

Local Market Update for November 2024

A Research Tool Provided by the Greater Albuquerque Association of REALTORS®



Adelino – 750

North of Manzano Expy, South of Patricio Dr / S Rio del Oro Loop, West of Rio Grande River to Manzano Mountains

Single-Family Detached	November			Year to Date		
	2023	2024	Percent Change	Thru 11-2023	Thru 11-2024	Percent Change
Key Metrics						
New Listings	2	1	- 50.0%	21	15	- 28.6%
Pending Sales	0	0	0.0%	13	9	- 30.8%
Closed Sales	0	1	--	13	10	- 23.1%
Days on Market Until Sale	--	103	--	33	32	- 3.0%
Median Sales Price*	--	\$300,000	--	\$309,000	\$434,500	+ 40.6%
Average Sales Price*	--	\$300,000	--	\$332,485	\$502,302	+ 51.1%
Percent of List Price Received*	--	93.8%	--	95.3%	100.0%	+ 4.9%
Inventory of Homes for Sale	4	5	+ 25.0%	--	--	--
Months Supply of Inventory	2.2	3.5	+ 59.1%	--	--	--

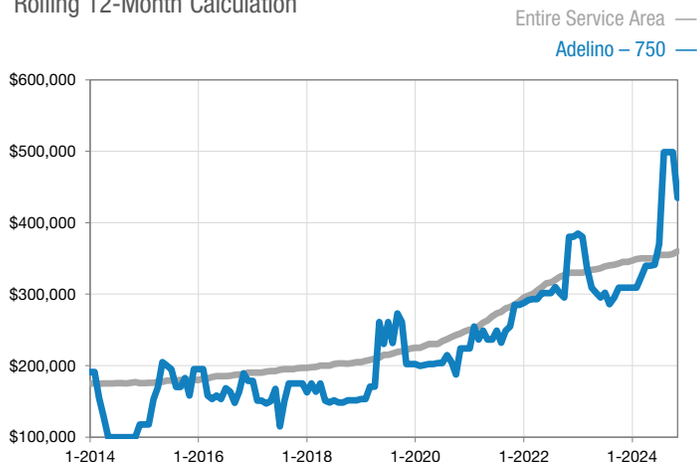
* Does not account for sale concessions and/or downpayment assistance. | Percent changes are calculated using rounded figures and can sometimes look extreme due to small sample size.

Single-Family Attached	November			Year to Date		
	2023	2024	Percent Change	Thru 11-2023	Thru 11-2024	Percent Change
Key Metrics						
New Listings	0	0	0.0%	0	0	0.0%
Pending Sales	0	0	0.0%	0	0	0.0%
Closed Sales	0	0	0.0%	0	0	0.0%
Days on Market Until Sale	--	--	--	--	--	--
Median Sales Price*	--	--	--	--	--	--
Average Sales Price*	--	--	--	--	--	--
Percent of List Price Received*	--	--	--	--	--	--
Inventory of Homes for Sale	0	0	0.0%	--	--	--
Months Supply of Inventory	--	--	--	--	--	--

* Does not account for sale concessions and/or downpayment assistance. | Percent changes are calculated using rounded figures and can sometimes look extreme due to small sample size.

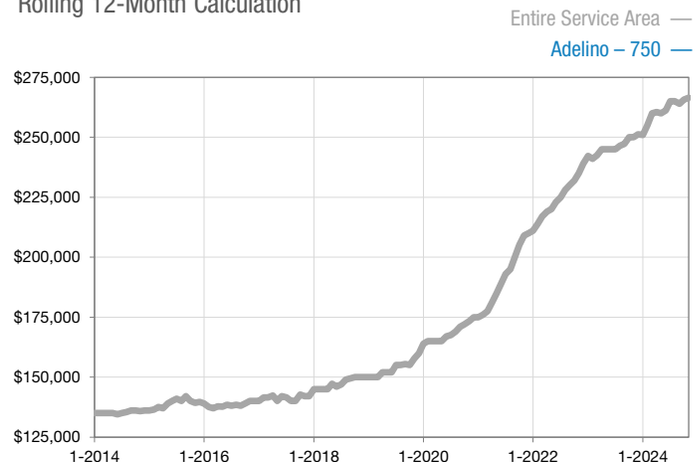
Median Sales Price - Single-Family Detached

Rolling 12-Month Calculation



Median Sales Price - Single-Family Attached

Rolling 12-Month Calculation



A rolling 12-month calculation represents the current month and the 11 months prior in a single data point. If no activity occurred during a month, the line extends to the next available data point.