

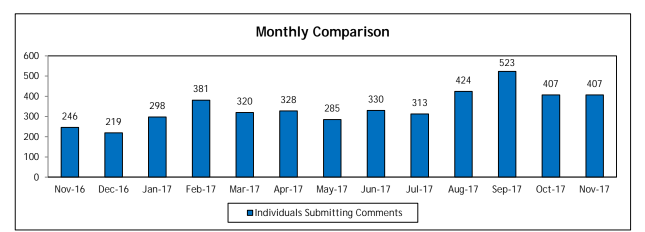
407

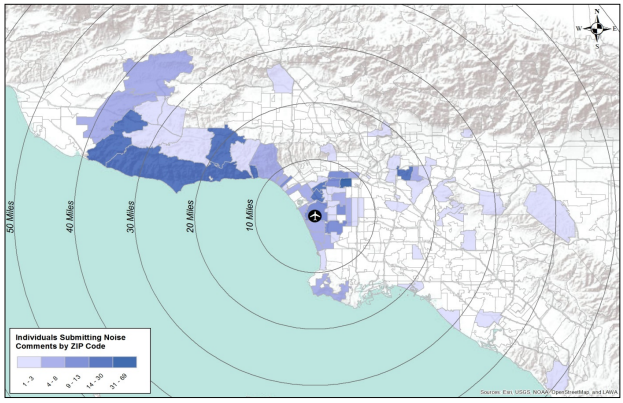
Period : November 2017

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.







Note: Ranges in the map are classified using Jenks Classfication Method.



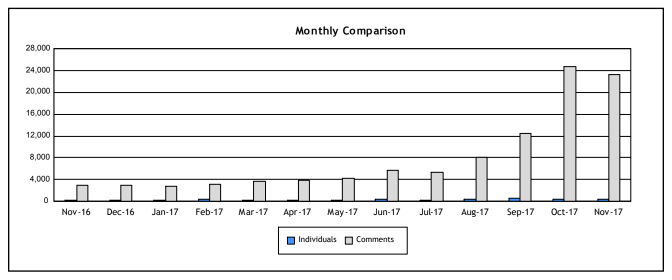
Period : November 2017

Individuals Submitting Noise Comments

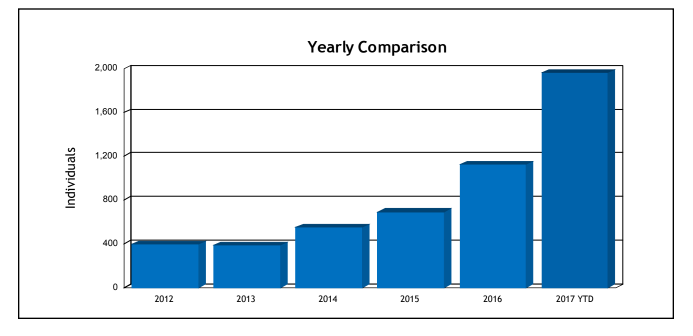
407

23,290

Noise Comments Received



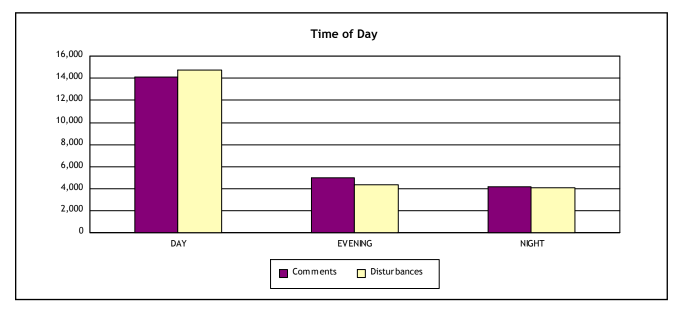
	November 2017	October 2017	% Change	November 2016	% Change
Individuals	407	407	0%	246	65%
Comments	23,290	24,646	-6%	2,936	693%

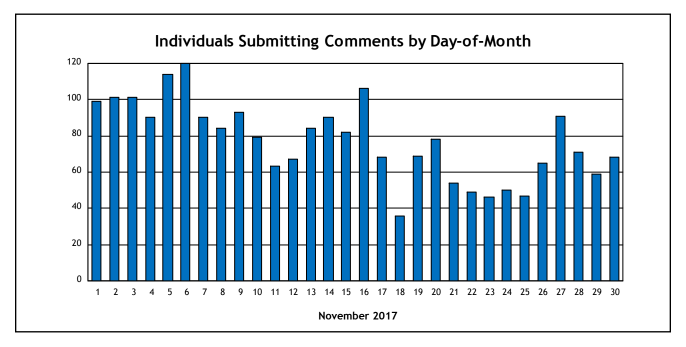




Period : November 2017

	Day	Evening	Night
	(7:00 am - 7:00 pm)	(7:00 pm - 10:00 pm)	(10:00 pm - 7:00 am)
Comments	14,120	4,965	4,205
Disturbances	14,751	4,408	4,131







Period:November 2017

City	Individuals	Comments	Percentage of Comments*
Agoura Hills	3	4	< 1%
Bell	1	1	< 1%
Bradbury	1	1	< 1%
Calabasas	18	5,130	22%
Chino Hills	1	3	< 1%
Costa Mesa	1	2	< 1%
Culver City	48	2,683	12%
El Segundo	8	31	< 1%
Fullerton	1	1	< 1%
Glendale	1	1	< 1%
Granada Hills	1	12	< 1%
Hawthorne	10	88	< 1%
Hermosa Beach	6	19	< 1%
Huntington Beach	1	3	< 1%
Inglewood	17	55	< 1%
_aguna Niguel	1	8	< 1%
_akewood	1	19	< 1%
_awndale	1	1	< 1%
_ong Beach	1	17	< 1%
os Angeles	143	10,730	46%
Malibu	21	1,541	7%
Manhattan Beach	4	14	< 1%
Montebello	1	2	< 1%
Monterey Park	23	392	2%
Moorpark	4	36	< 1%
Newbury Park	13	215	< 1%
Pacific Palisades	7	196	< 1%
Playa Del Rey	8	45	< 1%
Playa Vista	1	1	< 1%
Rancho Palos Verdes	4	383	2%
Redondo Beach	7	25	< 1%
Rosemead	1	59	< 1%
Rowland Heights	1	6	< 1%
Santa Monica	24	1,369	6%
Santa Rosa Valley	7	8	< 1%
Thousand Oaks	7	122	< 1%
Topanga	3	49	< 1%
Westlake Village	2	3	< 1%
Whittier	4	15	< 1%
TOTAL	407	23,290	0 10 20 30 40 50 60 70 80 90 100

 * All percentages are rounded to the nearest whole number.

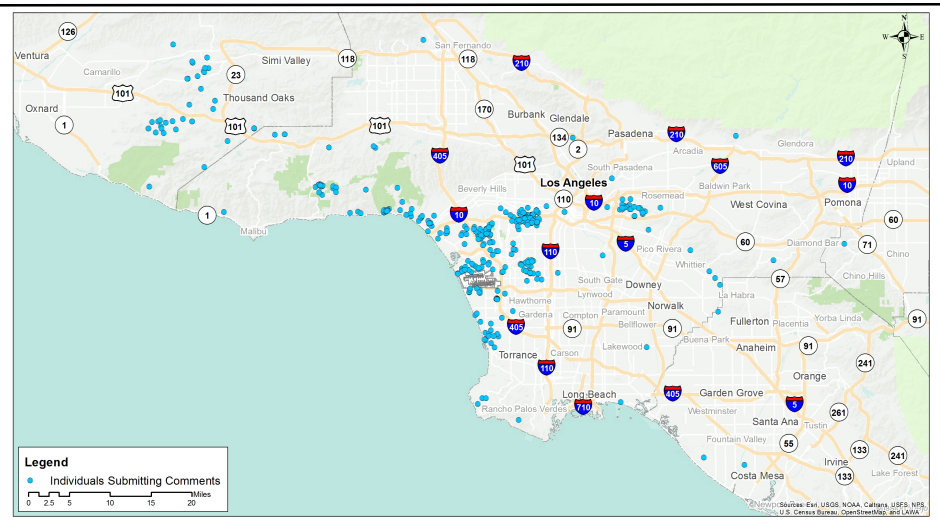


Aircraft Noise Comment Report

Comment Distribution Map

Los Angeles International Airport

Period: December 2017



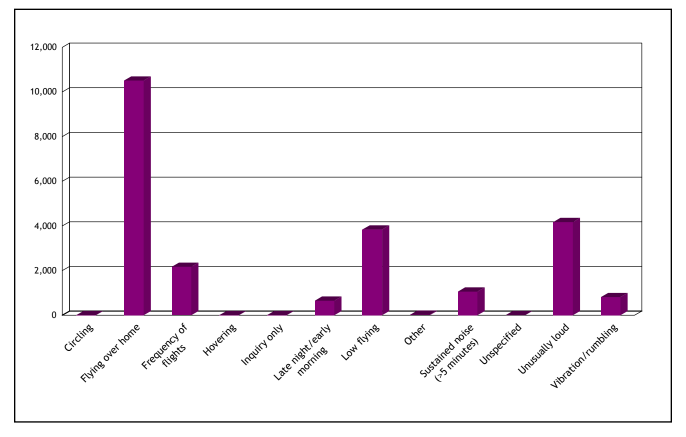
*Circle indicates the location of the individual submitting comments.

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



Period : November 2017

Type of Concern*	Number of Comments
Circling	9
Flying over home	10,511
Frequency of flights	2,174
Hovering	7
Inquiry only	8
Late night/early morning	654
Low flying	3,845
Other	26
Sustained noise (>5 minutes)	1,061
Unspecified	5
Unusually loud	4,176
Vibration/rumbling	814
TOTAL	23,290



Note: * As reported by individuals.



Aircraft Noise Comment Report Deviations from Over-Ocean Operations (Between Midnight and 0630 Hours) Los Angeles International Airport Period : November 2017

Date	Start Time	End Time	Duration (hours:mins:secs)	Flow	Reason
11/1/2017	00:00:00	06:29:59	06:29:59	West Flow	Runway 25L/07R Closed
11/2/2017	00:00:00	06:29:59	06:29:59	West Flow	Runway 25L/07R Closed
11/3/2017	06:09:00	06:29:59	00:20:59	West Flow	SoCal TRACON Request
11/4/2017	00:00:00	00:24:59	00:24:59	West Flow	Volume
11/4/2017	06:00:00	06:29:59	00:29:59	West Flow	SoCal TRACON Decision
11/5/2017	00:00:00	06:29:59	06:29:59	West Flow	Winds
11/6/2017	00:00:00	00:14:59	00:14:59	West Flow	Over Ocean Operation Transition
11/6/2017	02:19:00	04:16:59	01:57:59	West Flow	Runway 24L/06R Closure
11/6/2017	05:58:00	06:29:59	00:31:59	West Flow	SoCal TRACON Decision
11/7/2017	00:00:00	00:52:59	00:52:59	West Flow	Volume
11/8/2017	00:00:00	00:36:59	00:36:59	West Flow	Volume
11/8/2017	06:15:00	06:29:59	00:14:59	West Flow	SoCal TRACON Request
11/9/2017	00:00:00	06:29:59	06:29:59	West Flow	Winds 270 Degrees at 10 Knots
11/10/2017	00:00:00	02:47:59	02:47:59	West Flow	Winds 250 Degrees at 13 Knots
11/10/2017	06:15:00	06:29:59	00:14:59	West Flow	Westerly Operations Transition
11/11/2017	06:18:00	06:29:59	00:11:59	West Flow	Westerly Operations Transition
11/13/2017	00:00:00	06:29:59	06:29:59	West Flow	Runway 25L/07R Closure
11/14/2017	00:00:00	00:59:59	00:59:59	West Flow	Volume
11/14/2017	05:30:00	06:29:59	00:59:59	West Flow	Aircraft Design Group VI and Runway Closure
11/15/2017	00:00:00	01:34:59	01:34:59	West Flow	Pending Runway Closure
11/15/2017	06:14:00	06:29:59	00:15:59	West Flow	SoCal TRACON Advised
11/16/2017	00:00:00	00:46:59	00:46:59	West Flow	Pending Runway Closure
11/16/2017	04:36:00	06:29:59	01:53:59	West Flow	SoCal TRACON Request
11/17/2017	06:22:00	06:29:59	00:07:59	West Flow	Westerly Operations Transition



Aircraft Noise Comment Report Deviations from Over-Ocean Operations (Between Midnight and 0630 Hours) Los Angeles International Airport Period : November 2017

Date	Start Time	End Time	Duration (hours:mins:secs)	Flow	Reason
11/18/2017	00:00:00	00:36:59	00:36:59	West Flow	SoCal TRACON Request
11/18/2017	06:11:00	06:29:59	00:18:59	West Flow	Unknown
11/19/2017	00:00:00	00:09:59	00:09:59	West Flow	SoCal TRACON Request
11/19/2017	06:10:00	06:29:59	00:19:59	West Flow	Unknown
11/20/2017	06:00:00	06:29:59	00:29:59	West Flow	SoCal TRACON Request
11/21/2017	00:00:00	01:07:59	01:07:59	West Flow	Volume
11/21/2017	06:09:00	06:29:59	00:20:59	West Flow	SoCal TRACON Request
11/22/2017	00:00:00	00:53:59	00:53:59	West Flow	Volume
11/22/2017	05:00:00	06:29:59	01:29:59	West Flow	SoCal TRACON Request
11/23/2017	00:00:00	00:34:59	00:34:59	West Flow	Volume
11/23/2017	06:17:00	06:29:59	00:12:59	West Flow	SoCal TRACON Request
11/24/2017	06:29:00	06:29:59	00:00:59	West Flow	Westerly Operations Transition
11/25/2017	00:00:00	02:55:59	02:55:59	West Flow	Runway and Taxiway Closure
11/25/2017	06:14:00	06:29:59	00:15:59	West Flow	Unknown
11/26/2017	00:00:00	06:29:59	06:29:59	West Flow	Weather
11/27/2017	00:00:00	06:29:59	06:29:59	West Flow	Volume
11/28/2017	00:00:00	06:29:59	06:29:59	West Flow	Volume
11/29/2017	00:00:00	01:08:59	01:08:59	West Flow	Pending Runway Closure
11/30/2017	00:00:00	00:20:59	00:20:59	West Flow	Volume

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