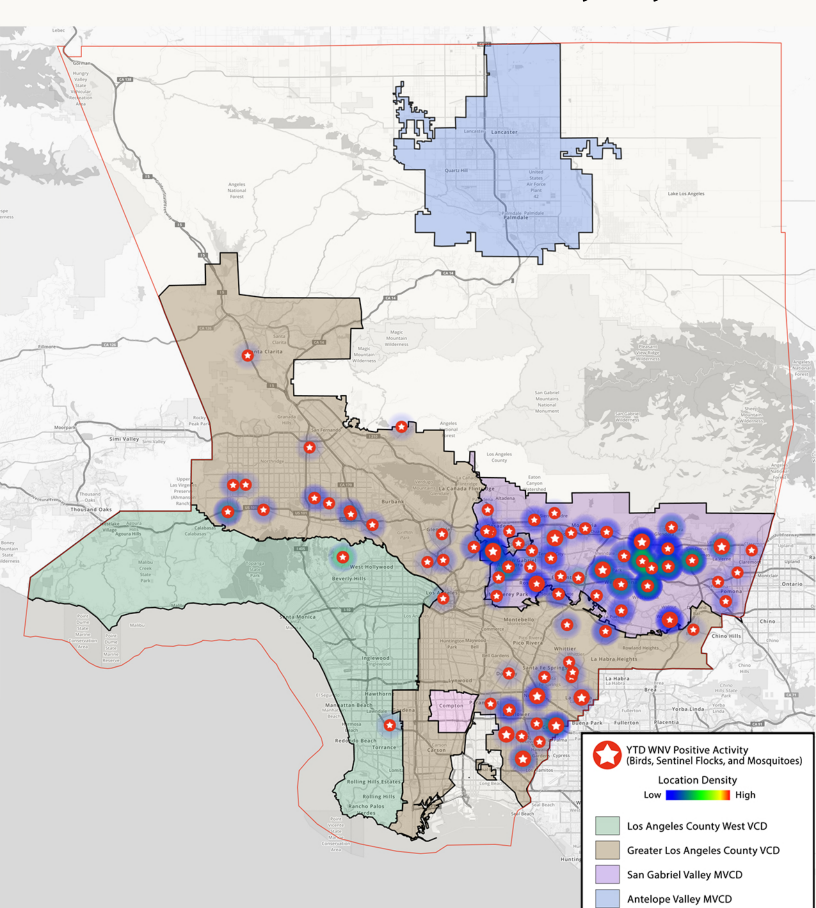
2021 Los Angeles County West Nile Virus Positive Environmental Indicators by City



2021 Los Angeles County West Nile Positive Environmental Indicators by City/Community

Dead Bird, Sentinel Flock, and Mosquito Infections
As of 12/21/21

City/Community	Dead Birds # of Positives Date First		Sentinel Chickens # of Positives Date First		Mosquito Pools # of Positives Date First	
	to Date	Reported	to Date	Reported	to Date	Reported
Alhambra					10	8/10/2021
Arcadia					3	9/14/2021
Artesia					2	8/10/2021
Azusa					7	7/27/2021
Baldwin Park	1	8/17/2021			10	7/27/2021
Bellflower					5	7/27/2021
Canoga Park					2	9/7/2021
Cerritos	3	8/10/2021			5	8/10/2021
Claremont					1	8/10/2021
Covina	13	6/22/2021			25	6/29/2021
Diamond Bar					1	10/19/2021
Downey					1	8/24/2021
Duarte	1	8/31/2021			3	7/27/2021
El Monte					3	10/5/2021
Elysian Valley					2	8/3/2020
Glendale					1	9/14/2021
Glendora	3	7/20/2021			12	7/13/2021
Hacienda Heights					4	8/17/2021
Hawaiian Gardens					1	10/12/2021
Highland Park					3	9/14/2021
Industry					2	8/17/2021
Irwindale					5	7/13/2021
La Mirada					2	9/7/2021
La Puente					2	8/31/2021
La Verne					6	8/3/2020

^{*} Area served by Los Angeles County West Vector Control District

^{**} Portion of area served by Los Angeles County West Vector Control District **Bold Text** – Recently confirmed infections

2021 Los Angeles County West Nile Positive Environmental Indicators by City/Community

Dead Bird, Sentinel Flock, and Mosquito Infections
As of 12/21/21

City/Community	Dead	Birds	Sentinel Chickens		Mosquito Pools	
	# of Positives to Date	Date First Reported	# of Positives to Date	Date First Reported	# of Positives to Date	Date First Reported
Lakewood	1	8/31/2021			1	9/28/2021
Long Beach	1	9/7/2021			3	9/7/2021
Los Angeles (Downtown)					1	8/24/2021
Los Angeles County (Mayflower Village) Los Angeles County					1	10/5/2021
(Vincent) Los Angeles County (West Puente Valley)					8	6/22/2021 7/6/2021
Los Angeles**	1	9/28/2021	3	10/19/2021		
Mission Hills					1	8/24/2021
Monrovia					2	9/21/2021
Monterey Park					2	9/21/2021
Norwalk	1	9/21/2021			5	8/24/2021
Paramount					1	9/7/2021
Pasadena	2	9/28/2021			9	7/27/2021
Pomona	1	8/10/2021			3	9/7/2021
Rosemead					7	8/3/2020
San Dimas					14	7/20/2021
San Gabriel					3	9/21/2021
San Marino					1	8/31/2021
Santa Clarita					1	8/31/2021
Santa Fe Springs					2	9/7/2021
Sierra Madre	1	9/14/2021				
Silver Lake					1	9/21/2021
South El Monte					4	8/17/2021
South Pasadena	4	6/8/2021			11	7/20/2021
South Whittier					1	9/28/2021
Studio City					2	7/27/2021
				1		

^{*} Area served by Los Angeles County West Vector Control District

^{**} Portion of area served by Los Angeles County West Vector Control District **Bold Text** – Recently confirmed infections

2021 Los Angeles County West Nile Positive Environmental Indicators by City/Community

Dead Bird, Sentinel Flock, and Mosquito Infections As of 12/21/21

City/Community	Dead Birds		Sentinel Chickens		Mosquito Pools	
	# of Positives to Date	Date First Reported	# of Positives to Date	Date First Reported	# of Positives to Date	Date First Reported
Tarzana					2	7/27/2021
Temple City					5	8/31/2021
Torrance*	1	9/7/2021				
Valley Glen					1	8/24/2021
Valley Village	1	7/20/2021			3	8/10/2021
Van Nuys					3	8/31/2021
Walnut					8	7/27/2021
West Covina	7	7/20/2021			25	6/22/2021
Whittier					2	8/31/2021
Winnetka					1	9/7/2021
Woodland Hills	1	9/28/2021			4	8/24/2021

YTD West Nile Virus Activity for Los Angeles County

Total YTD West Nile Virus Activity for Los Angeles County	WNV Positive Dead Birds	New Positives	WNV Positive Sentinel Chickens	New Positives	WNV Positive Mosquito Pools	New Positives
306	43	0	3	0	260	0

YTD West Nile Virus Activity Within the District

YTD West Nile Virus Activity Within the District	WNV Positive Dead Birds	New Positives	WNV Positive Sentinel Chickens	New Positives	WNV Positive Mosquito Pools	New Positives
4	1	0	3	0	0	0

^{*} Area served by Los Angeles County West Vector Control District

^{**} Portion of area served by Los Angeles County West Vector Control District