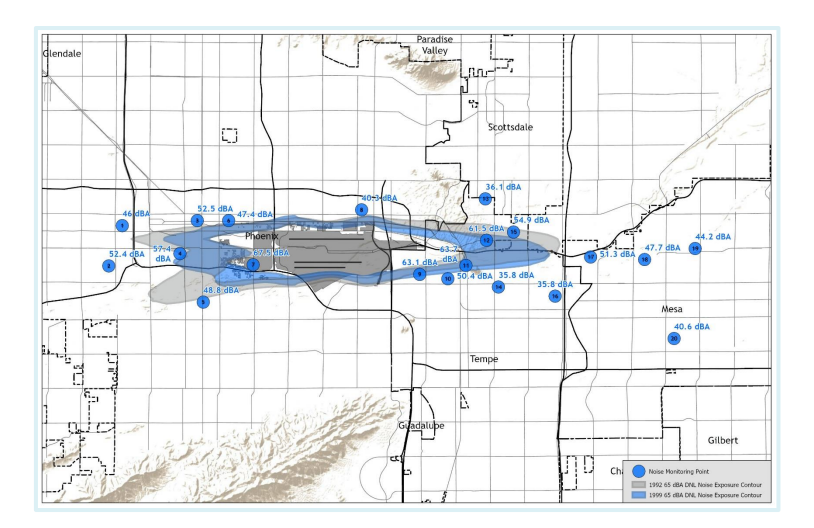


The graph below shows monthly aircraft operations over the last year (March is historically the PHX peak).

## Noise Complaints – By Type

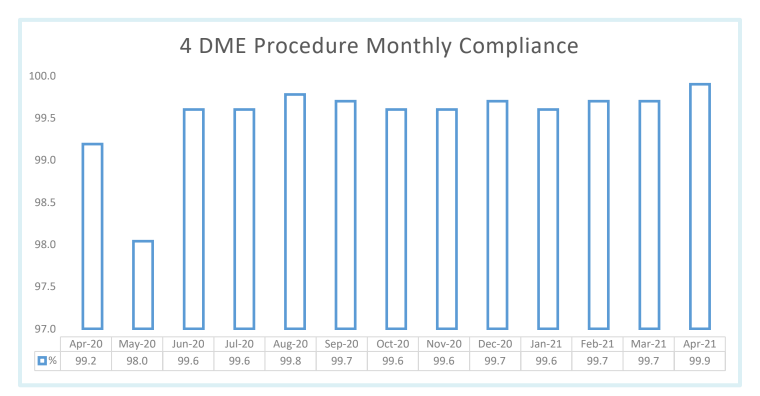
	NMT	1	2	3	4	5	6	7	8	9	10
NOISE	LdnA	46.0	52.4	52.5	57.4	48.8	47.4	67.5	40.3	63.1	50.4
INOISE	<b>%</b> Δ	0.0	-0.2	-1.4	0.6	0.4	-0.6	0.4	-0.4	-0.6	1.7
MONITORING											
	NMT	11	12	13	14	15	16	17	18	19	20
<b>TERMINALS</b>	LdnA	63.7	61.5	36.1	35.8	54.9	35.8	51.3	47.7	44.2	40.6
	<b>%</b> Δ	0.7	-0.3	2.7	-2.3	-1.3	-0.2	-0.9	-0.3	0.1	-0.8

Twenty noise monitors surround PHX in the communities of Phoenix (8), Tempe (8), and Mesa (4). The noise readings are computed as A-weighted day/night sound level (LdnA) averaged over a 24-hour period with penalty weighting for noise events between 10pm and 7am. Use of the LdnA (measured in dBA) and penalty weighting for nighttime events help ensure noise readings reflect community annoyance factors and issues specific to human hearing and noise energy frequencies.



## **NOISE MITIGATION PROCEDURES**

Working with the community, the FAA has implemented a variety of noise reduction measures. While some procedures may not always be used because of wind, weather, and other operational considerations; the Aviation Department encourages maximum use to the extent possible by monitoring and reporting on procedure compliance.



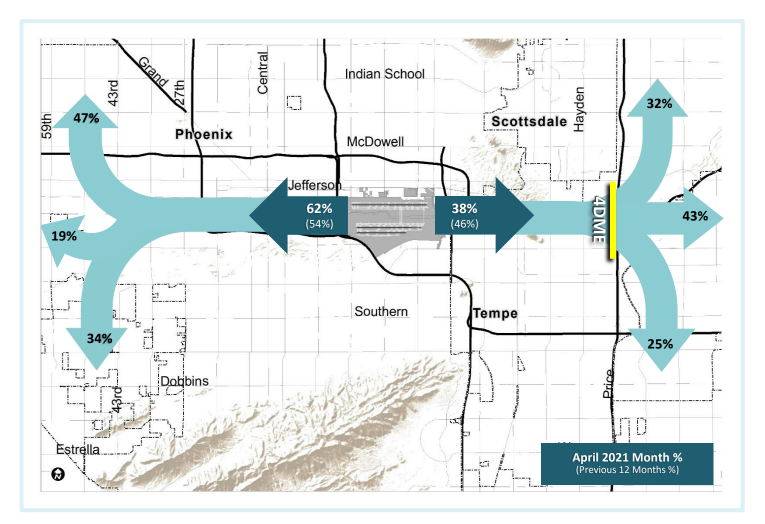
#### Tempe "4DME"

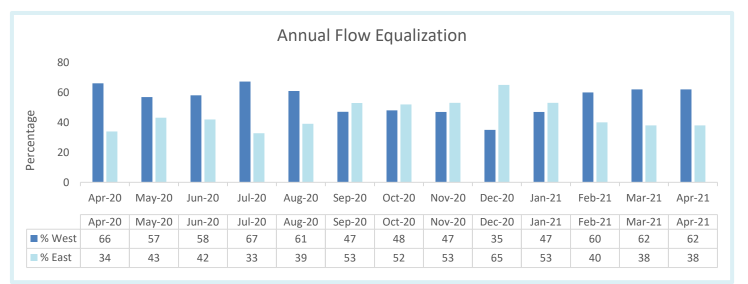
The 4DME departure procedure directs all jet aircraft departing PHX heading east to fly generally along the Salt River for approximately 6 miles, before turning. The 4DME procedure is designed to keep jet aircraft over the Salt River, until they pass the 101 freeway, where it intersects the 202 Red Mountain freeway.

	Operator	Dev.	Dep.	% Compliant
75+ Operations	Southwest Airlines	0	1,676	100.0%
	American Airlines	0	1,110	100.0%
	SkyWest Airlines	0	486	100.0%
	Delta Airlines	0	353	100.0%
	Mesa Airlines	0	345	100.0%
	United Airlines	0	224	100.0%
	Alaska Airlines	1	134	99.3%
	General Aviation	0	98	100.0%
	FedEx Airlines	0	77	100.0%
	UPS Airlines	0	76	100.0%

## Equalization

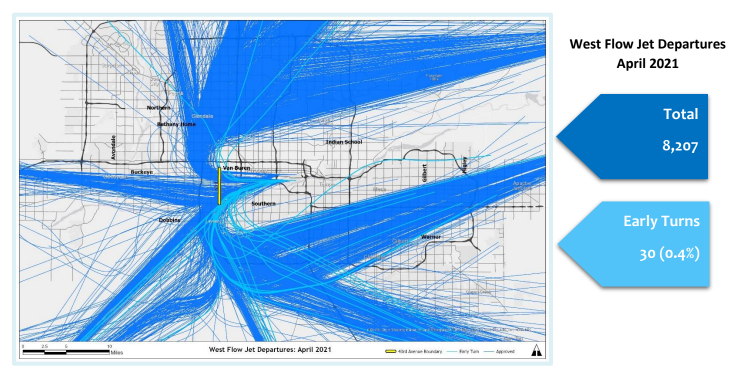
The equalization policy for departures ensures that averaged over a calendar year, the number of departures is equally distributed in east and west flow, to minimize noise impacts to any one specific area. FAA typically directs more operations to the west during spring and summer, and to the east during fall and winter, due to the prevailing winds during those seasons.





#### Joint Petition "43<sup>rd</sup> Ave Gate"

Per the Joint Petition between FAA, City, and Historic Neighborhoods accepted by the US Court of Appeals; FAA must approximate the location of historical west-flow departures in using performance-based navigation or RNAV. The Joint Petition provides that in approximating the historical departures, the FAA will not turn aircraft before 43<sup>rd</sup> Avenue unless there is a unique safety or weather issue. Similar to the 4DME compliance monitoring the Aviation Department conducts for east-flow departures; the following graphic shows the amount of "early turns" relative to 43<sup>rd</sup> Avenue for the preceding month



## CONCLUSION

Monitoring community noise impacts and advocating for continuous improvement through noise mitigation and abatement is a team effort. The Aviation Department relies on valued feedback from our community members in sharing ongoing concerns and new issues. The Aviation Department strives to facilitate compliance with current noise abatement procedures, awareness and positive change with regulators (FAA) and operators (Airlines) so our community can enjoy all the benefits of a world-class Airport System with the absolute minimum impact. Please contact the Aviation Department Noise Office with questions regarding this report or any other matter related to aircraft noise and the City's Airport System.



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