



Monthly Noise and Operations Summary

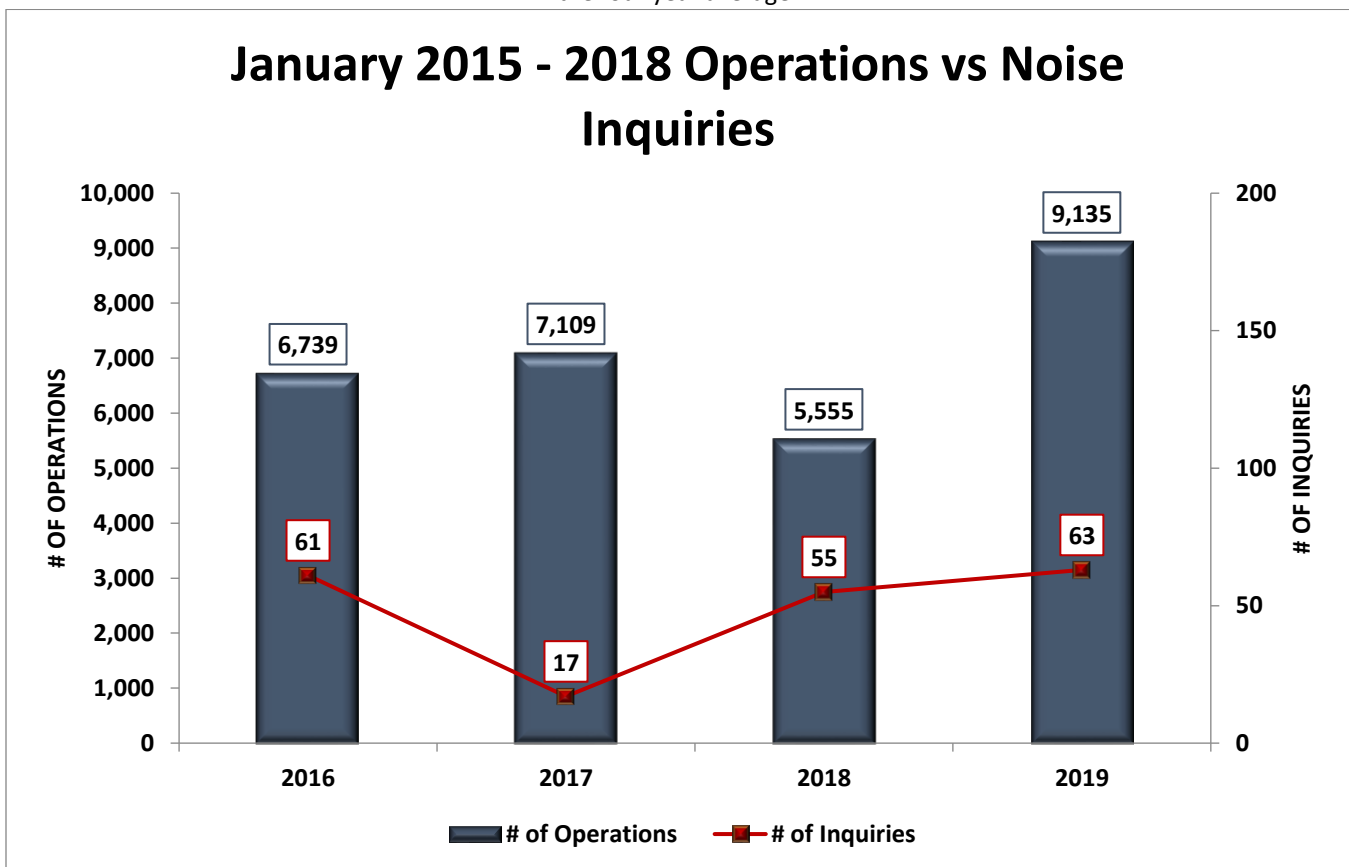
January
2019

Noise Brief:

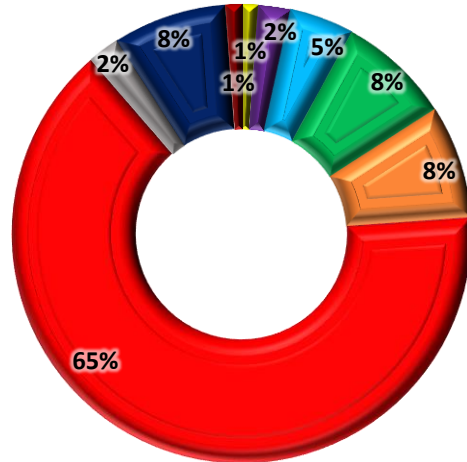
During January 2019, Paine Field received a total of 63 noise comments via the Airport's noise reporting system related to Paine Field flight operations. These 63 comments were generated by 30 individual households in the surrounding communities. 3 households were responsible for 77.78% of the noise comments.

During January 2019, the Paine Field Air Traffic Control Tower recorded 9,135 flight operations. This is a 39.2% increase in operations from January 2018, which had 5,555 operations.

The four-year average number of flight operations for January is 7,135. Total operations for January 2019 are 21.9% above the four year average.



Noise Inquiries By City



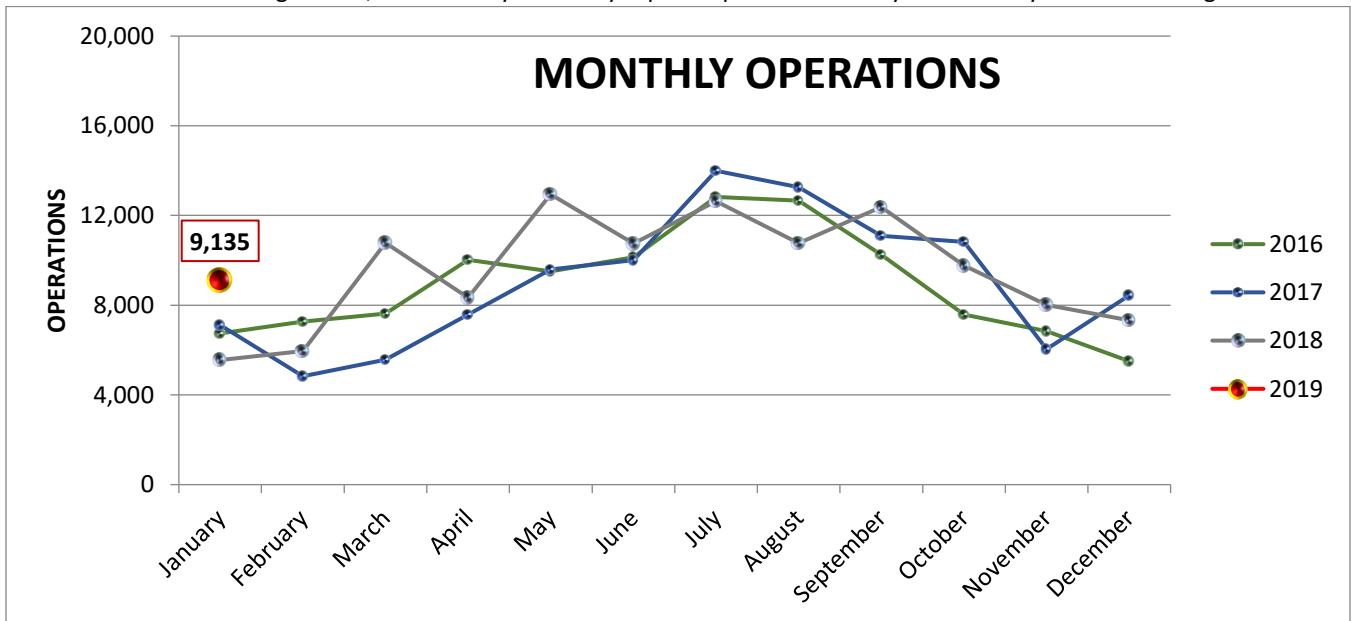
- Bainbridge Island
- Bothell
- Clinton
- Edmonds
- Everett
- Lynnwood
- Mill Creek
- Mukilteo
- Stanwood

*Cities with less than 1% are not represented

Complaints:

Many factors contribute to the number of complaints received each month and by how many people. Complaint totals are rarely consistent due to factors ranging from one unusual flight event that generates multiple complaints from a large group of people, to an overcast day which blocks and reflects sound, or even home owners who are new to the area.

Noise complaints are received via the Airport's web based noise complaint form or telephone hotline. Upon receipt, complaints are investigated and correlated to specific flight operations using a combination of radar tracks, the aircraft's automatic surveillance system and the FAA flight plan system. Since FAA flight operations data is not released until the third week of the following month, the monthly summary report is posted online by the first day of the following month.



Paine Field Online: www.paineairport.com
 Noise Abatement Procedures: www.paineairport.com/159/Noise-Abatement-Procedures
 Paine Field FAQ: www.paineairport.com/215/Noise-FAQs
 Noise Comment Form: www.planenoise.com/kpae
 Noise Comment Hotline: 425-284-0500