

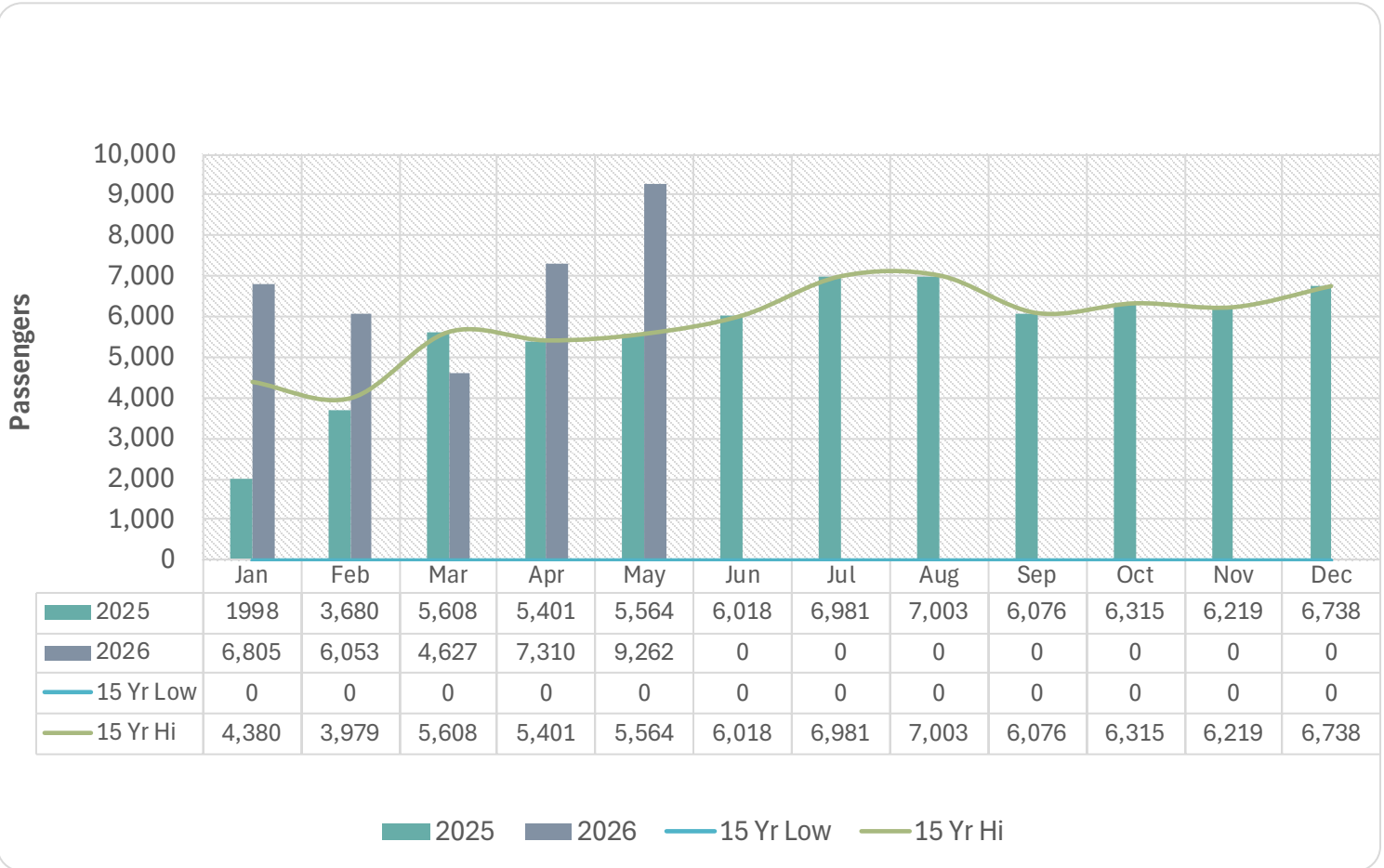
# McClellan-Palomar Airport Monthly Airport Performance Report



May 2026

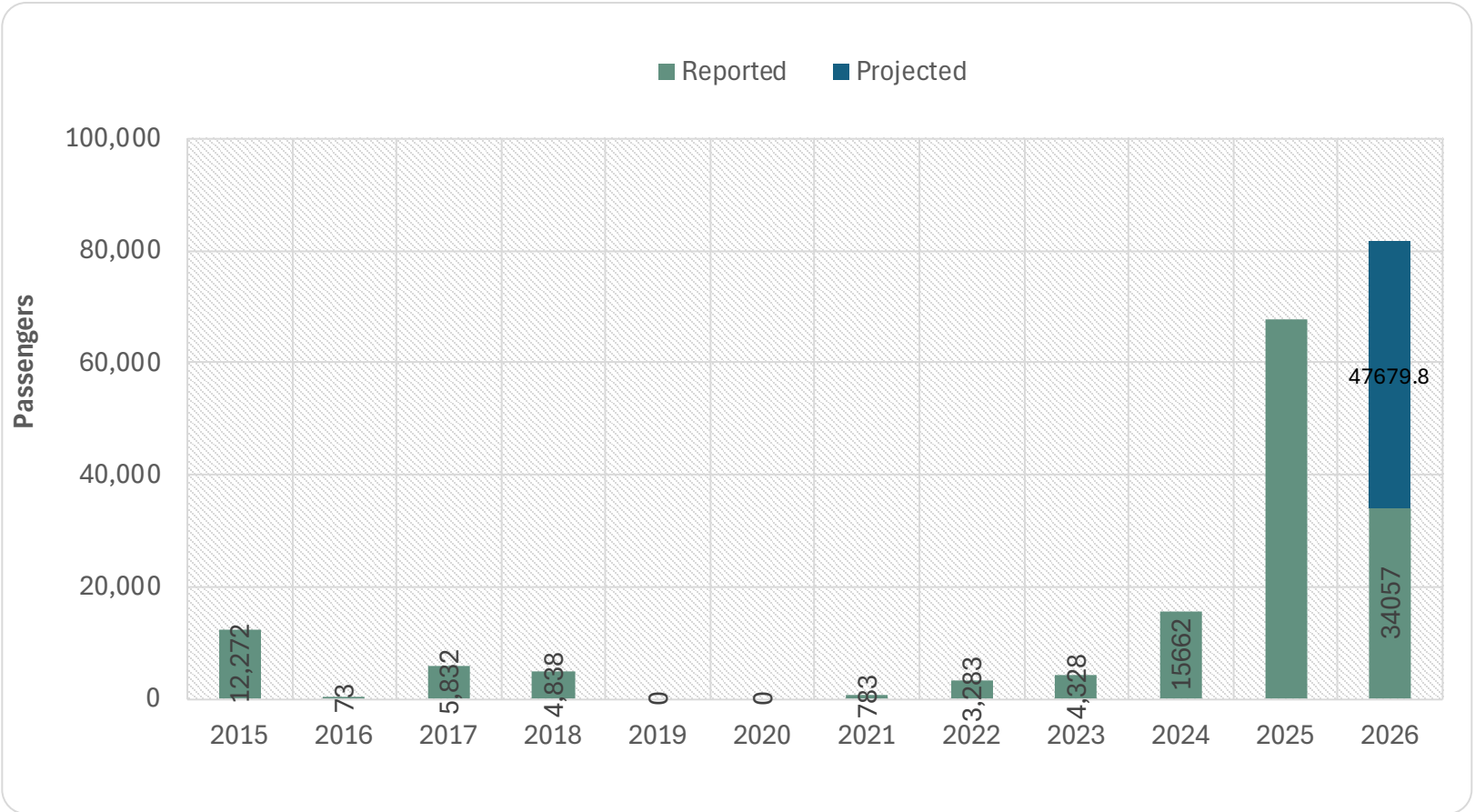


# Monthly Enplanements



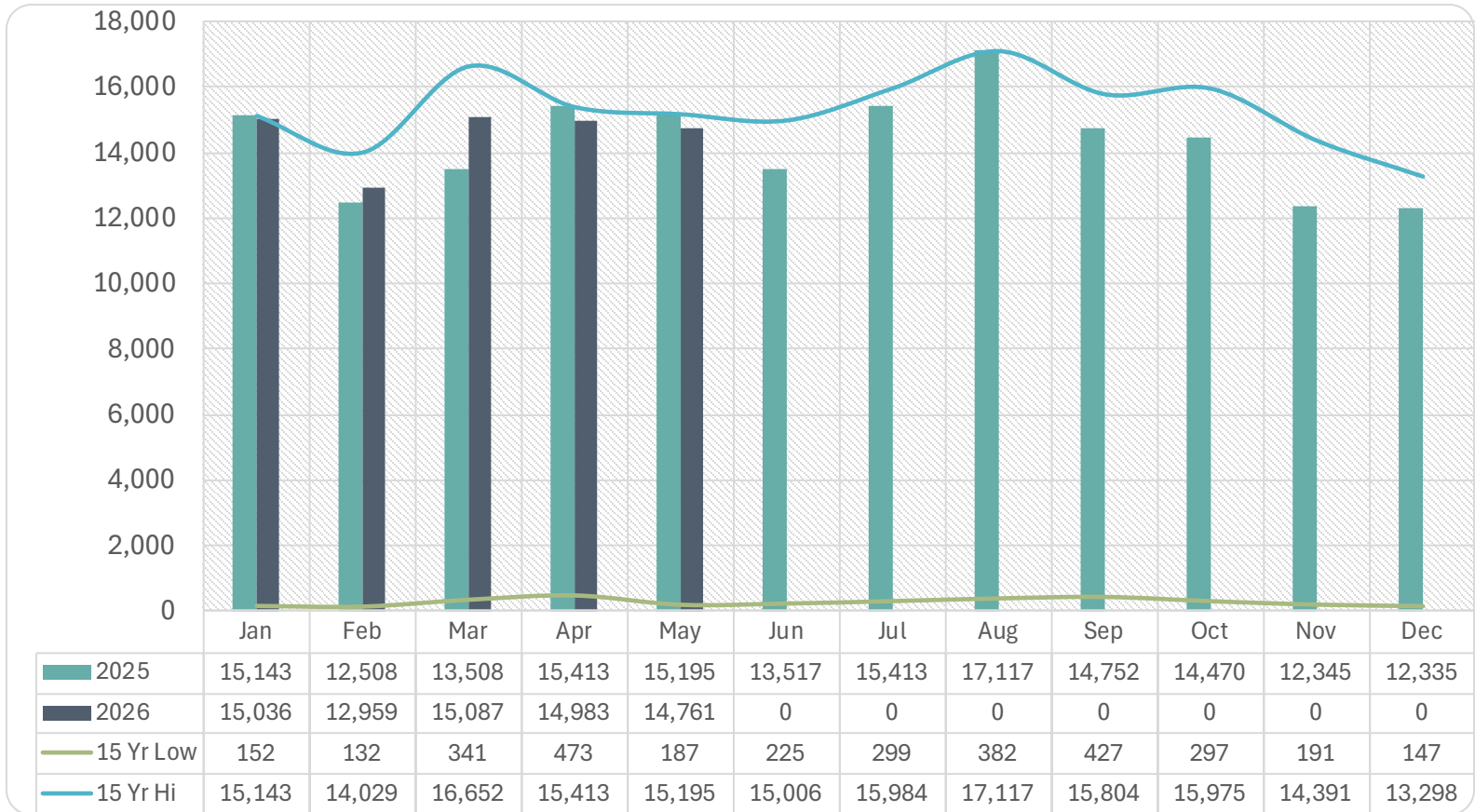


# Annual Enplanements



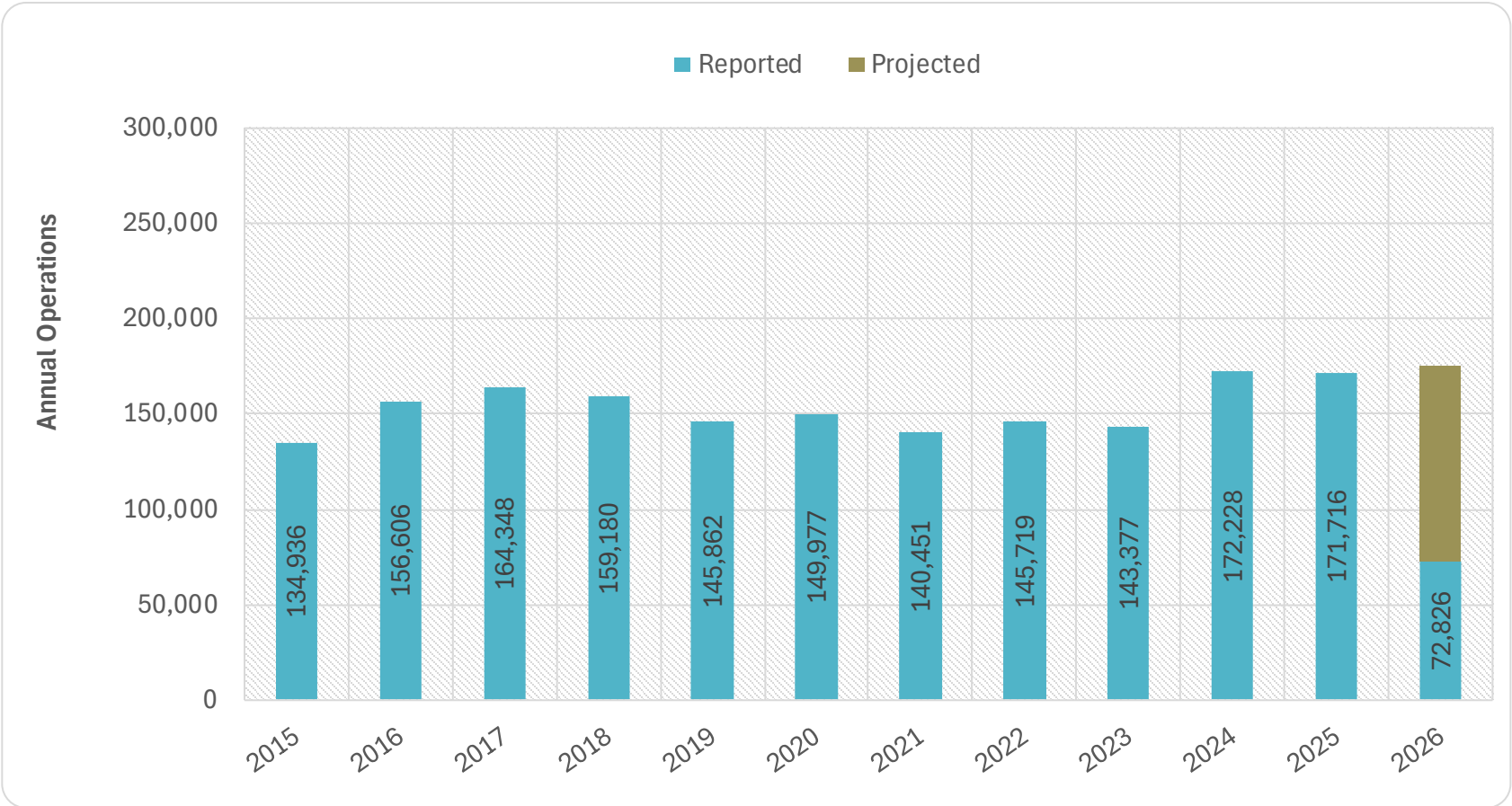


# Monthly Take-Off & Landing Count



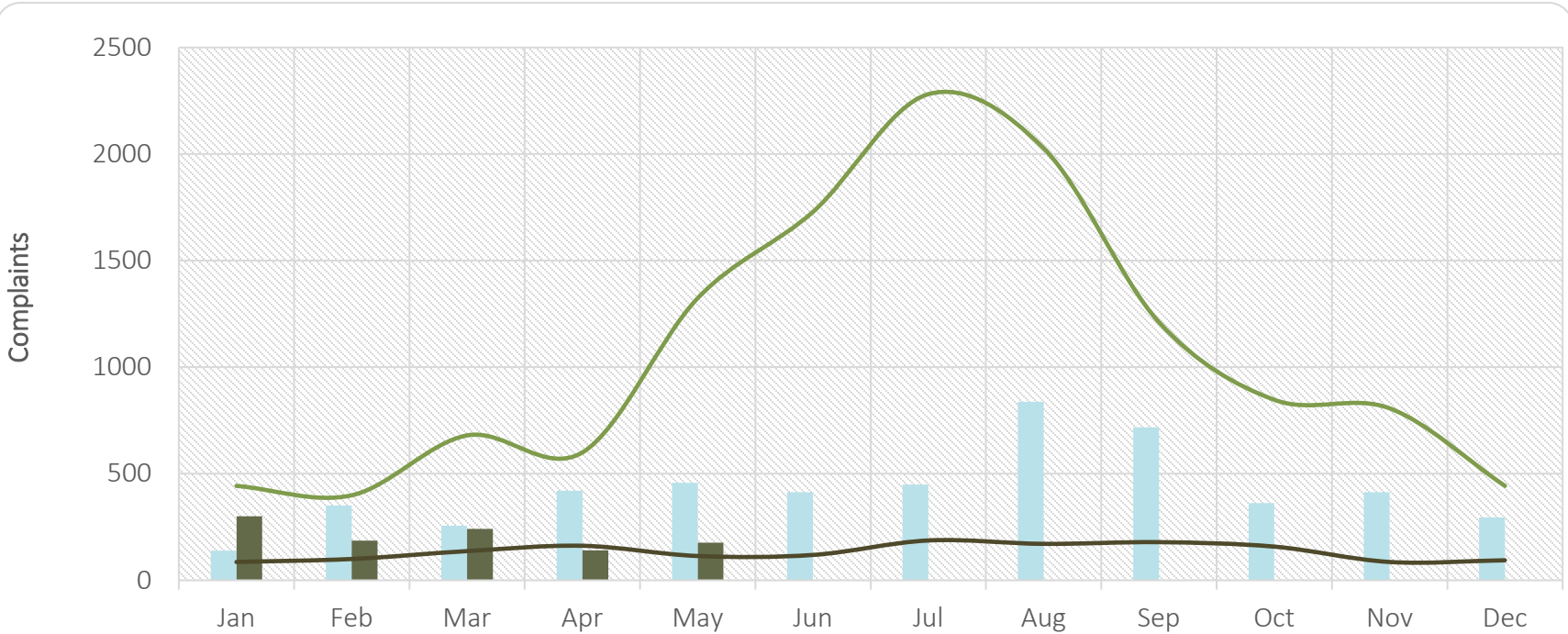


# Annual Take-Off & Landing Count





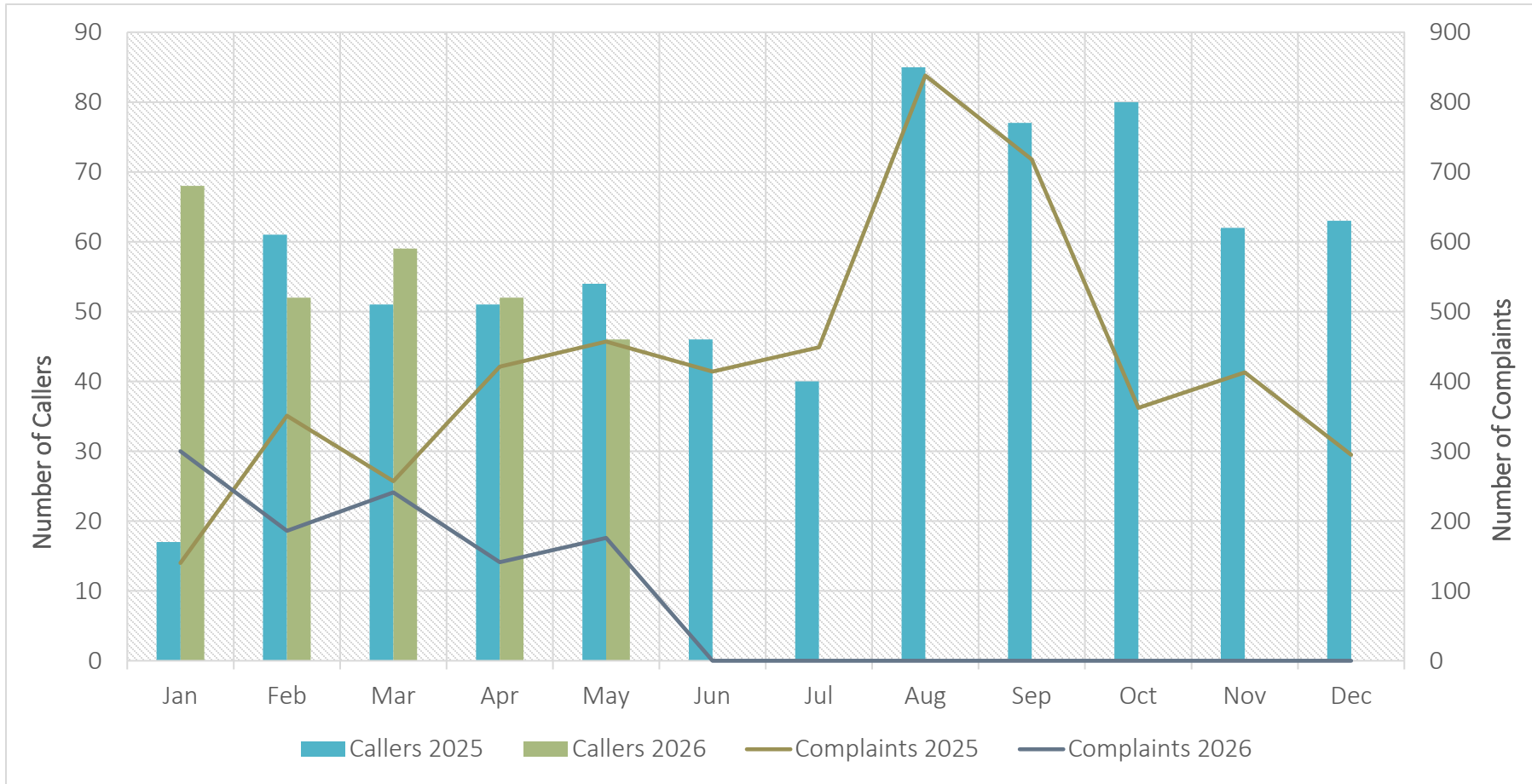
# Total Monthly Complaints



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2025	140	351	257	421	457	414	449	838	718	362	413	295
2026	300	186	241	141	176	0	0	0	0	0	0	0
15 Yr Hi	443	399	680	600	1324	1729	2281	2027	1211	847	807	443
15 Yr Low	86	100	137	162	114	119	187	171	179	158	86	94

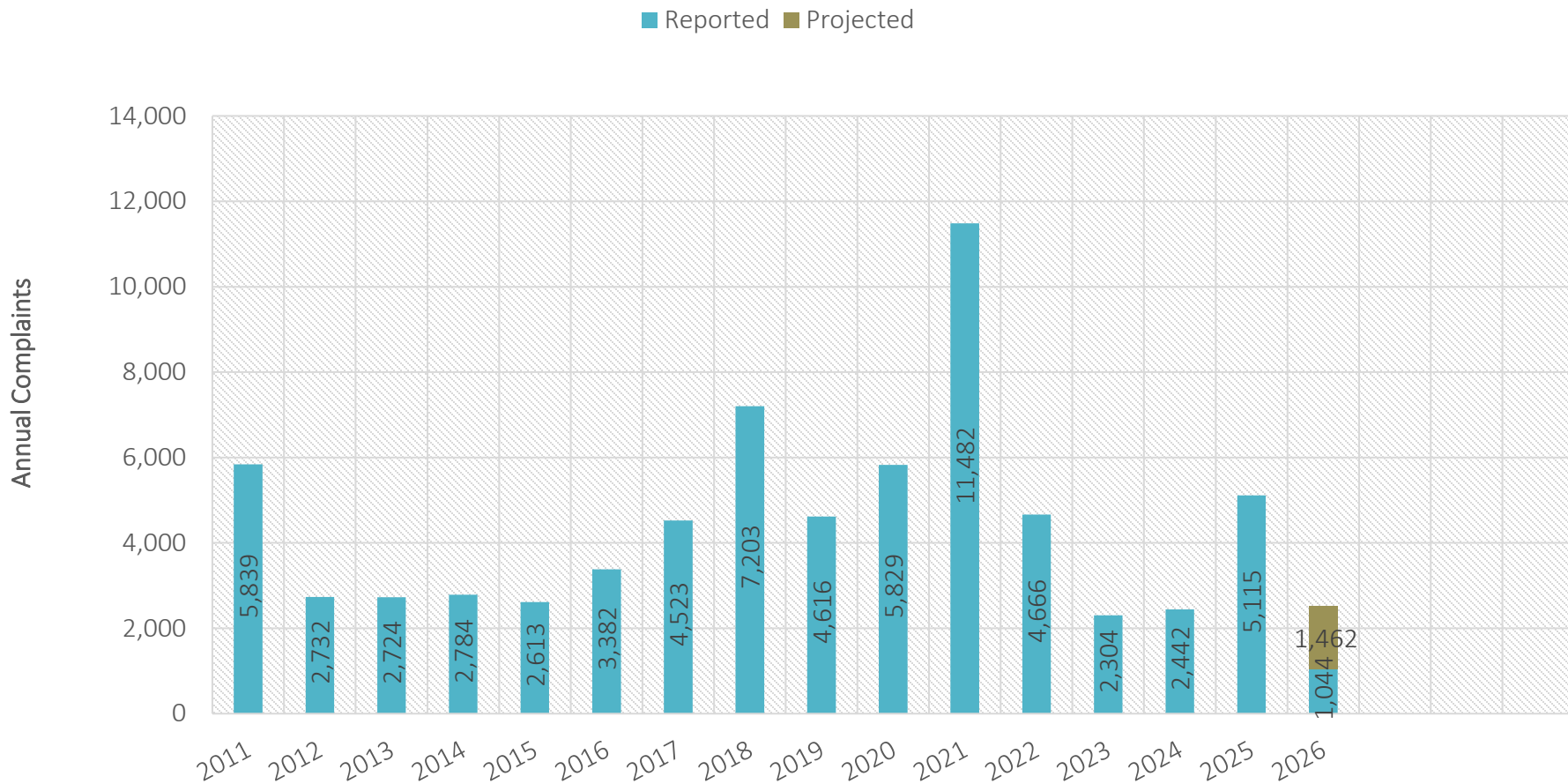


# Callers & Complaints





# Annual Complaints





# Complaints by Quadrant

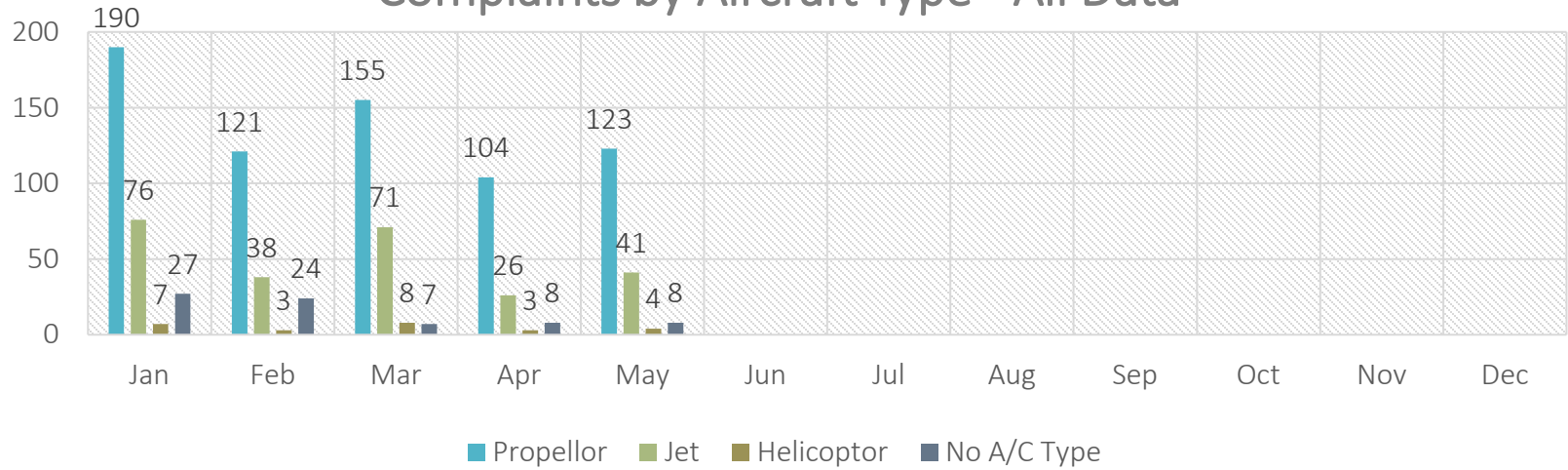
	Total Callers	Total Complaints	Filtered* Complaints
NW	9	22	22
SW	20	85	62
SE	4	4	4
NE	13	65	37
Total	46	176	125

34% of complains were from 3 callers.

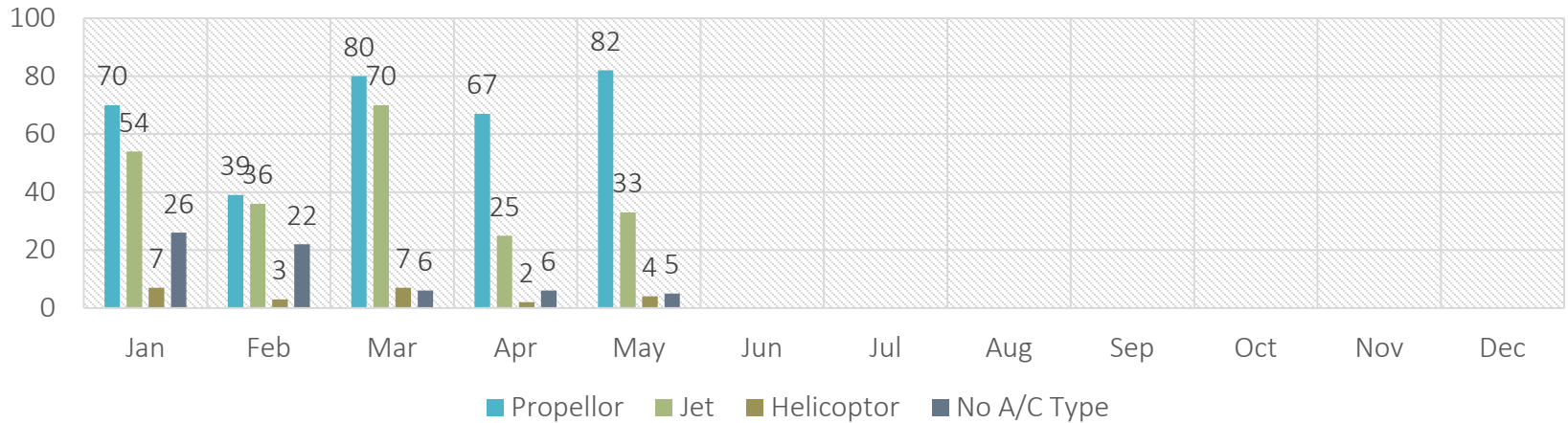
\*In the filtered data set, the top 3 caller's complaints were reduced to the average number of complaints reported by the other callers.

\*\* 0 complaint(s) from 0 caller(s) was not included. \*\*

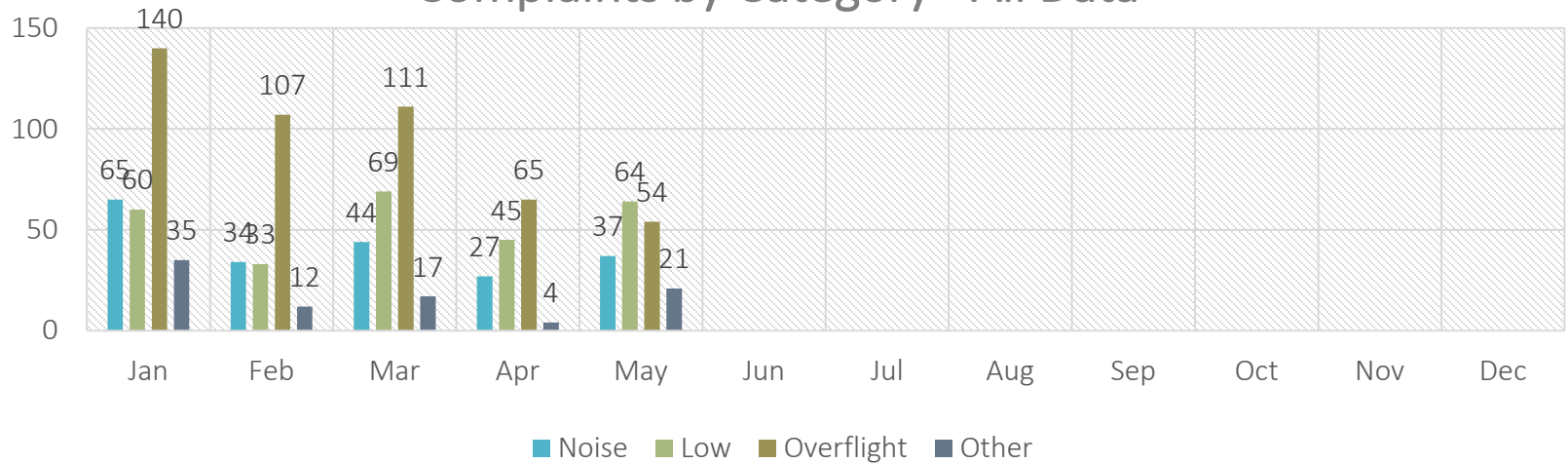
### Complaints by Aircraft Type - All Data



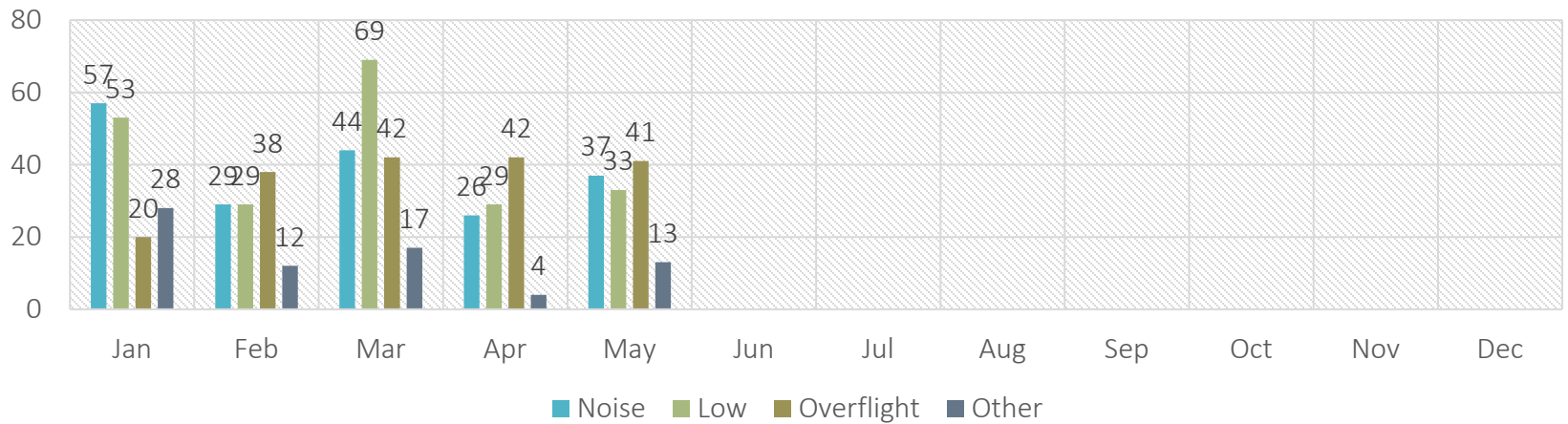
### Complaints by Aircraft Type - Filtered Data



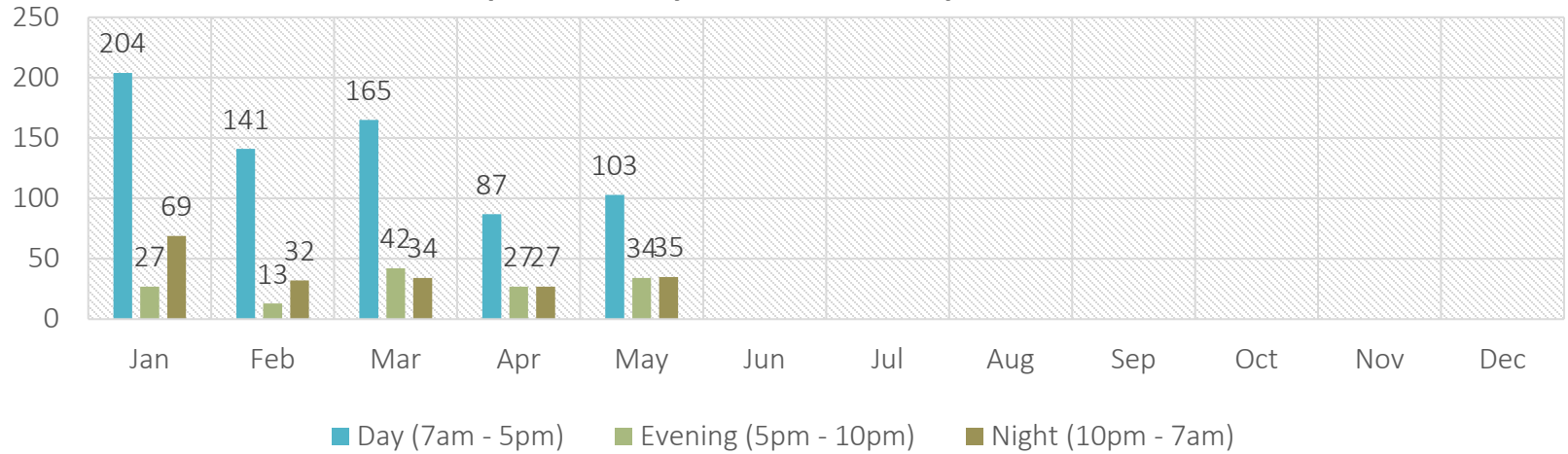
### Complaints by Category - All Data



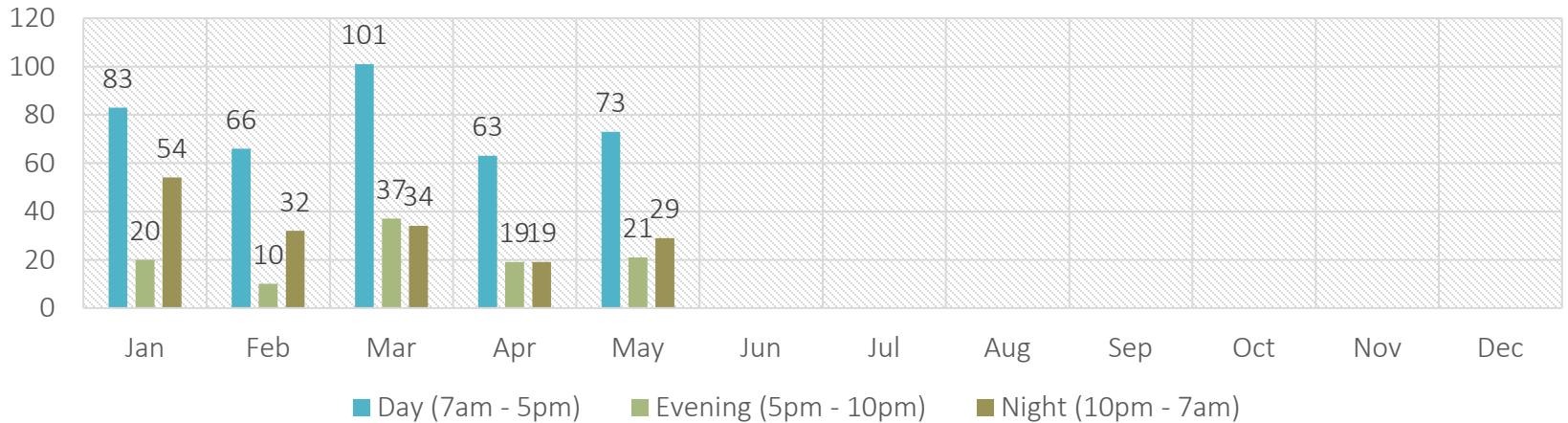
### Complaints by Category - Filtered Data



## Complaints by Time of Day - All Data



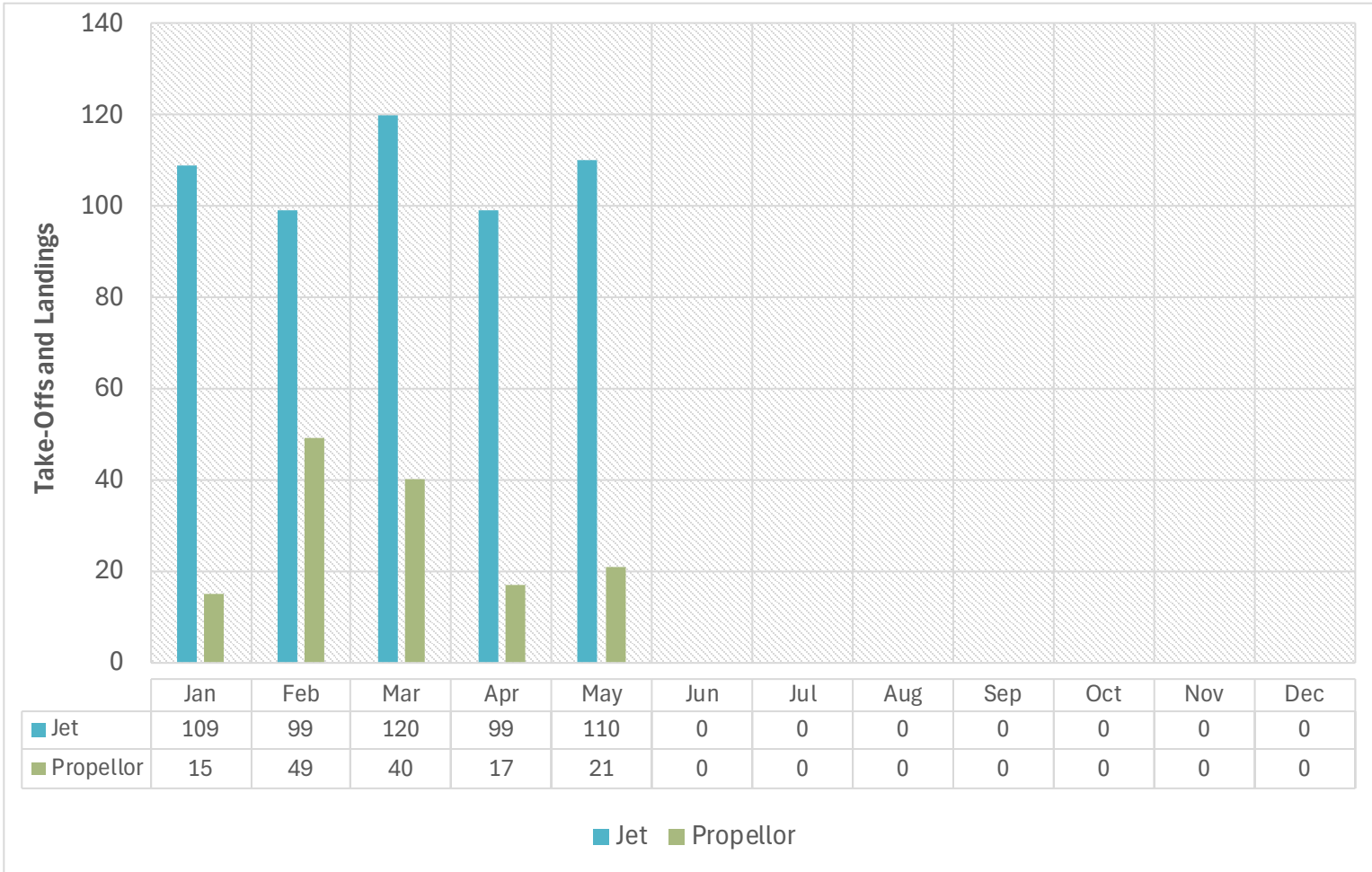
## Complaints by Time of Day - Filtered Data





# Flights During Voluntary Quiet Hours

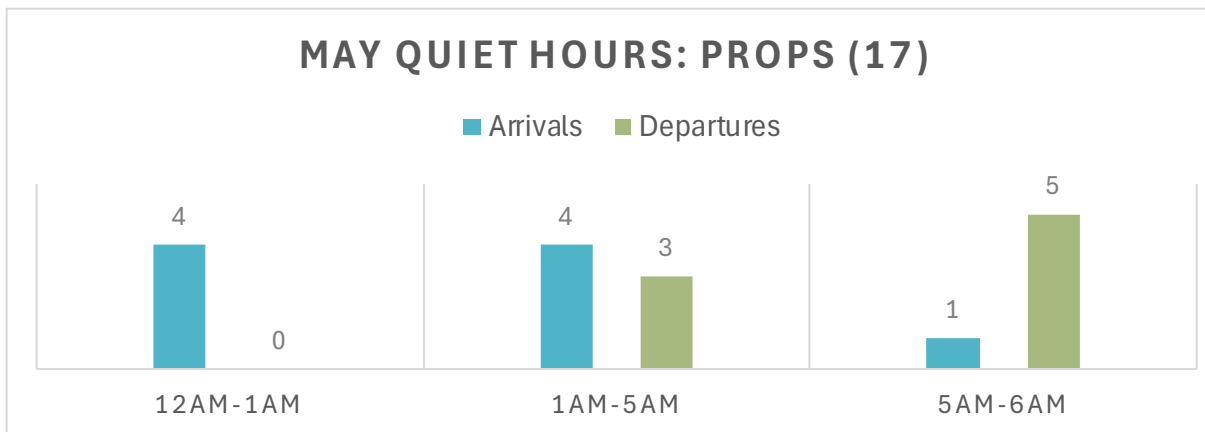
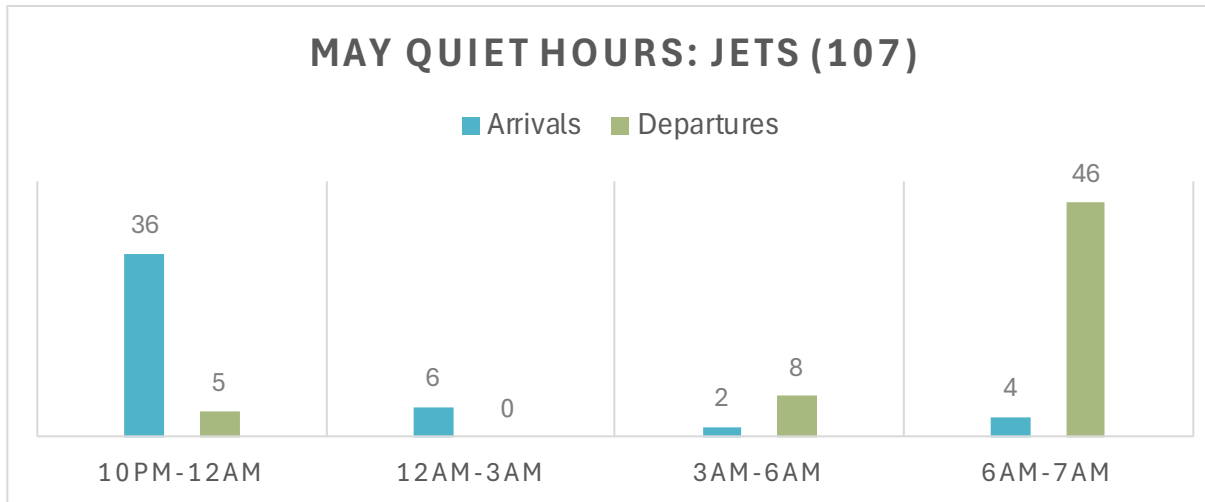
Jets 10:00pm-7:00am, Props 12:00am-6:00am





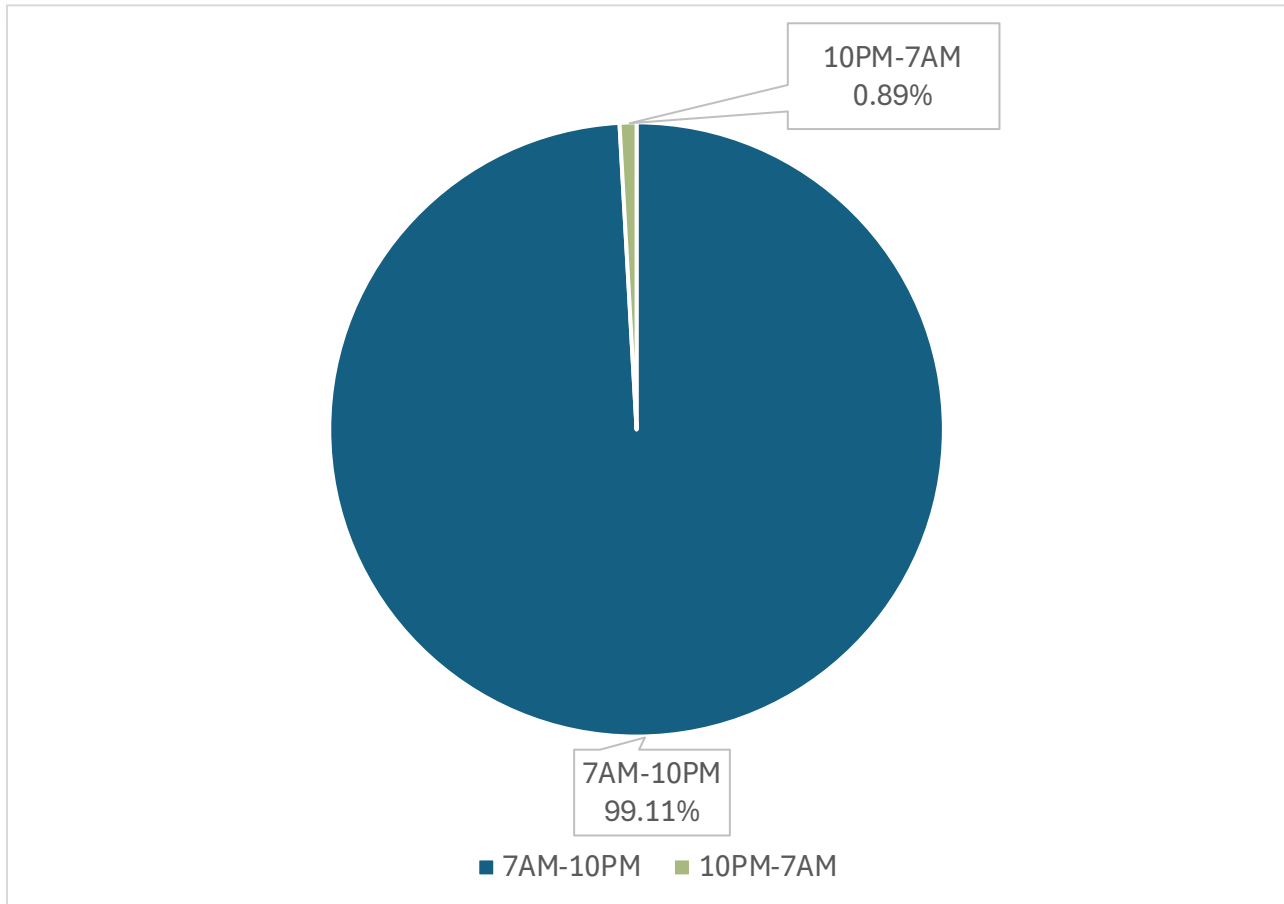
# Flights During Voluntary Quiet Hours Breakdown

Jets 10:00pm-7:00am, Props 12:00am-6:00am



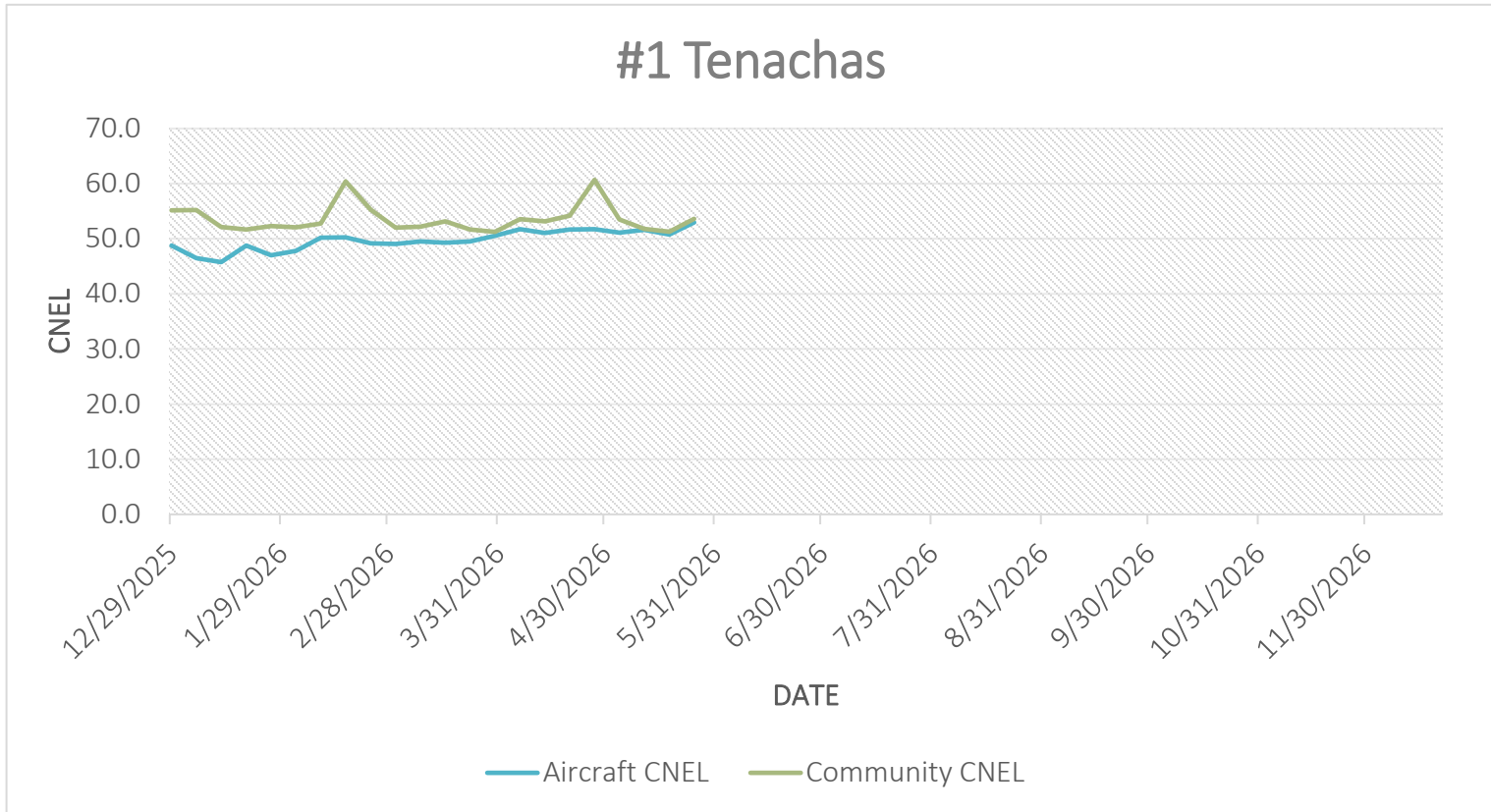


# Daytime Operations vs Quiet Hours Operations



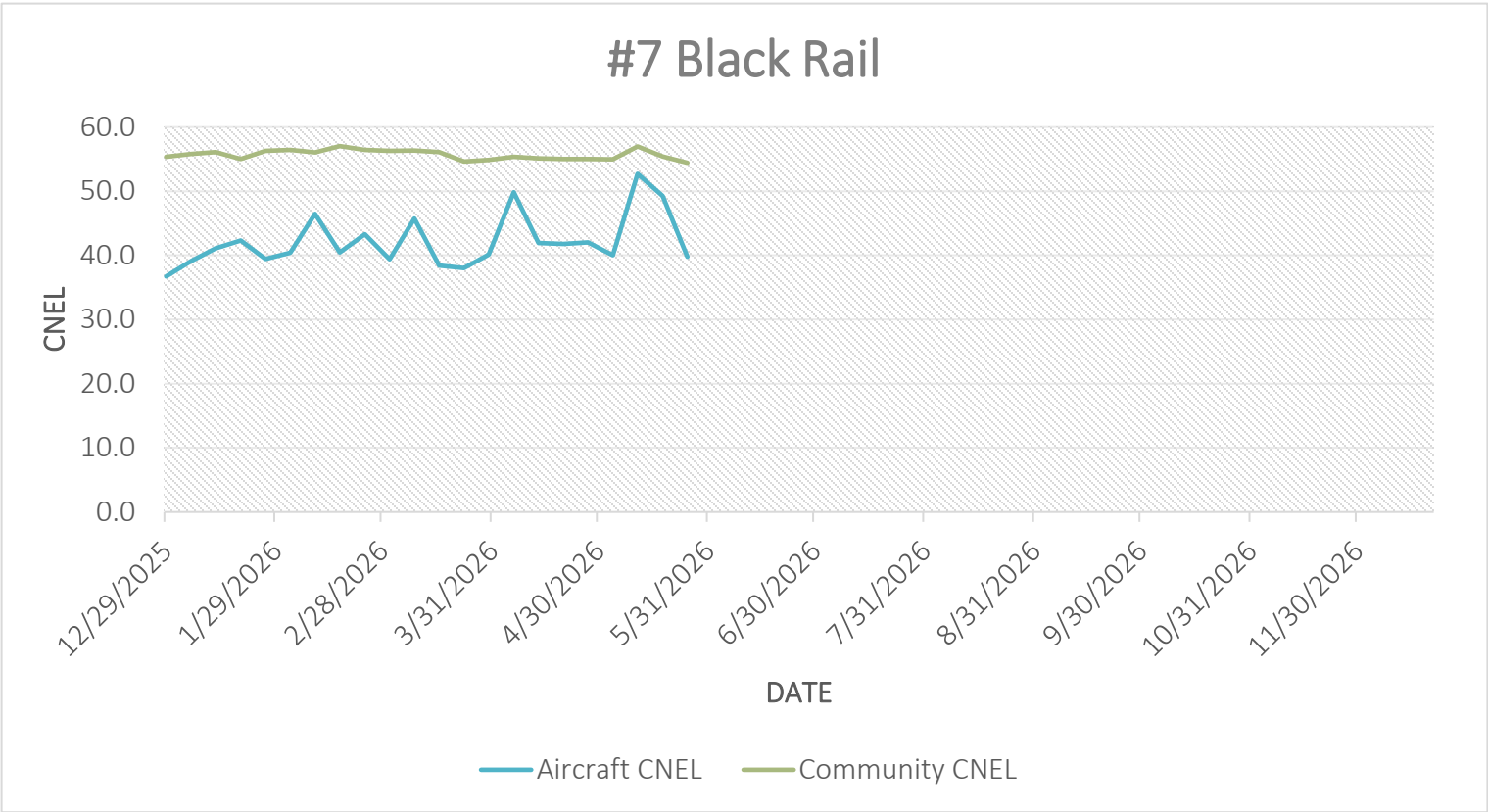


# ANNUAL REVIEW OF NOISE MIC DATA



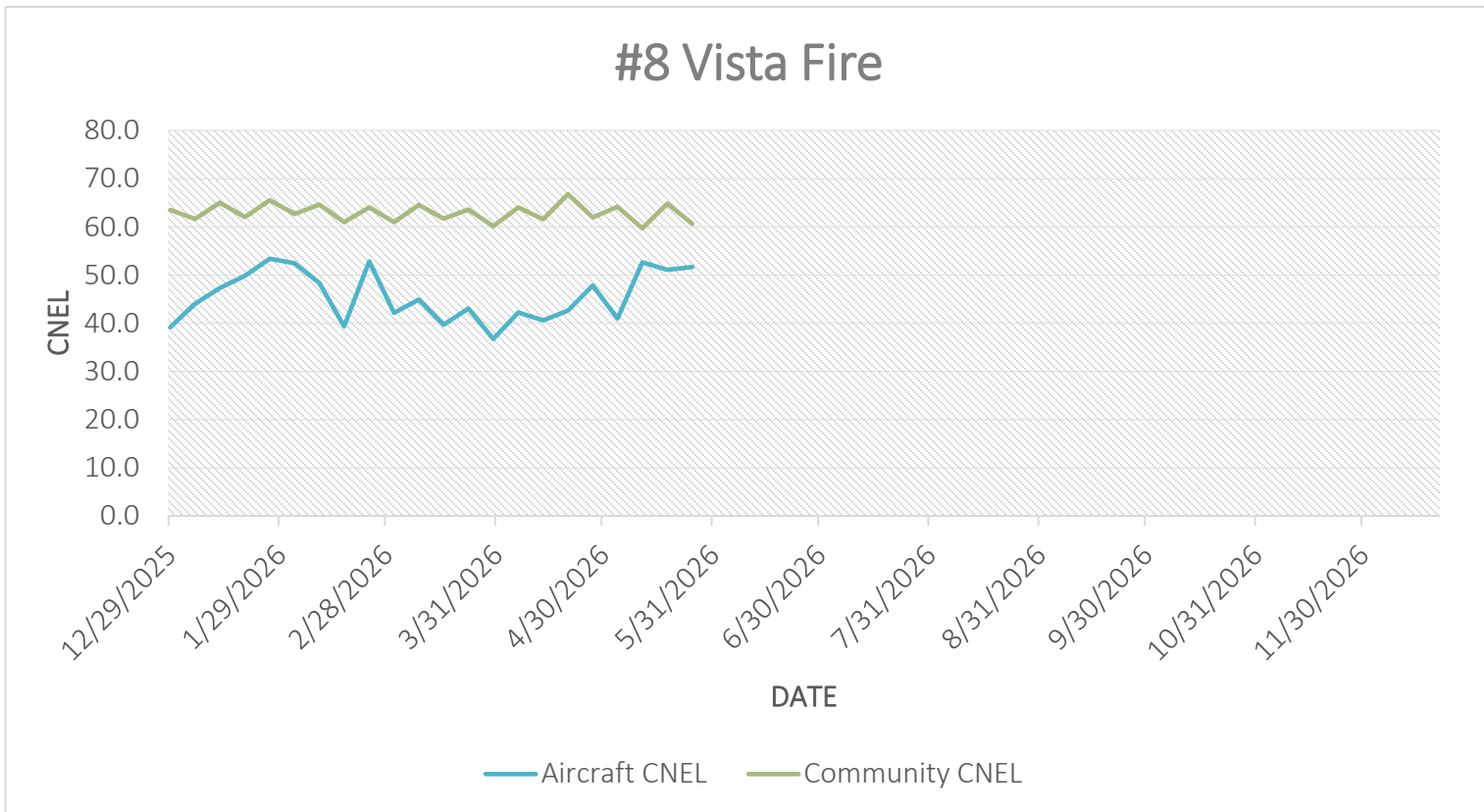


# ANNUAL REVIEW OF NOISE MIC DATA



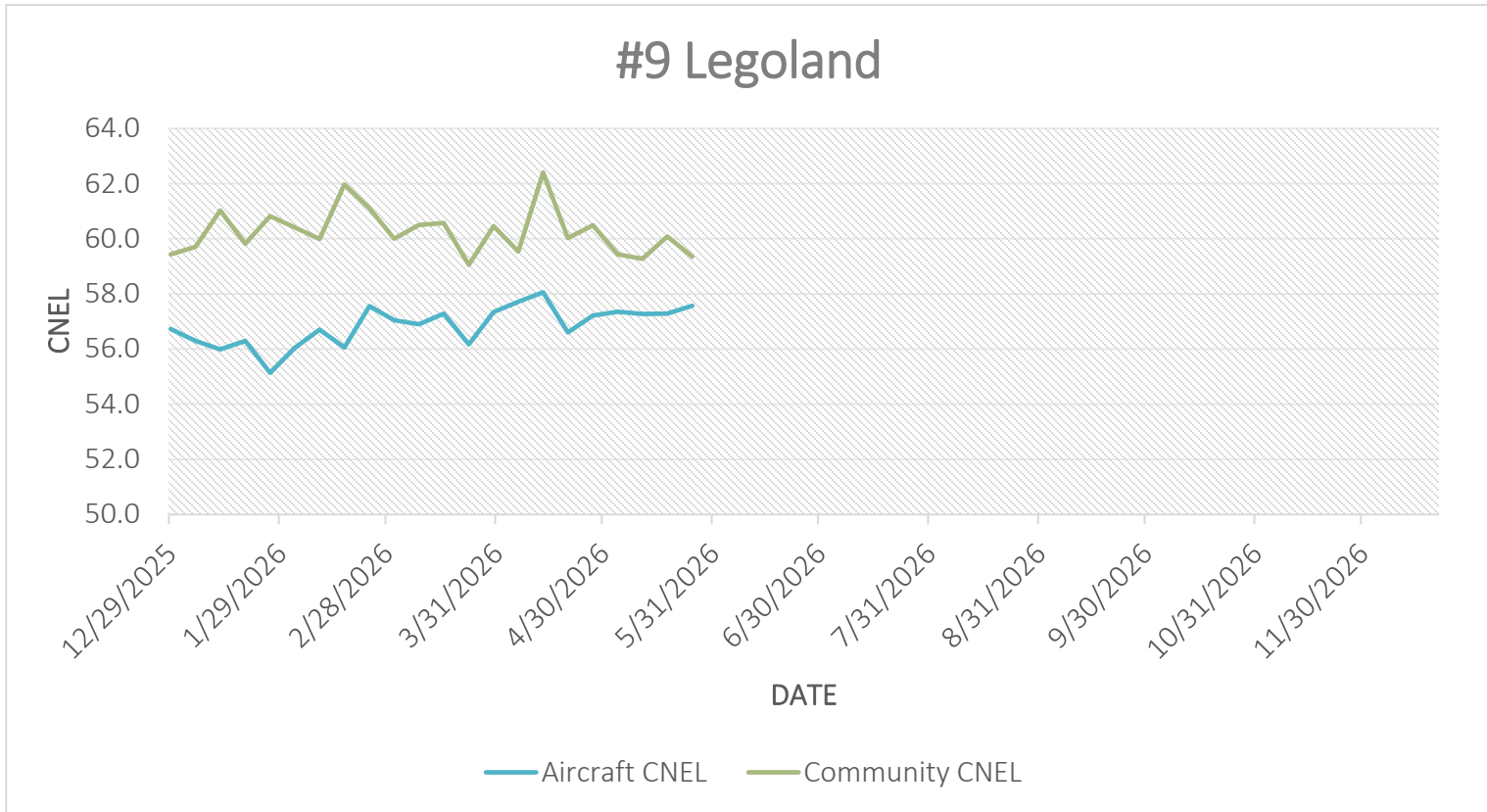


# ANNUAL REVIEW OF NOISE MIC DATA



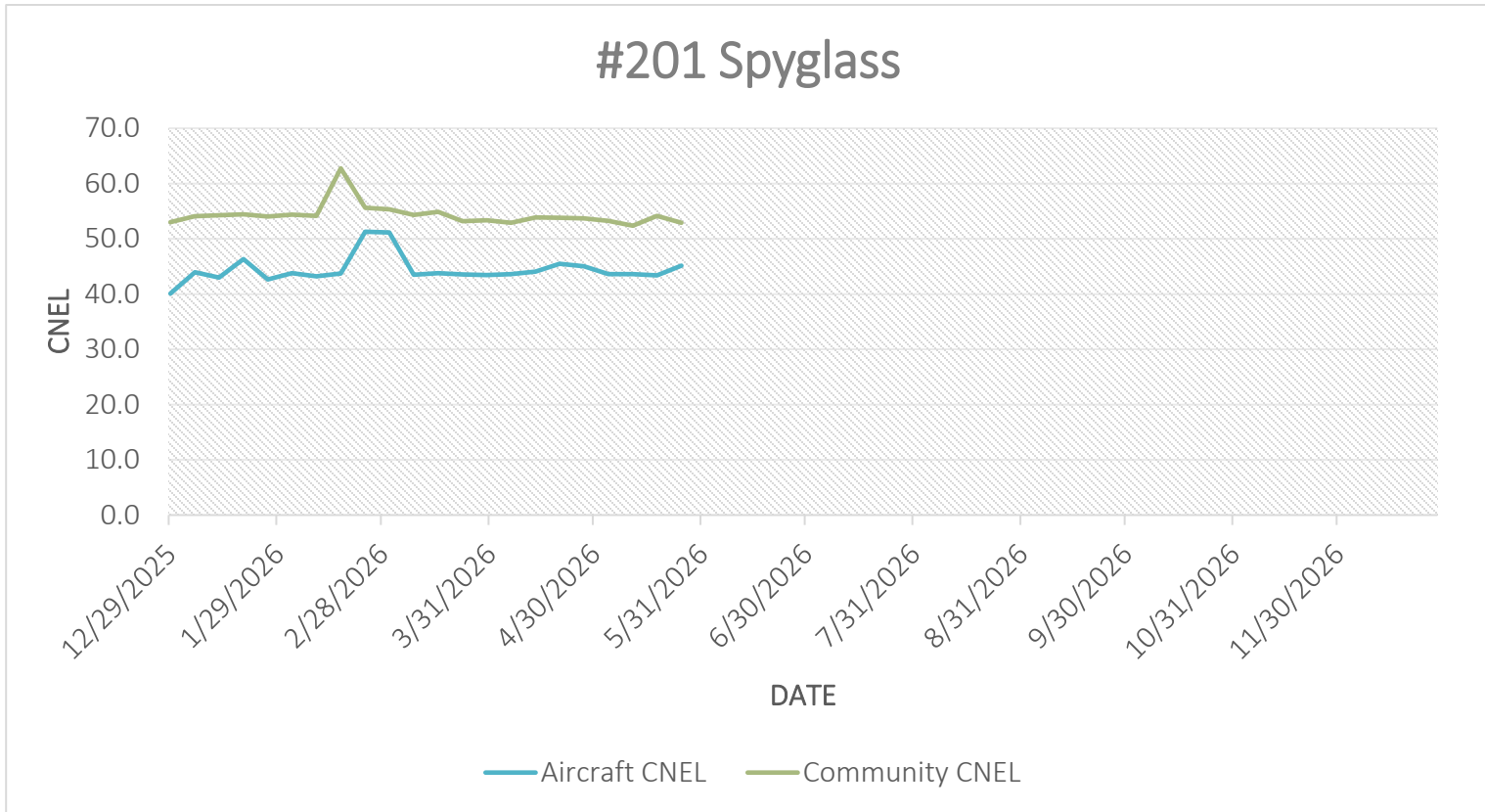


# ANNUAL REVIEW OF NOISE MIC DATA



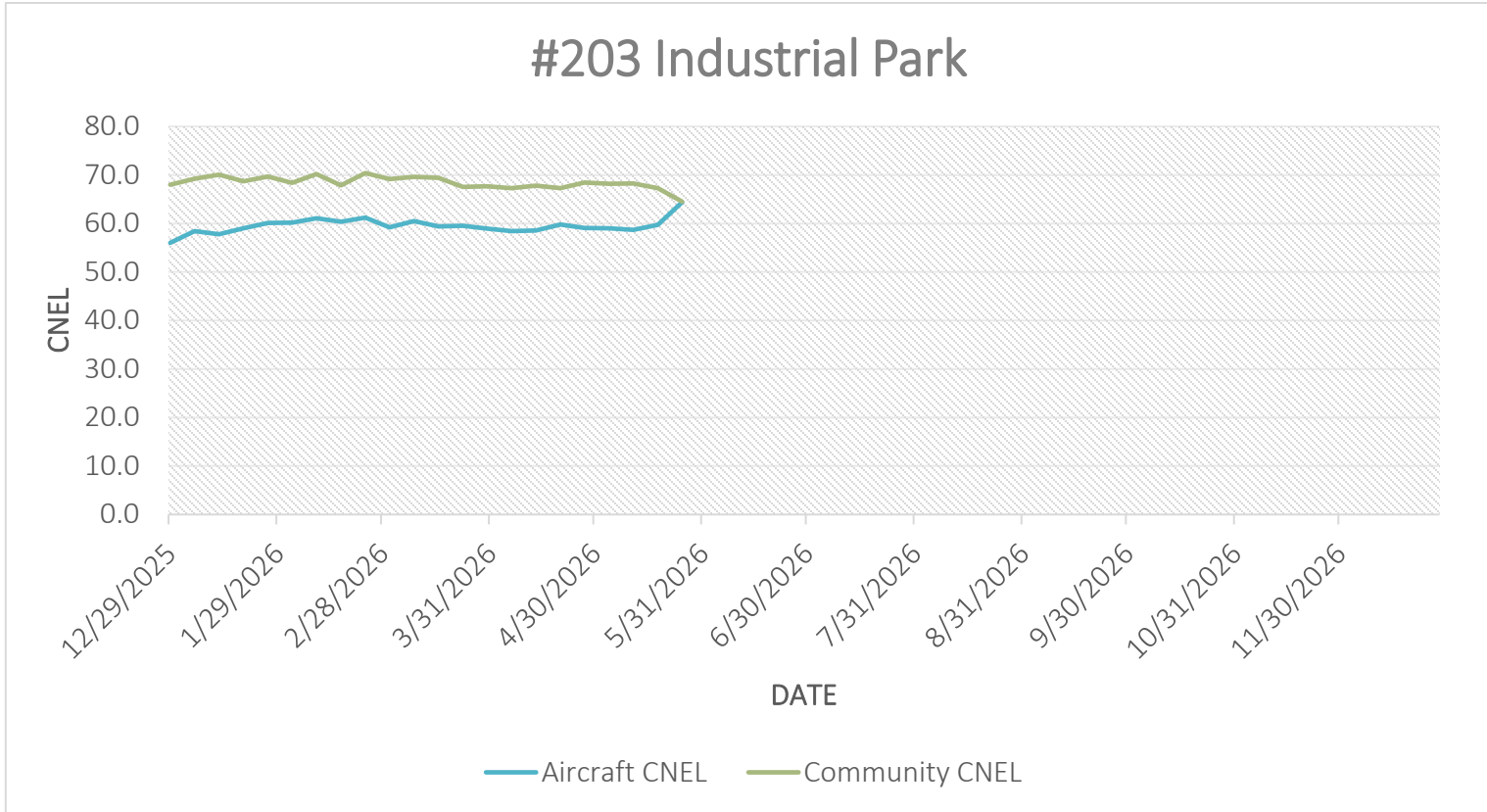


# ANNUAL REVIEW OF NOISE MIC DATA





# ANNUAL REVIEW OF NOISE MIC DATA



May 2026



Questions or Comments?