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### **Multifamily Developer Confidence Falls in Second Quarter**

**WASHINGTON, Aug. 8** – Confidence in the market for new multifamily housing declined year-over-year in the second quarter, according to results from the Multifamily Market Survey (MMS) released today by the National Association of Home Builders (NAHB). The MMS produces two separate indices. The Multifamily Production Index (MPI) had a reading of 44, down 12 points year-over-year, while the Multifamily Occupancy Index (MOI) had a reading of 81, down eight points year-over-year.

The MPI measures builder and developer sentiment about current production conditions in the apartment and condo market on a scale of 0 to 100. The index and all its components are scaled so that a number below 50 indicates that more respondents report conditions are poor than report conditions are good.

The MPI is a weighted average of four key market segments: three in the built-for-rent market (garden/low-rise, mid/high-rise and subsidized) and one in the built-for-sale (or condominium) market. Even though all four of the components posted year-over-year declines in the second quarter, sentiment about production of garden/low-rise apartments and subsidized apartments remained in positive territory above 50. The component measuring garden/low-rise fell 11 points to 53, the component measuring mid/high-rise units dropped 18 points to 29, the component measuring subsidized units decreased four points to 51 and the component measuring built-for-sale units posted a seven-point decline to 38.

The MOI measures the multifamily housing industry's perception of occupancies in existing apartments on a scale of 0 to 100. The index and all its components are scaled so that a number above 50 indicates more respondents report that occupancy is good than report it is poor. The reading of 81 indicates existing apartment owners are positive about occupancy.

The MOI is a weighted average of three built-for-rent market segments (garden/low-rise, mid/high-rise and subsidized). The component measuring garden/low-rise units fell nine points to 82, the component measuring mid/high-rise units dropped seven points to 76 and the component measuring subsidized units declined six points to 85.

"Multifamily developers are less optimistic than they were at this time last year," said Tom Tomaszewski, president of The Annex Group and chairman of NAHB's Multifamily Council. "Some are struggling with particular local regulations, but the main reason it's difficult to get projects started is high interest rates."

"There is no doubt that interest costs and limited financing availability are making it difficult to develop multifamily properties," said NAHB Chief Economist Robert Dietz. "However, financial markets may become more stable later in the year, as recent weak economic data make it more likely the Fed will cut interest rates."

The MMS was re-designed last year to produce results that are easier to interpret and consistent with the proven format of other NAHB industry sentiment surveys. Until there are enough data to seasonally adjust the series, changes in the MMS indices should only be evaluated on a year-over-year basis.

For additional information on the MMS, visit http://www.nahb.org/mms.

For more information on the NAHB Multifamily program, please visit NAHB Multifamily: https://www.nahb.org/NAHB-Community/Community-Home/Multifamily.

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ABOUT NAHB: The National Association of Home Builders is a Washington-based trade association representing more than 140,000 members involved in home building, remodeling, multifamily construction, property management, subcontracting, design, housing finance, building product manufacturing and other aspects of residential and light commercial construction. NAHB is affiliated with 700 state and local home builders associations around the country. NAHB's builder members will construct about 80% of the new housing units projected for this year.

# Multifamily Market Survey

Second Quarter 2024

**Economics & Housing Policy Group** 



### **Introduction:**

The National Association of Home Builders (NAHB) conducts a quarterly survey of its multifamily builder members that is used to generate the NAHB Multifamily Production Index (MPI) and the Multifamily Occupancy Index (MOI). The second quarter 2024 Multifamily Market Survey was sent to 1,462 multifamily developers. Responses were received from 90 of them.

To generate data for the MPI, the survey asks multifamily builders to rate the current conditions for multifamily starts in markets where they are active for four key market segments; three in the built-for-rent space (garden/low-rise, mid/high-rise, subsidized) and the built for sale; as "good", "fair", or "poor". A component index is calculated from the percentage responses for each market segment using the formula (Good - Poor + 100) / 2. Each component index and lies on a scale ranging from 0 to 100 with readings above 50 indicating that more respondents report conditions are improving than report conditions are getting worse. The overall MPI is a weighted average of the 4 components (0.50×Garden/Low-Rise + 0.33×Mid/High-Rise+ 0.12×Subsidized+ 0.05×Built-for-Sale).

To generate data for the MOI, the survey asks multifamily builders to rate the current conditions for occupancy of existing rental apartments in markets where they are active for three built-for-rent space market segments (garden/low-rise, mid/high-rise, subsidized) as "good", "fair", or "poor"... A component index is calculated from the percentage responses for each apartment class using the formula (Good - Poor + 100) / 2. Again, each component index lies on a scale ranging from 0 to 100 with a break-even point at 50, where higher numbers indicate increased occupancy. The overall MOI is a weighted average of the three components (0.60×Garden/Low-Rise + 0.25×Mid/High-Rise+ 0.15×Subsidized).



### TABLE 1

## Multifamily Market Survey - Q2 2024 Multifamily Production Index (MPI)

(Not Seasonally Adjusted)

### PRODUCTION OF NEW APARTMENTS

		Comp	onents		Multifamily
	Garden/	Mid/	C1: 1: 1	D14 f C-1-	Production
	Low-Rise	High-Rise	Subsidized	<b>Built for Sale</b>	Index
Q1 2023	57	41	51	42	50
Q2 2023	64	47	55	45	56
Q3 2023	45	28	39	32	38
Q4 2023	51	26	41	43	41
Q1 2024	55	36	50	39	47
Q2 2024	53	29	51	38	44

MPI components are based on questions asking if current conditions for multifamily starts are good, fair, or poor.

 $Numbers\ in\ the\ table\ are\ diffusion-type\ indices\ -\ calculated\ from\ the\ percentage\ responses\ using\ the\ formula\ (Good\ -\ Poor\ +\ 100)\ /\ 2.$ 

 ${\it The\ overall\ Multifamily\ Production\ Index\ is\ a\ weighted\ average\ of\ the\ 4\ components:}$ 

 $0.50 \times Garden/Low-Rise + 0.33 \times Mid/High-Rise + 0.12*Subsidized + 0.05*Built for Sale$ 

The weights are derived from a statistical analysis of the relationship between the components and the American Housing Survey (AHS).

Source: Multifamily Market Survey, NAHB Economics and Housing Policy Group.

### **Multifamily Occupancy Index (MOI)**

(Not Seasonally Adjusted)

### OCCUPANCY OF EXISTING RENTAL APARTMENTS

		Components		Multifamily
	Garden/	Mid/	G 1 '1' 1	Occupancy
	Low-Rise	High-Rise	Subsidized	Index
Q1 2023	84	74	87	82
Q2 2023	91	83	91	89
Q3 2023	84	74	89	82
Q4 2023	80	64	88	77
Q1 2024	84	74	94	83
Q2 2024	82	76	85	81

MOI components are based on questions asking if current conditions for occupancy of existing rental apartments are good, fair, or poor.

 $Individual\ occupancy\ indices\ are\ calculated\ from\ percentage\ responses\ using\ the\ formula\ (Good\ -\ Poor\ +\ 100)\ /\ 2.$ 

0.60×Garden/Low-Rise + 0.25×Mid/High-Rise + 0.15×Subsidized

The weights are derived from a statistical analysis of the relationship between the components and the American Housing Survey (AHS). Source: Multifamily Market Survey, NAHB Economics and Housing Policy Group.

### **Change in Overall Market Conditions**

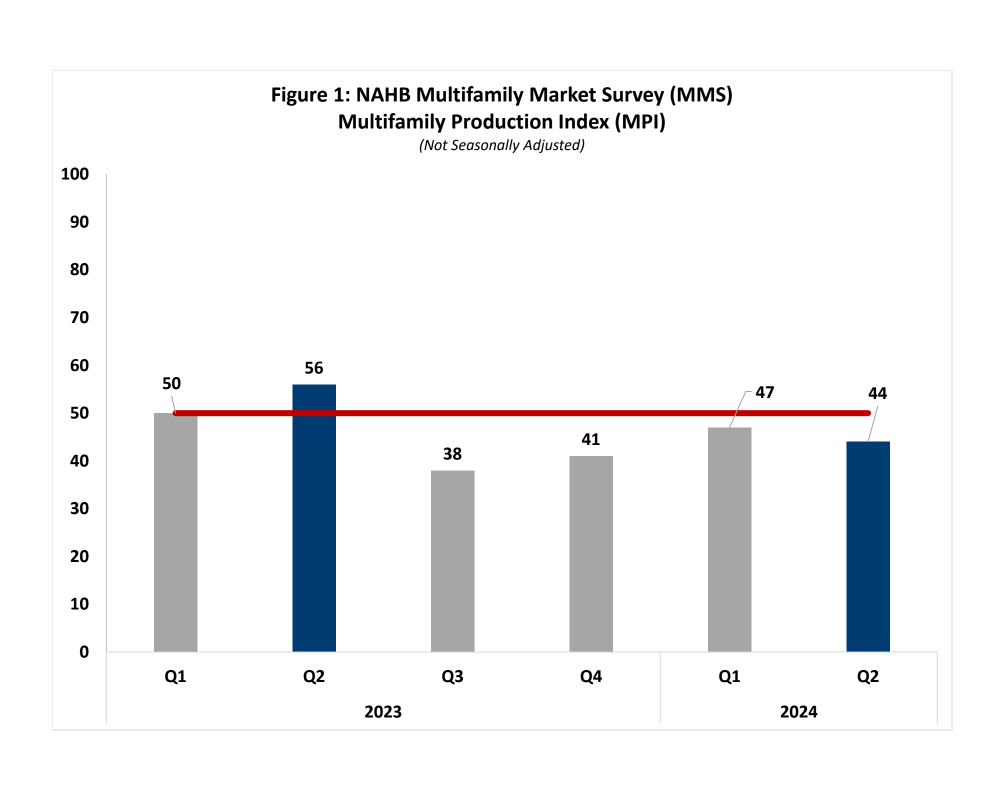
Percent of Respondents

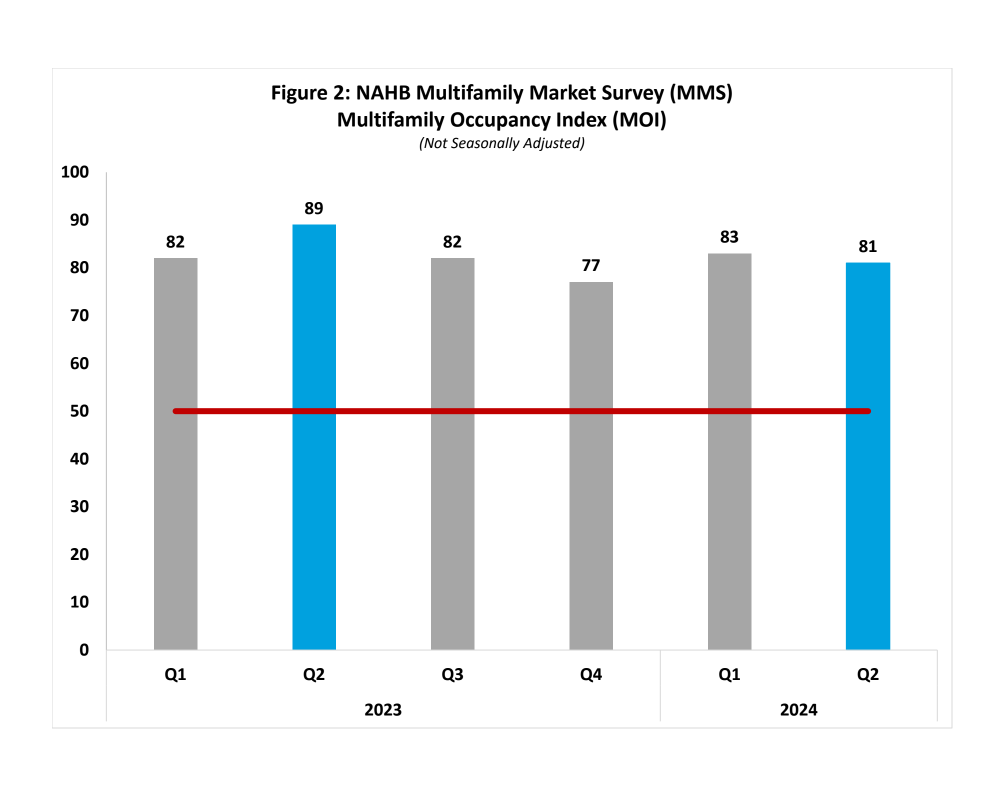
	Better	About the Same	Worse
Q1 2023	5	67	28
Q2 2023	15	70	15
Q3 2023	5	61	33
Q4 2023	14	63	23
Q1 2024	9	64	27
Q2 2024	12	63	26

Source: Multifamily Market Survey, NAHB Economics and Housing Policy Group.

Q2 2024 results based on 90 responses.

The overall Multifamily Occupancy Index is a weighted average of the 3 components:





# **National Association of Home Builders**

# **Multifamily Market Survey**

Second Quarter 2024

	Multifamily Starts	Good	Fair	Poor	
	Built for Rent				
	Garden/Low-Rise*				
	Mid/High-Rise*				
	Subsidized**				
	<b>Built for Sale</b>				
Garden/L	ow Rise buildings are typically 1 to 4 storie	es; Mid/High-Rise	buildings are	typically 5 s	tories or higher
Subsidiz	ed apartments are those supported by tax cr	redits, tax-exempt	bonds, or oth	er governme	nt subsidy prog
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	<b>Multifamily Rental Occupancy</b>	Go	od	Fair	Poor
	Garden/Low-Rise Rental Apartme				
	Mid/High-Rise Rental Apartment		]		
					_
	Subsidized Rental Apartments**		]		
Garden/Lo	Subsidized Rental Apartments** ow Rise buildings are typically 1 to 4 stories	s; Mid/High-Rise	] buildings are	typically 5 st	ories or higher
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	w Rise buildings are typically 1 to 4 stories				
* Subsidiz	w Rise buildings are typically 1 to 4 stories	redits, tax-exempt	bonds, or oth	er governme	nt subsidy prog
* Subsidiz . <b>How</b>	ow Rise buildings are typically 1 to 4 stories and apartments are those supported by tax crewould you rate the overall man	redits, tax-exempt	bonds, or oth	er governme	nt subsidy prog
* Subsidiz . <b>How</b>	w Rise buildings are typically 1 to 4 stories and apartments are those supported by tax crewould you rate the overall many e compared to three months ag	redits, tax-exempt  rket for mult  go?	bonds, or oth	ousing in	nt subsidy prog
Subsidiz  How	w Rise buildings are typically 1 to 4 stories and apartments are those supported by tax crewould you rate the overall many e compared to three months ag	redits, tax-exempt	bonds, or oth	er governme	nt subsidy prog