NOISE FORUM SUMMARY North/South Field Working Groups NOISE ABATEMENT REPORT **FIRST QUARTER 2025**

Disclaimer

The Port of Oakland's Airport Noise and Operations Monitoring System (ANOMS) is the source of the data used in this report. Although ANOMS is a very sophisticated computer program that provides a state-of-the-art solution for collecting aircraft noise complaints. The number of aircraft noise complaints in the report are for informational purposes. Airport staff carefully reviews the data for accuracy and will make corrections whenever possible.

Compliance Monitoring Quarterly Summary Comparison First Quarter 2025

	2024Q1		202	5Q1	
	Compl.	N/C	Compl.	N/C	
Runway 28R/L Jet Departure Compliance	94%	6%	93%	7%	
Total Airport-wide Corporate Jet Departures	2,547	156	2,321	169	
Runway 10R/L Jet Landing Compliance	87%	13%	89%	11%	
Total Southeast Plan Corporate Jet Landings	490	75	321	39	
North Field VFR Departure Compliance	95%	5%	96%	4%	
Total Runways 28R/L & 33 Departures	175	9	1,263	54	
North Field Quiet Hours Compliance	83%	17%	81%	19%	
Total North Field Quiet Hours Departures	174	35	248	60	
Runway 30 BFI Right Turn Departure Compliance	100%	0%	100%	0%	
Total Runway 30 Turbojet Departures	12,780	1	13,048	3	
Night Time Departure Compliance	99%	1%	99%	1%	
Total Runway 30 Night Turbojet Departures	2,507	22	2,534	13	
Runway 12 Night Departure Compliance	100%	0%	97%	3%	
Total Runway 12 Night Turbojet Departures	437	0	265	9	
Runway 30 East Turn Departure Compliance	100%	0%	100%	0%	
Total Runway 30 East Turn Departures	3,083	4	3,009	4	
100 Degree Radial Turbojet Landing Compliance	99%	1%	99%	1%	
Total 100 Degree Radial Turbojet Landings	610	4	594	4	
Engine Runup Program Compliance	100%	0%	100%	0%	
Total Evening and Nighttime Engine Runups	4	0	1	0	
Note: N/C means non-compliant. Percentage values are rounded out.					

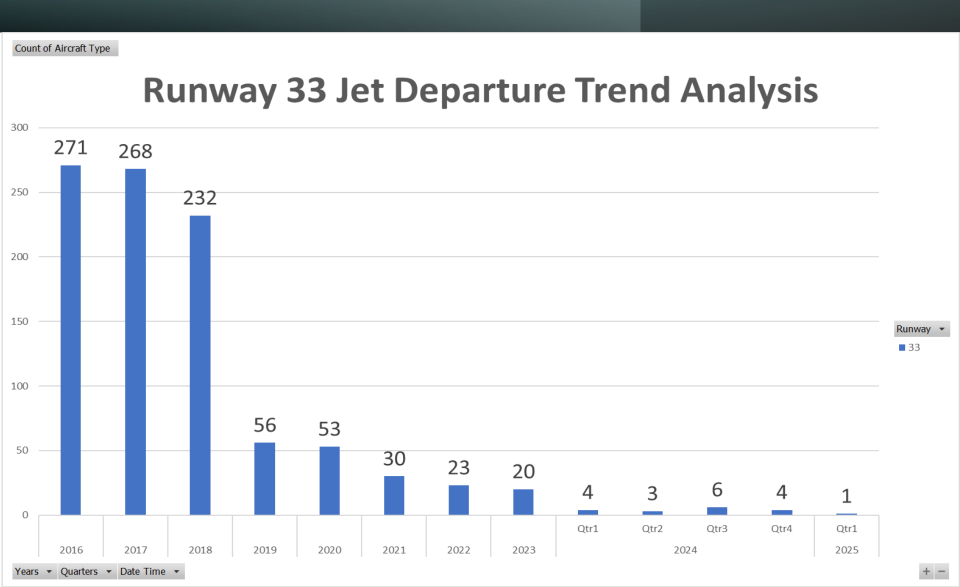


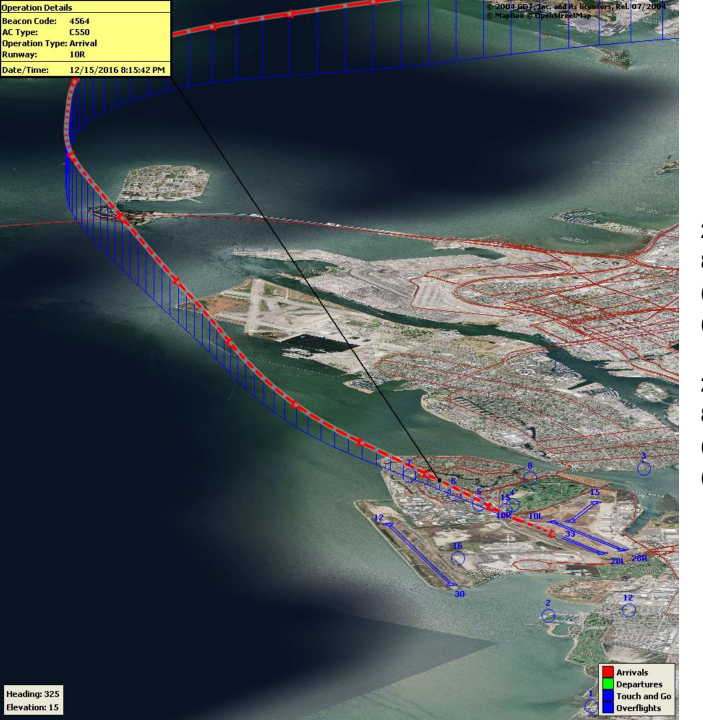
Runway 28R/L Jet Departure NAP

2025Q1 93% Compliance (2,490 total departures) (169 non-compliant)

2024Q1 94% Compliance (2,703 total departures) (156 non-compliant)

RUNWAY 33 JET DEPARTURESFirst Quarter 2025

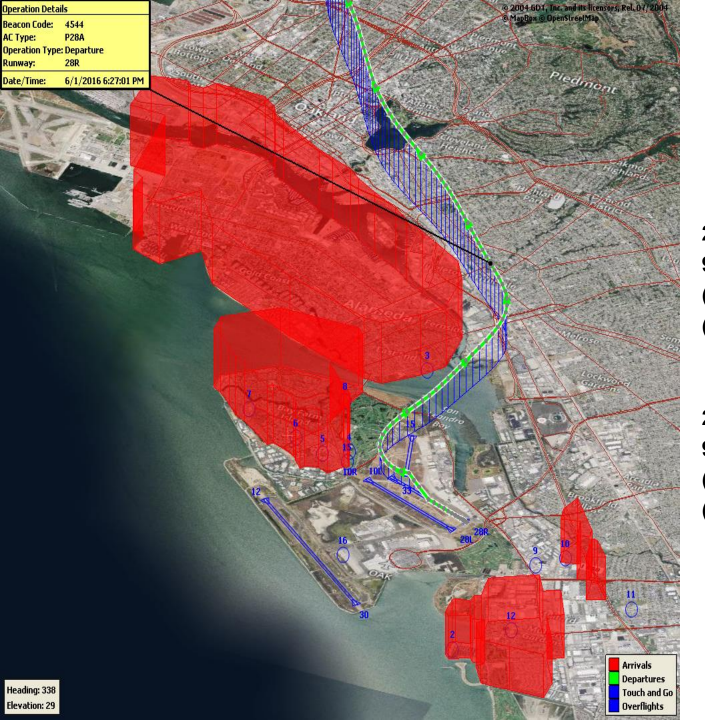




Runway 10R/L Jet Landing NAP

2025Q1 89% Compliance (360 total landings) (39 non-compliant)

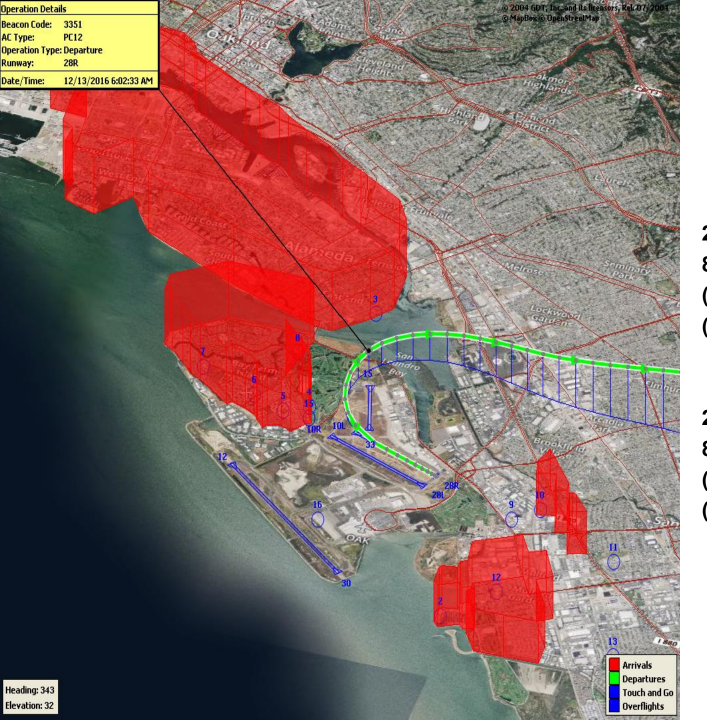
2024Q1 87% Compliance (565 total landings) (75 non-compliant)



VFR Aircraft Departure NAP

2025Q1 96% Compliance (1,317 total departures) (54 non-compliant)

2024Q1 95% Compliance (184 total departures) (9 non-compliant)

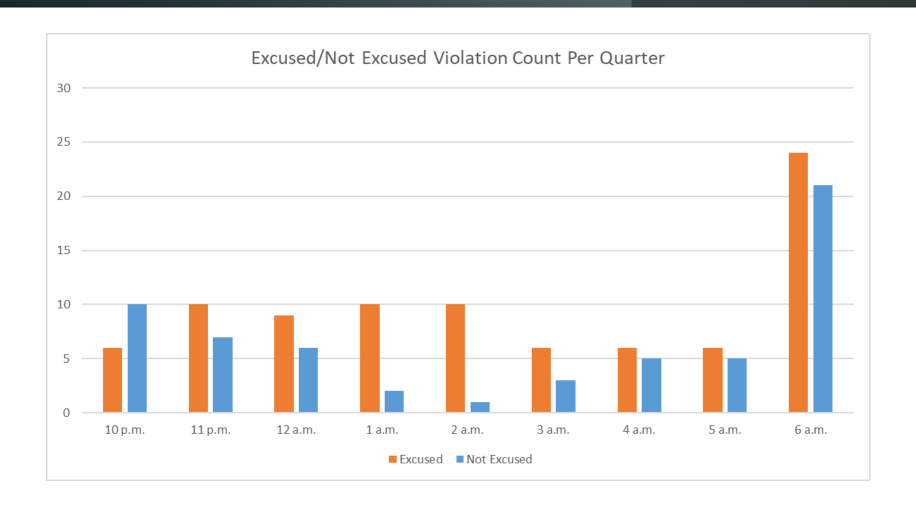


North Field Quiet Hours NAP

2025Q1 81% Compliance (308 total departures) (60 non-compliant)

2024Q1 83% Compliance (209 total departures) (35 non-compliant)

Quartely North Field Quiet Hours NAP Non-Compliant Per Quarter



© 2004 GDT, Inc. and its licensors, Rel. 07/2004 © MapBox © OpenStreetMap Operation Details Beacon Code: B737 AC Type: Operation Type: Departure Runway: 8/22/2017 10:16:59 PM Date/Time: Arrivals Departures Heading: 349 Touch and Go Elevation: 59 Overflights

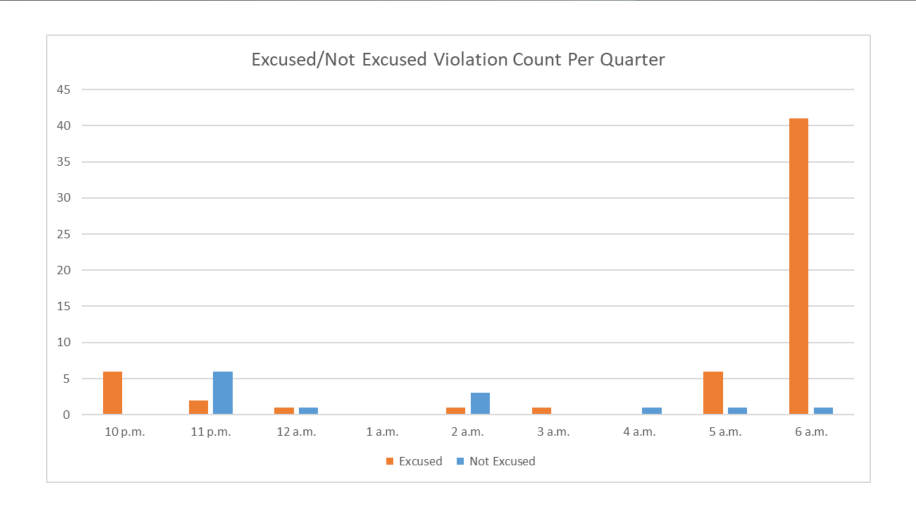
Night Time Departure NAP

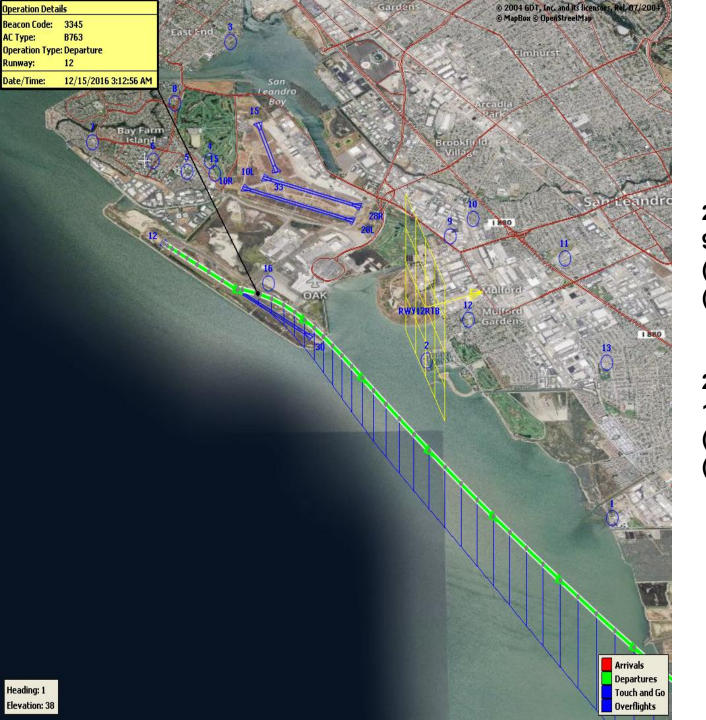
2025Q1 99% Compliance (2,547 total departures) (13 non-compliant)

*REBAS Gate non-compliant = 13

2024Q1 99% Compliance (2,529 total departures) (22 non-compliant)

Quarterly Night Time NAP Non-Compliant Count Per Quarter



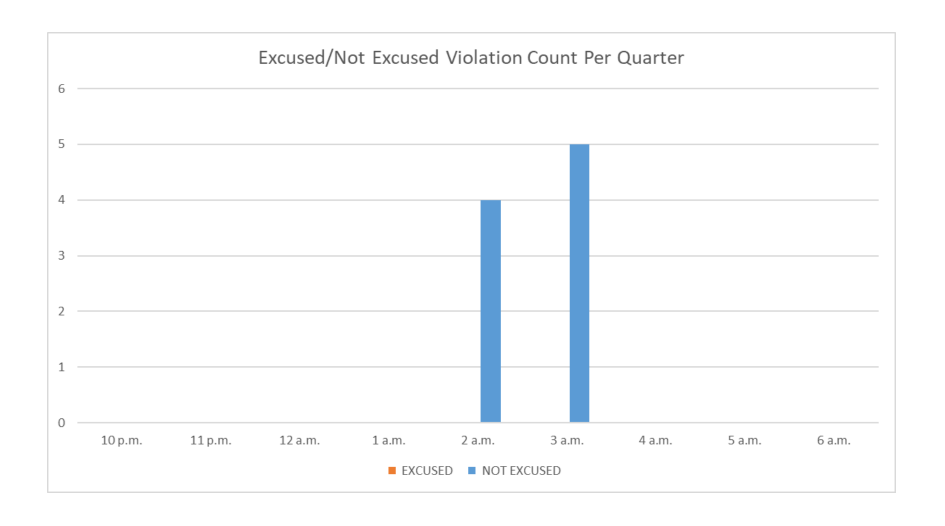


Runway 12 Night Departure NAP

2025Q1 97% Compliance (274 total departures) (9 non-compliant)

2024Q1 100% Compliance (437 total departures) (0 non-compliant)

Quartely Runway 12 Night Departure Non-Compliant Count Per Quarter

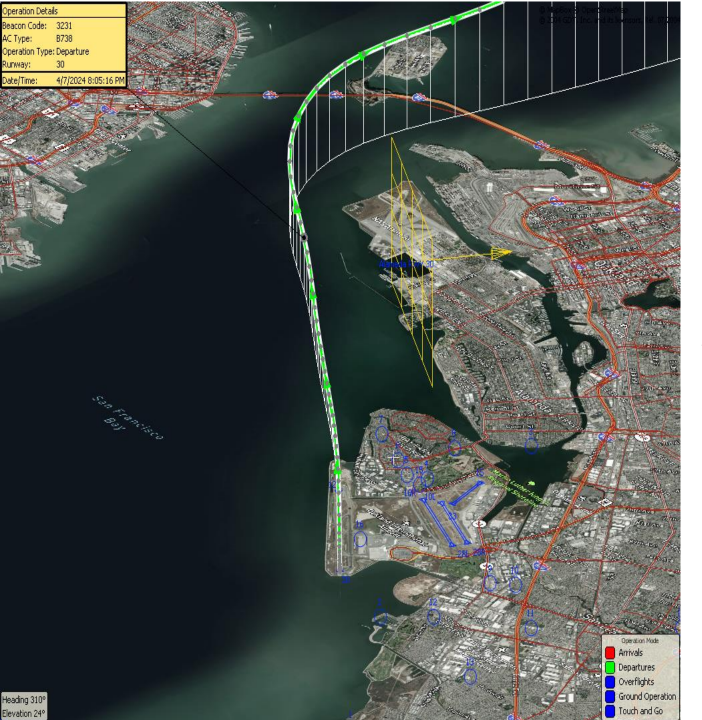




Runway 30 Bay Farm Right Turn NAP

2025Q1 100% Compliance (13,051 total departures) (3 non-compliant)

2024Q1 100% Compliance (12,781 total departures) (1 non-compliant)

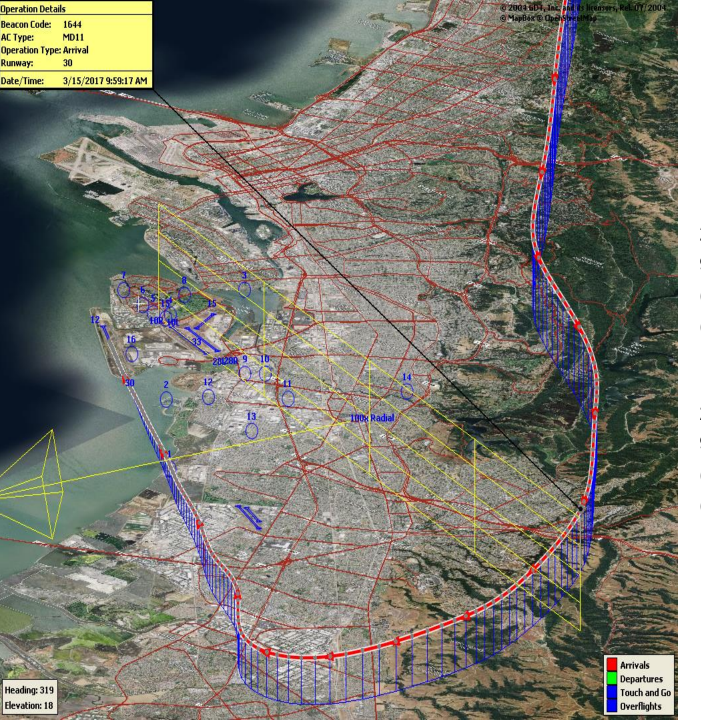


Runway 30 East Turn NAP

2025Q1 100% Compliance (3,013 total departures) (4 non-compliant)

*Excused Departures = 3

2024Q1 100% Compliance (3,087 total departures) (4 non-compliant)



100 Degree Radial At 3,000 ft. NAP

2025Q1 99% Compliance (598 total landings) (4 non-compliant)

2024Q1 99% Compliance (614 total landings) (4 non-compliant)

2004 GDT, Inc. and its licensors, Rel. 07/2004 МарВож © OpenStreetMap Metropolitan Oakland International Airport Arrivals Departures 2000 ft Touch and Go Overflights

Engine Run-up NAP

2025Q1 100% Compliance (1 engine run-ups)* (0 non-compliant)

2024Q1 100% Compliance (4 engine run-ups) (0 non-compliant)

*Only above idle-power run-ups recorded.

Compliance Monitoring Quarterly Summary Comparison First Quarter 2025 - Quarter-to-Quarter

	2024Q4		2025Q1		
	Compl.	N/C	Compl.	N/C	
Runway 28R/L Jet Departure Compliance	93%	7%	93%	7%	
Total Airport-wide Corporate Jet Departures	2,306	165	2,321	169	
Runway 10R/L Jet Landing Compliance	88%	12%	89%	11%	
Total Southeast Plan Corporate Jet Landings	204	29	321	39	
North Field VFR Departure Compliance	96%	4%	96%	4%	
Total Runways 28R/L & 33 Departures	1,197	45	1,263	54	
North Field Quiet Hours Compliance	86%	14%	81%	19%	
Total North Field Quiet Hours Departures	226	36	248	60	
Runway 30 BFI Right Turn Departure Compliance	100%	0%	100%	0%	
Total Runway 30 Turbojet Departures	14,696	9	13,048	3	
Night Time Departure Compliance	99%	1%	99%	1%	
Total Runway 30 Night Turbojet Departures	2,791	34	2,534	13	
Runway 12 Night Departure Compliance	98%	2%	97%	3%	
Total Runway 12 Night Turbojet Departures	131	2	265	9	
Runway 30 East Turn Departure Compliance	100%	0%	100%	0%	
Total Runway 30 East Turn Departures	3,434	0	3,009	4	
100 Degree Radial Turbojet Landing Compliance	99%	1%	99%	1%	
Total 100 Degree Radial Turbojet Landings	682	7	594	4	
Engine Runup Program Compliance	100%	0%	100%	0%	
Total Evening and Nighttime Engine Runups	10	0	1	0	
Note: N/C means non-compliant. Percentage values are rounded out.					

Table 1. North Field Night Aircraft Departure SEL Noise Measurements

Total Aircraft Departures = 308

First Quarter 2025 (10:00 p.m. to 7:00 a.m.)

NMT	Aircraft Noise	А	ircraft Noise SEL 80 - 84		Aircraft Noise Events SEL 85 - 89.9 dBA		Aircraft Noise Events SEL ≥ 90 dBA			Total Aircraft	
Number	ber SEL 80 dBA	Amount	Nightly Average	As Percentage of Departures	Amount	Nightly Average	As Percentage of Departures	Amount	Nightly Average	As Percentage of Departures	Noise Events
1	3	1	0.0	0.2%	0	0.0	0.0%	0	0.0	0.0%	4
2	0	0	0.0	0.0%	0	0.0	0.0%	0	0.0	0.0%	0
3	73	5	0.1	0.9%	0	0.0	0.0%	0	0.0	0.0%	78
4	98	101	1.1	17.8%	55	0.6	9.7%	22	0.2	3.9%	276
5	159	30	0.3	5.3%	27	0.3	4.8%	16	0.2	2.8%	232
6	40	19	0.2	3.4%	24	0.3	4.2%	5	0.1	0.9%	88
7	22	21	0.2	3.7%	14	0.2	2.5%	1	0.0	0.2%	58
8	83	26	0.3	4.6%	0	0.0	0.0%	0	0.0	0.0%	109
9	17	14	0.2	2.5%	4	0.0	0.7%	6	0.1	1.1%	41
10	120	49	0.5	8.6%	12	0.1	2.1%	1	0.0	0.2%	182
11	14	3	0.0	0.5%	1	0.0	0.2%	0	0.0	0.0%	18
12	11	5	0.1	0.9%	1	0.0	0.2%	0	0.0	0.0%	17
13	12	3	0.0	0.5%	1	0.0	0.2%	0	0.0	0.0%	16
14	87	1	0.0	0.2%	0	0.0	0.0%	0	0.0	0.0%	88
All NMTs	739	278	3	0	139	2	0	51	1	0	1207

Table 2. Aircraft SEL Noise Measurements in Alameda - Total Aircraft Departures = 271

First Quarter 2025 (10:00 p.m. to 7:00 a.m.) **Aircraft Noise Events** Aircraft Noise Events **Aircraft Noise Events** Total Aircraft Noise SEL 80 - 84.9 dBA SEL 85 - 89.9 dBA SEL ≥ 90 dBA **NMT Aircraft Events Below** Number Noise As Percentage Nightly **Nightly** As Percentage Nightly As Percentage SEL 80 dBA Amount **Amount** Amount **Events** of Departures Average of Departures of Departures **Average Average** 73 5 0.1 2.1% 0 0.0 0.0% 0 0.0 0.0% 78 4 55 0.6 98 101 1.1 42.3% 23.0% 22 0.2 9.2% 276 5 30 159 0.3 12.6% 27 0.3 11.3% 16 0.2 6.7% 232 6 40 19 0.2 7.9% 24 0.3 10.0% 5 0.1 2.1% 88 7 0.2 22 21 8.8% 14 0.2 5.9% 0.0 0.4% 58 8 0.0% 83 0.3 10.9% 0 0.0 0.0% 26 0 0.0 109 475 Total 2.2 202 120 1.3 44 0.5 841

Table 3. Aircraft SEL Noise Measurements in San Leandro - Total Aircraft Departures = 37

First Quarter 2025 (10:00 nm to 7:00 am)

	First Quarter 2025 (10.00 p.m. to 7.00 a.m.)										
NMT	Aircraft Noise Events Below	SEL 60 - 64.9 UBA		Aircraft Noise Events SEL 85 - 89.9 dBA		Aircraft Noise Events SEL ≥ 90 dBA			Total Aircraft		
Number	SEL 80 dBA	Amount	Nightly Average	As Percentage of Departures	Amount	Nightly Average	As Percentage of Departures	Amount	Nightly Average	As Percentage of Departures	Noise Events
2	0	0	0.0	0.0%	0	0.0	0.0%	0	0.0	0.0%	0
9	17	14	0.2	4.3%	4	0.0	1.2%	6	0.1	1.8%	41
10	120	49	0.5	14.9%	12	0.1	3.7%	1	0.0	0.3%	182
11	14	3	0.0	0.9%	1	0.0	0.3%	0	0.0	0.0%	18
12	11	5	0.1	1.5%	1	0.0	0.3%	0	0.0	0.0%	17
13	12	3	0.0	0.9%	1	0.0	0.3%	0	0.0	0.0%	16
14	87	1	0.0	0.3%	0	0.0	0.0%	0	0.0	0.0%	88
Total	261	75	0.8		19	0.2		7	0.1		362

The <u>2024Q4</u> Rolling Take-Off Night Procedure Report (1:00 to 5:00 AM) is dependent on back-blast data collected by the noise monitor deployed at the San Leandro Marina (NMT #2). Due to construction work at the San Leandro Marina, the noise monitor had to be removed on <u>April 20, 2023</u>. The monitor will be redeployed once works are complete. This report cannot be created.

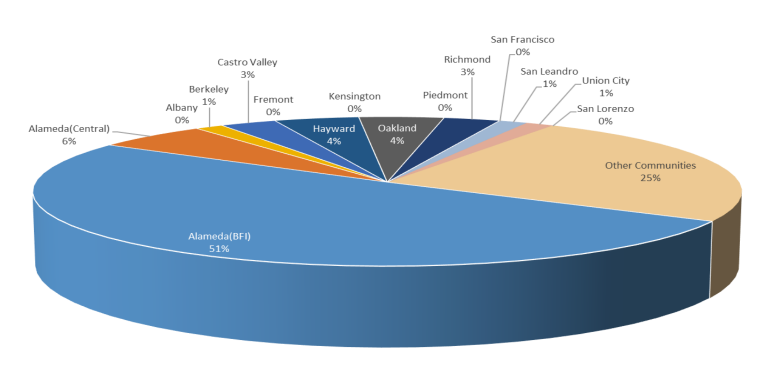
The <u>2023Q4</u> Rolling Take-Off Night Procedure Report (1:00 to 5:00 AM) is dependent on back-blast data collected by the noise monitor deployed at the San Leandro Marina (NMT #2). Due to construction work at the San Leandro Marina, the noise monitor had to be removed on <u>April 20, 2023</u>. The monitor will be redeployed once works are complete. This report cannot be created.

Oakland Airport (OAK) Noise Complaint Summary January 2025

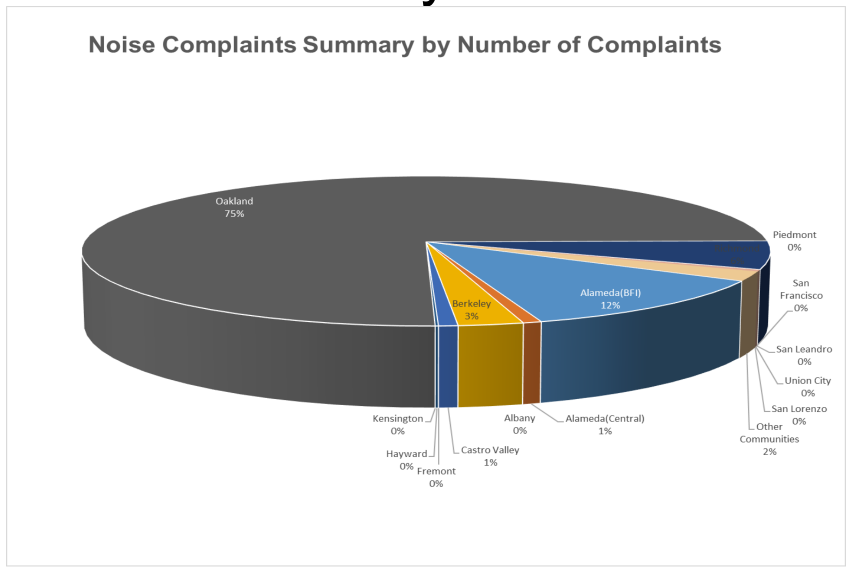
January 2025					
Community	Callers	Complaints			
Alameda(BFI)	35	353			
Alameda(Central)	4	23			
Albany	0	0			
Berkeley	1	81			
Castro Valley	2	24			
Fremont	0	0			
Hayw ard	3	4			
Kensington	0	0			
Oakland	3	2238			
Piedmont	0	0			
Richmond	2	180			
San Francisco	0	0			
San Leandro	1	1			
Union City	1	10			
San Lorenzo	0	0			
Other Communities	17	63			
Total	69	2977			
Co	mplaints by Type				
E-mail	2320				
View point App	657				
	laints by Time of Day				
Day (0700 - 1900)	555				
Evening (1900 - 2200)	-	759			
Night (2200 - 0700)	1663				
Complair	nts by Type of Operation				
Arrivals	2218				
Departures	662				
Over-flights	48				
Touch & Go	49				
Not Linked to an Operation		0			
	ints by Type of Aircraft				
Business Jet					
Helicopter	47				
Jet	2677				
Military		0			
Not Reported (not linked to an aircraft)		0			
Other (Type information not available)	11				
Propeller	84				
Turbo-prop	34				

Number of Callers January 2025

Noise Complaints Summary by Number of Callers



Number of Complaints January 2025



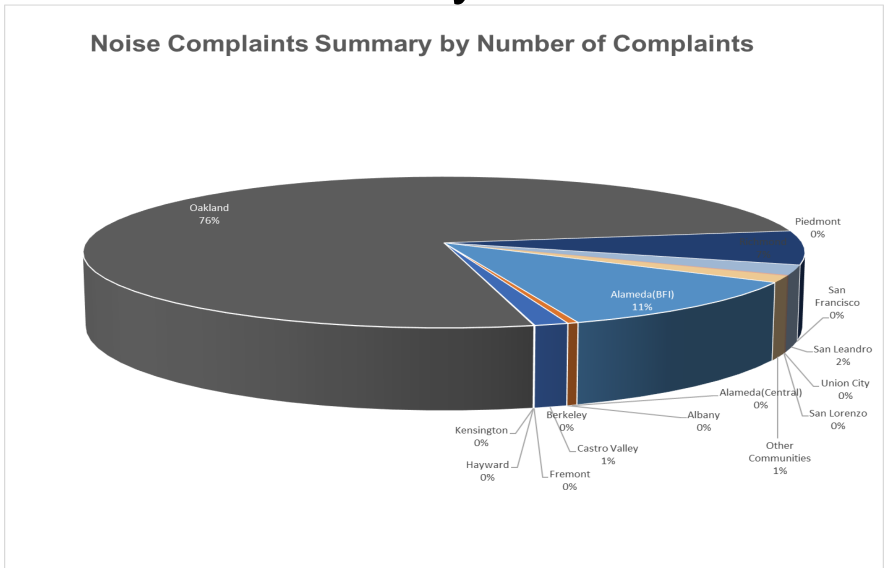
Oakland Airport (OAK) Noise Complaint Summary February 2025

February 2025					
Community	Callers	Complaints			
Alameda(BFI)	32	317			
Alameda(Central)	5	12			
Albany	0	0			
Berkeley	0	0			
Castro Valley	2	38			
Fremont	0	0			
Hayw ard	1	1			
Kensington	0	0			
Oakland	7	2130			
Piedmont	0	0			
Richmond	2	203			
San Francisco	0	0			
San Leandro	1	58			
Union City	1	5			
San Lorenzo	0	0			
Other Communities	8	41			
Total	59	2805			
Co	omplaints by Type				
E-mail 2226					
View point App	566				
Comp	plaints by Time of Day				
Day (0700 - 1900)	3	28			
Evening (1900 - 2200)	5	45			
Night (2200 - 0700)	19	932			
Complain	nts by Type of Operation				
Arrivals	20)19			
Departures	721				
Over-flights	;	33			
Touch & Go	;	32			
Not Linked to an Operation		0			
Compla	ints by Type of Aircraft				
Business Jet	2	29			
Helicopter	10				
Jet	2368				
Military		0			
Not Reported (not linked to an aircraft)		0			
Other (Type information not available)	4				
Propeller	71				
Turbo-prop	123				

Number of Callers February 2025

Noise Complaints Summary by Number of Callers Hayward Richmond Castro Valley 3% Piedmont San Francisco Berkeley Fremont Kensington San Leandro Albany 0% 2% Union City Oakland 2% San Lorenzo 0% Other Communities 14% Alameda(BFI)

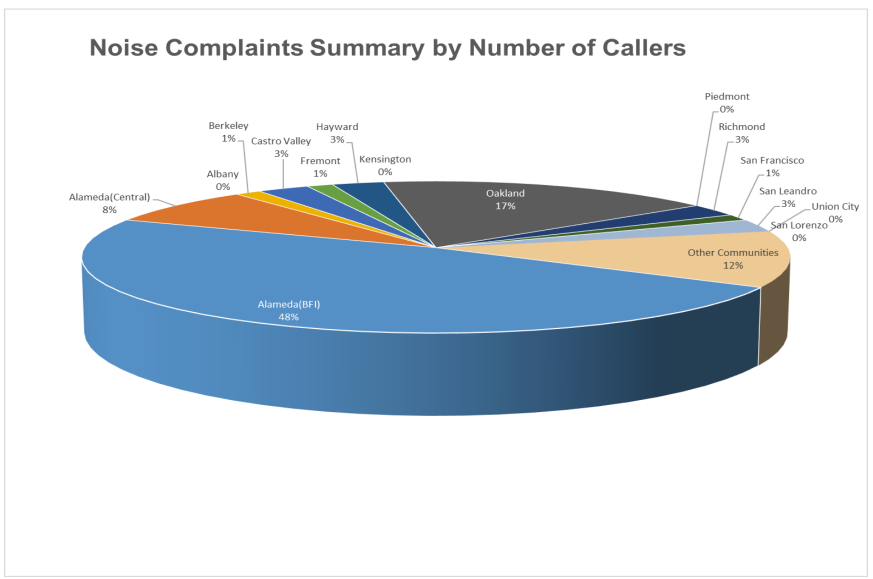
Number of Complaints February 2025



Oakland Airport (OAK) Noise Complaint Summary March 2025

March 2025					
Community	Callers Complain				
Alameda(BFI)	36	618			
Alameda(Central)	6	12			
Albany	0	0			
Berkeley	1	2			
Castro Valley	2	93			
Fremont	1	12			
Hayw ard	2	4			
Kensington	0	0			
Oakland	13	2722			
Piedmont	0	0			
Richmond	2	240			
San Francisco	1	2			
San Leandro	2	27			
Union City	0	0			
San Lorenzo	0	0			
Other Communities	9	56			
Total	75	3788			
Cor	n plaints by Type				
E-mail	2791				
View point App	(997			
Comple	aints by Time of Day				
Day (0700 - 1900)	4	165			
Evening (1900 - 2200)	8	383			
Night (2200 - 0700)	2	440			
Complaint	s by Type of Operation				
Arrivals	1	937			
Departures	1	718			
Over-flights		84			
Touch & Go	49				
Not Linked to an Operation		0			
Complair	nts by Type of Aircraft				
Business Jet		173			
Helicopter	20				
Jet	3	287			
Military		0			
Not Reported (not linked to an aircraft)		0			
Other (Type information not available)		83			
Propeller	148				
Turbo-prop	77				

Number of Callers March 2025



Number of Complaints March 2025

