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## **NEW RESIDENTIAL SALES IN NOVEMBER 2003**

Sales of new one-family houses in November 2003 were at a seasonally adjusted annual rate of 1,082,000, according to estimates released jointly today by the U.S. Census Bureau and the U.S. Department of Housing and Urban Development. This is 2.4 percent ( $\pm 10.7\%$ ) below the revised October rate of 1,109,000, but is 5.9 percent ( $\pm 13.8\%$ ) above the November 2002 estimate of 1,022,000.

The median sales price of new houses sold in November 2003 was \$209,200; the average sales price was \$274,400. The seasonally adjusted estimate of new houses for sale at the end of November was 363,000. This represents a supply of 4.1 months at the current sales rate.

## **EXPLANATORY NOTES**

These statistics are estimated from sample surveys. They are subject to sampling variability as well as nonsampling error including bias and variance from response, nonreporting, and undercoverage. Estimated average relative standard errors of the preliminary data are shown in the tables. Whenever a statement such as "2.5 percent  $(\pm 3.2\%)$  above" appears in the text, this indicates the range (-0.7 to +5.7 percent) in which the actual percent change is likely to have occurred. All ranges given for percent changes are 90-percent confidence intervals and account only for sampling variability. If a range contains zero, it is uncertain whether there was an increase or decrease; that is, the change is not statistically significant. The same applies to the confidence intervals for percent changes shown in the tables. Changes in seasonally adjusted statistics often show irregular movement. It takes 5 months to establish a trend for new houses sold. Preliminary new home sales figures are subject to revision due to the survey methodology and definitions used. The survey is primarily based on a sample of houses selected from building permits. Since a "sale" is defined as a deposit taken or sales agreement signed, this can occur prior to a permit being issued. An estimate of these prior sales is included in the sales figure. On average, the preliminary seasonally adjusted estimate of total sales is revised about 3 percent. Changes in sales price data reflect changes in the distribution of houses by region, size, etc., as well as changes in the prices of houses with identical characteristics. Explanations of confidence intervals and sampling variability can be found on our web site listed below.

New Residential Sales data for December 2003 will be released on Wednesday, January 28, 2004, at 10:00 A.M. EST.

Our Internet site is: http://www.census.gov/newhomesales

## Table 1. New Houses Sold and For Sale

[Thousands of houses. Detail may not add to total because of rounding]

March   Marc			Sold during period <sup>1</sup>				For sale at end of period					Median	Average		
		Period		North-	Mid-				North-	Mid-			Months'	sales	sales
			States	east	west	South	West				South	West	supply <sup>2</sup>	price (\$)	price (\$)
1000   1000	2002		1.000		215	455	200		Jeasonary	uajustea			4.0		
200   200	2002:														
Percent Change   Page   Page			-,												
Much   1,008	2003:	•													
Agril May 1,081 73 162 525 331 341 141 329 142 329 341 329 329 329 329 329 329 329 329 329 329		*													
May hine 1,081 73 162 523 231 346 154 155 155 180 180 180 180 180 180 180 180 180 180		- Autor	1,000	0.5	100	505	200	J.1							
Fame   1,200		=													
Maly															
Agent			,												
Coulce'   Coul															
November   1,109															
November*   1,082		September	1,137	00	170	517	550	3.7					5.,		
November 2003 from October 2003   -2.4%   -6.5%   -10.1%   0.4%   -1.3%   1.4%   -1.3%   -1.3%   1.4%   -1.3%   -1.3%   1.4%   -1.3%   -		October <sup>r</sup>	1,109	77	199	516	317	358					4.0		
Percent Change:   November 2003 from October 2003   -2-4%   -6.5%   -10.1%   0.4%   -1.3%   1.4%   -1.3%   1.4%   -1		November <sup>p</sup>	1,082	72	179	518	313	363					4.1		
November 2003 from October 2003   -2.4%   -6.5%   -10.1%   0.4%   -1.3%   1.4%   -1.	Averag	ge RSE (%) <sup>3</sup>	6	18	15	9	9	4					6		
November 2003 from October 2003   -2.4%   -6.5%   -10.1%   0.4%   -1.3%   1.4%   -1.	Danas	out Changes													
SOPN-Confidence Interval	1 6766	-	-2 4%	-6.5%	-10.1%	0.4%	-1 3%	1 4%					2 5%		
Somewhere 2003 from November 2002   5.9%   20.0%   -17.5%   13.3%   8.7%   7.4%															
\$\color \color		90% Confidence Interval	± 10.7	±27.0	±1/./	± 19.7	± 10.0	±1.5					± 14.1		
2001		November 2003 from November 2002	5.9%	20.0%	-17.5%	13.3%	8.7%	7.4%					2.5%		
2001		90% Confidence Interval <sup>4</sup>	± 13.8	± 35.5	± 20.7	± 21.4	± 31.8	± 4.9					± 16.1		
2002 : 973 65 185 450 273 344 36 77 161 70 (X) 187,600 228,700 228,700 2032								No	ot seasonal	ly adjusted					
RSE (%)	2001:		908	66	164	439	239	310	28	70	142		(X)		213,200
2002: Year to Date   903   61   170   416   256   (X)   (X	2002 :		973	65	185	450	273	344	36	77	161	70	(X)	187,600	228,700
2003: Year to Date	RSE (	%)	2	6	6	3	2	3	12	8	5	7	(X)	2	2
RSE (%)    2   8   7   4   3   (X)   (X)			903	61	170	416	256	(X)	(X)	(X)	(X)	(X)	(X)	(X)	
Year to Date Percent Change   Street	2003:	Year to Date	1,008	70	180	472	286	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
90% Confidence Interval 4	RSE (	%)	2	8	7	4	3	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
2002: November   73    4    16    34    20    342    35    80    159    68    4.7    181,200    227,100		Year to Date Percent Change 5	11.6%	15.8%	5.7%	13.3%	11.9%	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
2002: November   73    4    16    34    20    342    35    80    159    68    4.7    181,200    227,100		90% Confidence Interval <sup>4</sup>	± 3.9	± 7.0	± 12.7	± 5.3	± 5.6	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
December 70 4 15 34 17 344 36 77 161 70 4.9 197,600 237,800 2203: January 76 6 12 37 22 347 36 77 163 71 4.6 181,700 230,200 February 82 4 15 39 23 339 34 73 162 70 4.2 187,000 233,400 March 98 9 17 47 25 330 30 74 157 69 3.4 185,100 231,100 April 91 7 17 40 27 339 29 76 162 72 3.7 189,500 237,200 May 101 6 15 50 29 341 30 79 161 71 3.4 195,500 243,700 June 107 8 18 48 33 342 29 84 162 67 3.2 187,900 239,700 July 99 6 20 47 26 342 29 84 159 69 3.5 190,200 248,400 August 105 6 23 48 28 342 28 84 163 68 3.3 190,500 241,000 September 91 7 15 42 26 348 27 88 165 68 3.8 190,900 255,100 October 84 6 16 38 25 366 29 92 170 75 4.4 189,200 244,000 November 75 5 13 36 21 366 28 95 168 74 4.9 209,200 274,400	2002.					2.4	20	242	25		150		4.5	101.200	227.100
2003: January   76   6   12   37   22   347   36   77   163   71   4.6   181,700   230,200     February   82   4   15   39   23   339   34   73   162   70   4.2   187,000   233,400     March   98   9   17   47   25   330   30   74   157   69   3.4   185,100   231,100     April   91   7   17   40   27   339   29   76   162   72   3.7   189,500   237,200     May   101   6   15   50   29   341   30   79   161   71   3.4   195,500   243,700     June   107   8   18   48   33   342   29   84   162   67   3.2   187,900   239,700     July   99   6   20   47   26   342   29   84   162   67   3.2   187,900   239,700     July   99   6   20   47   26   342   29   84   163   68   3.3   190,500   241,000     August   105   6   23   48   28   342   28   84   163   68   3.3   190,500   241,000     September   91   7   15   42   26   348   27   88   165   68   3.8   190,900   255,100     November   75   5   13   36   21   366   28   95   168   74   4.9   209,200   274,400     November   75   5   13   36   21   366   28   95   168   74   4.9   209,200   274,400     209,200   274,400   274,400   275,400   274,400   275,400   274,400     November   200,200   274,400   274,400   275,400   274,400   275,400   274,400   275,400   274,400   275,400   274,400   275,400   274,400   275,400   275,400   274,400   275,400	2002.														
February  March  82															
March       98       9       17       47       25       330       30       74       157       69       3.4       185,100       231,100         April       91       7       17       40       27       339       29       76       162       72       3.7       189,500       237,200         May       101       6       15       50       29       341       30       79       161       71       3.4       195,500       243,700         June       107       8       18       48       33       342       29       84       162       67       3.2       187,900       239,700         July       99       6       20       47       26       342       29       84       159       69       3.5       190,200       248,400         August August August Germeber Grant	2003:	Ť													
April 91 7 17 40 27 339 29 76 162 72 3.7 189,500 237,200 May 101 6 15 50 29 341 30 79 161 71 3.4 195,500 243,700 June 107 8 18 48 33 342 29 84 162 67 3.2 187,900 239,700 July 99 6 20 47 26 342 29 84 159 69 3.5 190,200 248,400 August 105 6 23 48 28 342 28 84 163 68 3.3 190,500 241,000 September 91 7 15 42 26 348 27 88 165 68 3.8 190,900 255,100 October 84 6 16 38 25 366 29 92 170 75 4.4 189,200 244,000 November 75 5 13 36 21 366 28 95 168 74 4.9 209,200 274,400		*													
May June 101 6 15 50 29 341 30 79 161 71 3.4 195,500 243,700 107 8 18 48 33 342 29 84 162 67 3.2 187,900 239,700 109 109 6 20 47 26 342 29 84 159 69 3.5 190,200 248,400 August 105 6 23 48 28 342 28 84 163 68 3.3 190,500 241,000 September 17 15 42 26 348 27 88 165 68 3.8 190,900 255,100 October 184 6 16 38 25 366 29 92 170 75 4.4 189,200 244,000 November 18 13 36 21 366 28 95 168 74 4.9 209,200 274,400															
June       107       8       18       48       33       342       29       84       162       67       3.2       187,900       239,700         July       99       6       20       47       26       342       29       84       159       69       3.5       190,200       248,400         August'       105       6       23       48       28       342       28       84       163       68       3.3       190,500       241,000         September'       91       7       15       42       26       348       27       88       165       68       3.8       190,900       255,100         October'       84       6       16       38       25       366       29       92       170       75       4.4       189,200       244,000         November <sup>p</sup> 75       5       13       36       21       366       28       95       168       74       4.9       209,200       274,400		=													
July       99       6       20       47       26       342       29       84       159       69       3.5       190,200       248,400         August August September P       105       6       23       48       28       342       28       84       163       68       3.3       190,500       241,000         September P       91       7       15       42       26       348       27       88       165       68       3.8       190,900       255,100         October October P       84       6       16       38       25       366       29       92       170       75       4.4       189,200       244,000         November P       75       5       13       36       21       366       28       95       168       74       4.9       209,200       274,400															
August															
September <sup>r</sup> 91         7         15         42         26         348         27         88         165         68         3.8         190,900         255,100           October <sup>r</sup> 84         6         16         38         25         366         29         92         170         75         4.4         189,200         244,000           November <sup>p</sup> 75         5         13         36         21         366         28         95         168         74         4.9         209,200         274,400															
November <sup>p</sup> 75 5 13 36 21 366 28 95 168 74 4.9 209,200 274,400															
November <sup>p</sup> 75 5 13 36 21 366 28 95 168 74 4.9 209,200 274,400														100 700	24/22/
		October	84	6	16	38	25	366	29	92	170	75	4.4	189,200	244,000
Average RSE (%) <sup>3</sup> 6 18 15 9 9 4 10 9 6 6 6 5 5		November <sup>p</sup>	75	5	13	36	21	366	28	95	168	74	4.9	209,200	274,400
	Averag	ge RSE (%) <sup>3</sup>	6	18	15	9	9	4	10	9	6	6	6	5	5

 $<sup>^{</sup>p}Preliminary. \hspace{0.5cm} ^{r}Revised. \hspace{0.5cm} RSE \hspace{0.1cm} Relative \hspace{0.1cm} standard \hspace{0.1cm} error. \hspace{0.5cm} X \hspace{0.1cm} Not \hspace{0.1cm} applicable. \hspace{0.5cm} Z \hspace{0.1cm} Less \hspace{0.1cm} than \hspace{0.1cm} 0.5 \hspace{0.1cm} percent.$ 

 $<sup>^{1}</sup>Annual\ rates. \qquad ^{2}Ratio\ of\ houses\ for\ sale\ to\ houses\ sold. \qquad ^{3}Average\ RSE\ for\ the\ latest\ 6-month\ period.$ 

<sup>&</sup>lt;sup>4</sup>See the Explanatory Notes in the accompanying text for an explanation of 90% confidence intervals.

<sup>5</sup> Computed using unrounded data.

Table 2. New Houses Sold, by Sales Price

[Thousands of houses. Components may not add to total because of rounding. Percents computed from unrounded figures]

	Period		Under	\$100,000 to	\$125,000 to	\$150,000 to	\$200,000 to	\$250,000 to	\$300,000
		Total	\$100,000	\$124,999	\$149,999	\$199,999	\$249,999	\$299,999	and over
					Number	of houses'			
2001:		908	75	105	143	221	135	86	142
2002 :		973	62	94	138	237	139	107	196
RSE (%)		2	18	7	6	5	4	7	7
2002:	November	73	5	6	13	18	9	8	14
	December	70	5	5	9	17	9	9	16
2003:	January	76	3	9	12	19	10	8	16
	February	82	5	7	13	18	12	8	18
	March	98	4	11	15	25	12	11	21
	April	91	6	7	14	23	11	10	20
	May	101	4	10	13	25	16	10	23
	June	107	5	11	16	27	14	9	26
	July	99	6	9	13	25	13	10	23
	August <sup>r</sup>	105	6	9	14	27	13	11	25
	September <sup>r</sup>	91	5	8	13	23	13	8	21
	October <sup>r</sup>	84	8	7	12	19	8	10	20
	November <sup>p</sup>	75	3	6	9	17	10	7	23
Averag	e RSE (%) <sup>2</sup>	6	28	20	16	12	14	16	12
					Percent d	istribution			
2001:		100	8	12	16	24	15	10	16
2002 :		100	6	10	14	24	14	11	20
2002:	November	100	6	9	18	24	13	11	20
	December	100	7	7	13	25	13	12	23
2003:	January	100	4	11	16	25	13	10	21
	February	100	6	9	17	23	14	10	22
	March	100	4	11	15	26	12	11	21
	April	100	6	8	15	25	12	11	22
	May	100	4	10	13	24	15	10	23
	June	100	5	10	15	25	13	8	24
	July	100	6	9	13	26	13	10	23
	August <sup>r</sup>	100	6	8	13	26	12	10	24
	September <sup>r</sup>	100	5	8	14	25	15	9	23
	October <sup>r</sup>	100	9	9	14	23	10	12	24
	November <sup>p</sup>	100	4	8	12	23	14	9	30

 $<sup>^{</sup>p}$ Preliminary.  $^{r}$ Revised. RSE Relative standard error. X Not applicable. Z Less than 0.5 percent.

Note: The sales price includes the land.

<sup>&</sup>lt;sup>1</sup>Houses for which sales price was not reported have been distributed proportionally to those for which sales price was reported.

<sup>&</sup>lt;sup>2</sup>Average RSE for the latest 6-month period.

Table 3. New Houses Sold and For Sale by Stage of Construction and Median Number of Months on Sales Market

[Thousands of houses. Detail may not add to total because of rounding]

			Sold duri	ng period			Median			
Period		Total	Not started	Under construction	Completed	Total	Not started	Under construction	Completed	months for sale <sup>1</sup>
2001:		908	331	341	236	310	39	191	79	4.1
2002:		973	356	361	256	344	49	208	88	4.0
RSE (%)		2	4	3	7	3	5	4	6	8
2002:	November	73	27	25	22	342	49	206	86	3.8
	December	70	26	22	22	344	49	208	88	4.0
2003:	January	76	30	26	20	347	52	208	87	4.4
	February	82	30	31	20	339	55	199	86	4.6
	March	98	36	37	25	330	51	197	82	4.7
	April	91	35	35	22	339	54	204	81	4.7
	May	101	38	39	24	341	55	204	81	4.5
	June	107	42	39	26	342	54	211	77	4.6
	July	99	37	38	24	342	52	214	75	4.3
	August <sup>r</sup>	105	41	39	25	342	55	213	74	4.2
	September <sup>r</sup>	91	35	33	23	348	56	217	75	4.0
	October	84	31	32	21	366	63	225	78	3.8
	November <sup>p</sup>	75	29	26	20	366	56	232	79	4.0
Average RSE (%) <sup>2</sup>		6	6	7	10	4	5	4	6	7

Preliminary. Revised. RSE Relative standard error. Z Less than 0.5 percent.

<sup>&</sup>lt;sup>1</sup>Median number of months for sale since completion.

<sup>&</sup>lt;sup>2</sup>Average RSE for the latest 6-month period.