

419

Period : January 2018

## Aircraft Noise Comment Report

This report summarizes comments received from individuals regarding LAX aircraft noise. Comments are submitted via the Noise Comment Form on the LAX Noise web page or WebTrak, the LAX PlaneNoise Mobile App, or the 24-hr Noise Comment Phone Line. Noise comments are an important component of aircraft noise analysis and management. Comments provide information to understand noise disturbances, help determine emerging issues, and enable LAWA to provide useful feedback.

## Individuals Submitting Noise Comments





Note: Ranges in the map are classified using Jenks Classification Method. Not included in this map are individuals submitting comments from Big Bear City, CA.



Period : January 2018



Individuals Submitting Noise Comments 419
Noise Comments Received 18,130



	January 2018	December 2017	% Change	January 2017	% Change
Individuals	419	255	64%	298	41%
Comments	18,130	9,942	82%	2,787	551%





Period : January 2018

	Day ( 7:00 am - 7:00 pm)	Evening (7:00 pm - 10:00 pm)	Night (10:00 pm - 7:00 am)
Comments	10,560	3,847	3,723
Disturbances	10,432	3,725	3,973







Period: January 2018

City	Individuals	Comments	Percentage of Comments*
Agoura Hills	1	1	< 1%
Big Bear City	1	1	< 1%
Calabasas	35	1,513	8%
Chino Hills	1	55	< 1%
Costa Mesa	1	1	< 1%
Culver City	43	3,586	20%
Cypress	1	1	< 1%
El Segundo	19	127	< 1%
Glendale	1	1	< 1%
lawthorne	10	102	< 1%
Hermosa Beach	8	58	< 1%
Huntington Beach	2	2	< 1%
nglewood	20	110	< 1%
_a Habra	1	3	< 1%
_aguna Niguel	1	1	< 1%
akewood	1	22	< 1%
ong Beach	1	7	< 1%
os Alamitos	1	1	< 1%
os Angeles	143	8,993	50%
Malibu	22	1,004	6%
Aanhattan Beach	4	18	< 1%
Marina Del Rey	1	1	< 1%
Nontebello	1	7	< 1%
Nonterey Park	16	402	2%
Noorpark	3	32	< 1%
Iewbury Park	13	235	1%
Jak Park	1	1	< 1%
Pacific Palisades	5	71	< 1%
Playa Del Rey	3	10	< 1%
Rancho Palos Verdes	4	41	< 1%
Redondo Beach	13	38	< 1%
Rosemead	1	110	< 1%
Rowland Heights	1	1	< 1%
Santa Monica	23	1,129	6%
Thousand Oaks	5	401	2%
Topanga	5	26	< 1%
Torrance	2	9	< 1%
Torrance	L	,	5 170 1



Period: January 2018

TOTAL	419	18,130	0	10	20	30	40	50	60	70	80	90	100
Whittier	3	7	< 1%										
West Covina	1	1	< 1%										
Trabuco Canyon	1	1	< 1%										

 $^{\ast}$  All percentages are rounded to the nearest whole number.



Aircraft Noise Comment Report

**Comment Distribution Map** 

Los Angeles International

Airport Period: January 2018



\*Circle indicates the location of the individual submitting comments.

Note: Not included in the map are individuals submitting comments from Big Bear City, Laguna Niguel, CA.



Period : January 2018

Type of Concern*	Number of Comments
Circling	8
Flying over home	8,753
Frequency of flights	1,439
Hovering	11
Inquiry only	5
Late night/early morning	530
Low flying	1,639
Other	23
Sustained noise (>5 minutes)	212
Unspecified	2
Unusually loud	4,151
Vibration/rumbling	1,357
TOTAL	18,130



Note: \* As reported by individuals.



Aircraft Noise Comment Report Deviations from Over-Ocean Operations ( Between Midnight and 0630 Hours ) Los Angeles International Airport Period : January 2018

Date	Start Time	End Time	Duration (hours:mins:secs)	Flow	Reason
1/1/2018	01:46:00	06:29:59	04:43:59	West Flow	Weather
1/2/2018	00:00:00	06:29:59	06:29:59	West Flow	Weather
1/3/2018	00:00:00	00:59:59	00:59:59	West Flow	Volume
1/3/2018	03:10:00	06:29:59	03:19:59	West Flow	Weather
1/4/2018	00:00:00	06:29:59	06:29:59	West Flow	Weather
1/5/2018	00:00:00	00:14:59	00:14:59	West Flow	Volume
1/6/2018	00:00:00	06:29:59	06:29:59	West Flow	Weather
1/7/2018	00:00:00	06:29:59	06:29:59	West Flow	Weather
1/8/2018	00:00:00	00:19:59	00:19:59	West Flow	Volume
1/8/2018	04:10:00	06:29:59	02:19:59	West Flow	Weather
1/9/2018	00:00:00	05:54:59	05:54:59	East Flow	Weather/Wind
1/9/2018	05:55:00	06:29:59	00:34:59	West Flow	Unknown
1/10/2018	00:00:00	00:44:59	00:44:59	West Flow	Volume
1/10/2018	06:00:00	06:29:59	00:29:59	West Flow	SoCal TRACON Advised
1/11/2018	00:00:00	01:31:59	01:31:59	West Flow	Runway Closures
1/11/2018	06:05:00	06:29:59	00:24:59	West Flow	SoCal TRACON Decision
1/12/2018	02:17:00	06:29:59	04:12:59	West Flow	Weather
1/13/2018	00:00:00	06:29:59	06:29:59	West Flow	Runway Closures
1/14/2018	00:00:00	00:19:59	00:19:59	West Flow	Unknown
1/14/2018	06:10:00	06:29:59	00:19:59	West Flow	SoCal TRACON Decision
1/15/2018	00:00:00	00:19:59	00:19:59	West Flow	Unknown
1/15/2018	05:50:00	06:29:59	00:39:59	West Flow	Unknown
1/16/2018	00:00:00	00:35:59	00:35:59	West Flow	Volume
1/16/2018	02:50:00	06:29:59	03:39:59	West Flow	Weather



Aircraft Noise Comment Report Deviations from Over-Ocean Operations (Between Midnight and 0630 Hours) Los Angeles International Airport Period : January 2018

Date	Start Time	End Time	Duration (hours:mins:secs)	Flow	Reason
1/17/2018	00:00:00	00:14:59	00:14:59	West Flow	Volume
1/17/2018	02:39:00	06:29:59	03:50:59	West Flow	Weather - Fog and Visibility
1/18/2018	00:00:00	00:14:59	00:14:59	West Flow	Over Ocean Operations Transition
1/18/2018	06:02:00	06:29:59	00:27:59	West Flow	SoCal TRACON Decision
1/19/2018	00:00:00	06:29:59	06:29:59	West Flow	25L Runway Closure and Taxiway Closures
1/21/2018	00:00:00	00:54:59	00:54:59	West Flow	Volume
1/22/2018	00:00:00	06:29:59	06:29:59	West Flow	Runway Closure
1/23/2018	00:00:00	06:29:59	06:29:59	West Flow	Runway Closure
1/24/2018	00:00:00	06:29:59	06:29:59	West Flow	Runway Closure
1/25/2018	00:00:00	00:29:59	00:29:59	West Flow	Runway Closure
1/25/2018	02:30:00	06:29:59	03:59:59	West Flow	Wind
1/26/2018	00:00:00	06:29:59	06:29:59	West Flow	Wind
1/27/2018	00:00:00	00:17:59	00:17:59	West Flow	Volume
1/27/2018	06:11:00	06:29:59	00:18:59	West Flow	SoCal TRACON Advised
1/28/2018	06:08:00	06:29:59	00:21:59	West Flow	SoCal TRACON Advised
1/29/2018	00:00:00	00:04:59	00:04:59	West Flow	Over Ocean Operations Transition
1/30/2018	00:00:00	00:46:59	00:46:59	West Flow	Volume
1/30/2018	04:26:00	06:29:59	02:03:59	West Flow	Volume
1/31/2018	00:00:00	00:24:59	00:24:59	West Flow	Volume

Note: This data is from the Federal Aviation Administration Air Traffic Control Tower Log. If the reason is listed as "Unknown" then the data is not available.