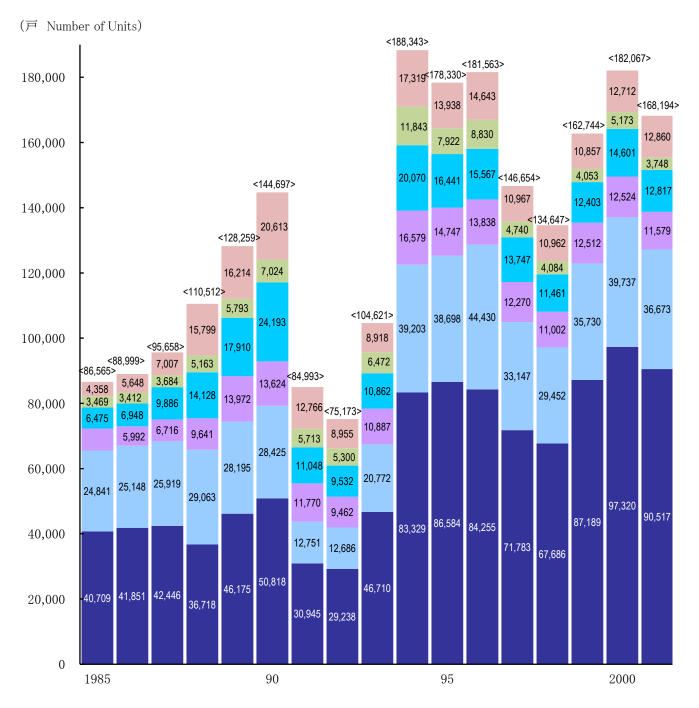
# 3. 分譲市場 New Home Sales

- (1) マンション分譲 Sales of New Condominiums
  - ① 発売戸数 Number of Supplied Condominium Units
    - a.全国(長期推移) Nationwide by Area (Long-term Transition)



▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

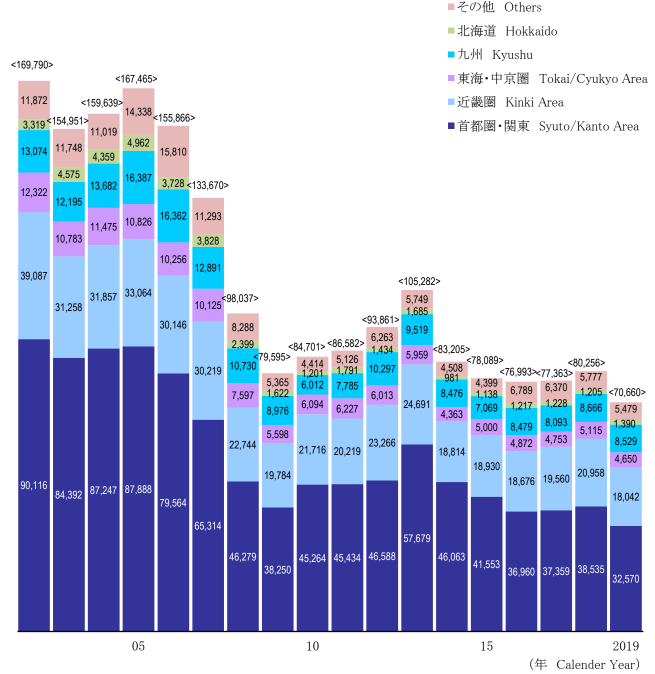
注:(1)首都圈•関東:東京都、埼玉県、千葉県、神奈川県、茨城県、栃木県、群馬県、長野県、山梨県

近畿圈:大阪府、兵庫県、京都府、奈良県、滋賀県、和歌山県

東海・中京圈:静岡県、愛知県、岐阜県、三重県

九州 : 九州(福岡県、長崎県、佐賀県、宮崎県、大分県、熊本県、鹿児島県)および沖縄県

(2) リゾートマンションを含む。



Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: (1)Shuto(Greater Tokyo)/Kanto: Tokyo, Saitama, Chiba, Kanagawa, Ibaraki, Tochigi, Gunma,

Nagano and Yamanashi Prefectures

Kinki(Greater Osaka): Osaka, Hyogo, Kyoto, Nara, Shiga and Wakayama Prefectures

Tokai/Chukyo: Shizuoka, Aichi, Gifu and Mie Prefectures

Kyushu: Fukuoka, Nagasaki, Saga, Miyazaki, Oita, Kumamoto, Kagoshima and Okinawa Prefectures (2)Resort condominiums are included.

# b.全国(圏域および主要都市) Nationwide by Area and Major City

(単位:戸 units)

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
首都圏	44,535	44,499	45,602	56,478	44,913	40,449	35,772	35,898	37,132	31,238
Greater Tokyo	(52.6)	(51.4)	(48.6)	(53.6)	(54.0)	(51.8)	(46.5)	(46.4)	(46.3)	(44.2)
東京都 Tokyo	23,840	23,672	24,261	32,776	25,199	23,899	18,833	20,033	19,623	16,274
埼玉県 Saitama	5,590	5,874	5,828	6,617	4,473	4,415	3,897	3,956	4,294	4,581
千葉県 Chiba	4,911	3,458	4,251	5,280	5,120	4,171	4,268	3,369	5,003	3,200
神奈川県 Kanagawa	10,194	11,495	11,262	11,805	10,121	7,964	8,774	8,540	8,212	7,183
近畿圏 Greater Osaka	21,716 (25.6)	20,219 (23.4)	23,266 (24.8)	24,691 (23.5)	18,814 (22.6)	18,930 (24.2)	18,676 (24.3)	19,560 (25.3)	20,958 (26.1)	18,042 (25.5)
大阪府 Osaka	13,594	12,761	15,004	14,921	9,987	10,835	11,621	13,097	13,882	12,905
兵庫県 Hyogo	5,100	4,750	5,110	5,835	5,015	5,195	4,140	3,664	4,552	3,410
京都府 Kyoto	1,931	1,613	1,802	2,301	2,687	2,317	1,893	1,469	1,341	810
奈良県 Nara	296	470	651	723	579	258	425	153	301	158
滋賀県 Shiga	685	625	655	743	394	189	379	937	808	691
和歌山県 Wakayama	110	-	44	168	152	136	218	240	74	68
東海•中京	6,094	6,227	6,013	5,959	4,363	5,000	4,872	4,753	5,115	4,650
Tokai/Chukyo	(7.2)	(7.2)	(6.4)	(5.7)	(5.2)	(6.4)	(6.3)	(6.1)	(6.4)	(6.6)
静岡県 Shizuoka	1,096	439	1,154	915	210	814	630	598	667	412
名古屋市 Nagoya	2,868	3,749	3,393	3,619	3,166	2,765	2,600	2,838	2,966	3,439
名古屋市近郊 Nagoya suburbs	1,713	1,621	1,264	1,040	885	933	1,304	886	973	624
岐阜県 Gifu	-	357	124	338	65	226	195	109	338	105
三重県	417	61	78	47	37	262	143	322	171	70
Mie 北海道·東北	2,647	2,758	2,861	2,708	1,970	2,398	3,299	2,441	2,978	3,227
Hokkaido/Tohoku	(3.1)	(3.2)	(3.0)	(2.6)	(2.4)	(3.1)	(4.3)	(3.2)	(3.7)	(4.6)
札幌市 Sapporo	1,201	1,761	1,434	1,685	981	1,033	1,088	1,228	1,171	1,195
仙台市 Sendai	1,036	794	875	847	719	757	1,361	922	1,122	1,266
関東	729	935	986	1,201	1,150	1,104	1,188	1,461	1,403	1,332
Kanto	(0.9)	(1.1)	(1.1)	(1.1)	(1.4)	(1.4)	(1.5)	(1.9)	(1.7)	(1.9)
北陸·山陰	258	121	432	270	427	450	351	821	450	453
Hokuriku/Sanin	(0.3)	(0.1)	(0.5)	(0.3)	(0.5)	(0.6)	(0.5)	(1.1)	(0.6)	(0.6)
中国•四国	2,710	4,038	4,404	4,456	3,092	2,689	4,356	4,336	3,554	3,189
Chugoku/Shikoku	(3.2)	(4.7)	(4.7)	(4.2)	(3.7)	(3.4)	(5.7)	(5.6)	(4.4)	(4.5)
広島市 Hiroshima	880	1,516	1,370	1,775	1,322	755	1,735	1,573	1,189	1,079
九州	6,012	7,785	10,297	9,519	8,476	7,069	8,479	8,093	8,666	8,529
Kyusyu	(7.1)	(9.0)	(11.0)	(9.0)	(10.2)	(9.1)	(11.0)	(10.5)	(10.8)	(12.1)
福岡市 Fukuoka	2,252	3,553	3,449	3,661	3,386	2,818	3,602	3,212	3,301	3,414
全国合計	84,701	86,582	93,861	105,282	83,205	78,089	76,993	77,363	80,256	70,660
National Total	(100.0)	(100.0) 空气 A E	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)	(100.0)

<sup>▶ (</sup>株)不動産経済研究所「全国マンション市場動向」より作成。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd.

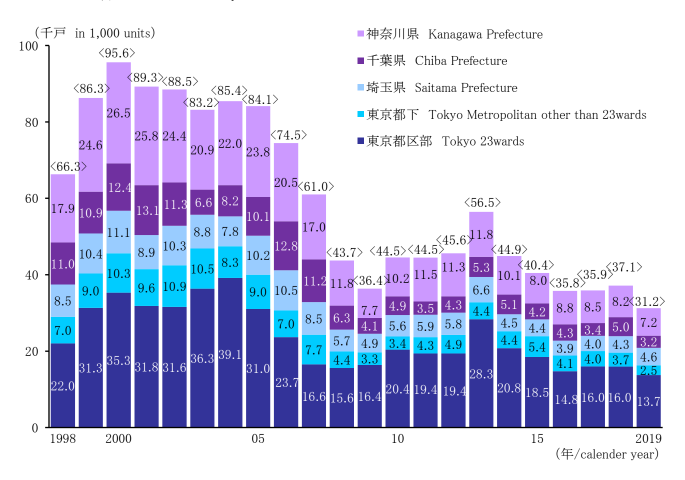
Notes: (1)Number in ( ) is the share of National Total.

注:(1)()内は各小計の全国合計に対するシェア。

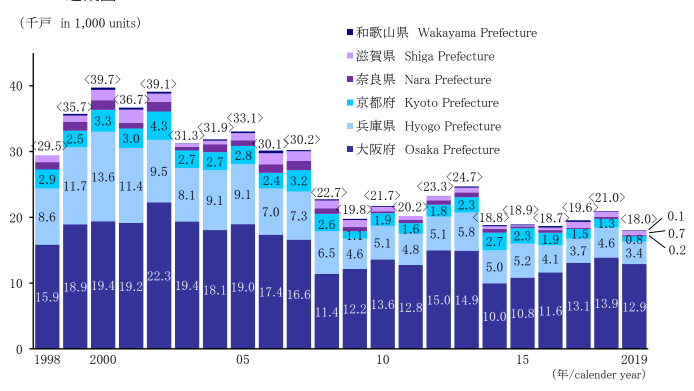
<sup>(2)</sup> リゾートマンションを含む。

<sup>(2)</sup>Resort condominiums are included.

#### c. 首都圏 Greater Tokyo



#### d.近畿圏 Greater Osaka



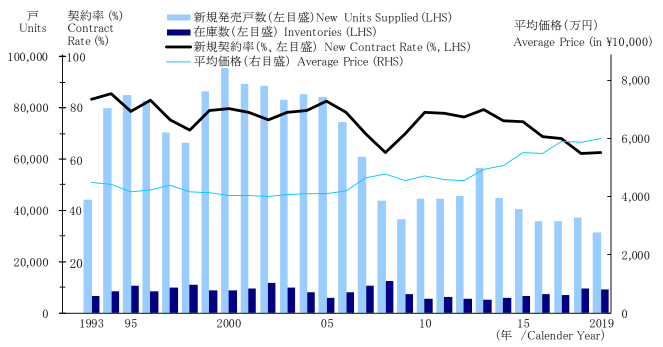
▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注: リゾートマンションを含む。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Resort condominiums are included.

## ② マンション市場の指標 Indexes of New Condominium Market

### a.首都圏 Greater Tokyo



(単位:戸、%、万円 in units,%,¥10,000)

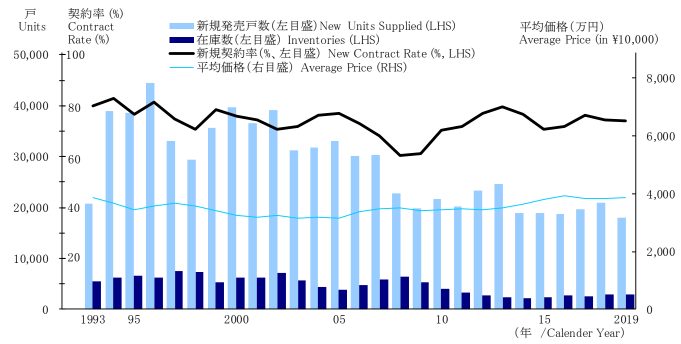
#無任事故 方ち親見発売	-	<i>Λ</i> ν <i>τ</i> ιι <i>Λ</i> ν <i>→ γ</i> νι		6 1.6 + W	.(Λ) <del>+π</del> .(Λ) <del></del> \\Λ/1	(十二二) 、/(	ナーリー III UIII	
Supplied		総供給戸数		年末在庫数	総契約戸数		新規契約率	平均価格
## Previous Year(C)   Year			うち新規発売	含:未竣工				Average Price
## Previous Year(C)		Supplied	New Units	Inventories	Contracted	数	New Contracts	
## Previous Year(C) Year			Supplied			Units Constructed		
Year         A         B         C         D         E         E/B           1993         53,053         44,270         6,749         46,304         36,864         83.3         4,488           94         86,646         79,897         8,583         78,063         68,252         85.4         4,409           95         93,468         84,885         10,447         83,021         66,606         78.5         4,148           96         93,242         82,795         8,330         84,912         68,772         83.1         4,238           97         78,873         70,543         9,887         68,986         53,011         75.1         4,168           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087				(including units	D=A-C	in the Release		
1993         53,053         44,270         6,749         46,304         36,864         83.3         4,488           94         86,646         79,897         8,583         78,063         68,252         85.4         4,409           95         93,468         84,885         10,447         83,021         66,606         78.5         4,148           96         93,242         82,795         8,330         84,912         68,772         83.1         4,238           97         78,873         70,543         9,887         68,986         53,011         75.1         4,374           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003 <t< td=""><td>年</td><td>Previous Year(C)</td><td></td><td>not completed)</td><td></td><td>Month</td><td></td><td></td></t<>	年	Previous Year(C)		not completed)		Month		
94         86,646         79,897         8,583         78,063         68,252         85.4         4,409           95         93,468         84,885         10,447         83,021         66,606         78.5         4,148           96         93,242         82,795         8,330         84,912         68,772         83.1         4,238           97         78,873         70,543         9,887         68,986         53,011         75.1         4,374           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,163         9,728         85,066         64,947         78.1         4,026           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104	Year	A	В	С	D	Е	E/B	
95         93,468         84,885         10,447         83,021         66,606         78.5         4,148           96         93,242         82,795         8,330         84,912         68,772         83.1         4,238           97         78,873         70,543         9,887         66,986         53,011         75.1         4,374           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104	1993	53,053	44,270	6,749	46,304	36,864	83.3	4,488
96         93,242         82,795         8,330         84,912         68,772         83.1         4,238           97         78,873         70,543         9,887         68,986         53,011         75.1         4,374           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108	94	86,646	79,897	8,583	78,063	68,252	85.4	4,409
97         78,873         70,543         9,887         68,986         53,011         75.1         4,374           98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200	95	93,468	84,885		83,021	66,606	78.5	4,148
98         76,195         66,308         11,107         65,088         47,220         71.2         4,168           99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644	96	93,242	82,795	8,330	84,912	68,772	83.1	4,238
99         97,404         86,297         8,712         88,692         68,167         79.0         4,138           2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775	97	78,873	70,543	9,887	68,986	53,011	75.1	4,374
2000         104,347         95,635         8,903         95,444         76,093         79.6         4,034           01         98,159         89,256         9,571         88,588         69,737         78.1         4,026           02         98,087         88,516         11,611         86,476         66,779         75.4         4,003           03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535	98	76,195	66,308	11,107	65,088	47,220	71.2	4,168
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	99	97,404	86,297	8,712	88,692	68,167	79.0	4,138
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2000	104,347	95,635	8,903	95,444	76,093	79.6	4,034
03         94,794         83,183         9,728         85,066         64,947         78.1         4,069           04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929	01	98,159	89,256	9,571	88,588	69,737	78.1	4,026
04         95,157         85,429         7,900         87,257         67,459         79.0         4,104           05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,578           12         51,768         45,602         5,347         46,421         34,786         76.3         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929	02	98,087	88,516		86,476	66,779	75.4	4,003
05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,578           12         51,768         45,602         5,347         46,421         34,786         76.3         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929           14         50,003         44,913         6,042         43,961         33,750         75.1         5,060	03	94,794	83,183	9,728	85,066	64,947	78.1	4,069
05         92,048         84,148         5,987         86,061         69,459         82.5         4,108           06         80,450         74,463         8,173         72,277         58,314         78.3         4,200           07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,578           12         51,768         45,602         5,347         46,421         34,786         76.3         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929           14         50,003         44,913         6,042         43,961         33,750         75.1         5,060	04	95,157	85,429	7,900	87,257	67,459	79.0	4,104
07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,578           12         51,768         45,602         5,347         46,421         34,786         76.3         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929           14         50,003         44,913         6,042         43,961         33,750         75.1         5,060           15         46,491         40,449         6,431         40,060         30,152         74.5         5,518           16         42,203         35,772         7,160         35,043         24,616         68.8         5,490	05	92,048					82.5	
07         69,194         61,021         10,763         58,431         42,554         69.7         4,644           08         54,496         43,733         12,427         42,069         27,420         62.7         4,775           09         48,803         36,376         7,389         41,414         25,368         69.7         4,535           10         51,924         44,535         5,600         46,324         34,911         78.4         4,716           11         50,099         44,499         6,166         43,933         34,608         77.8         4,578           12         51,768         45,602         5,347         46,421         34,786         76.3         4,540           13         61,825         56,478         5,090         56,735         44,886         79.5         4,929           14         50,003         44,913         6,042         43,961         33,750         75.1         5,060           15         46,491         40,449         6,431         40,060         30,152         74.5         5,518           16         42,203         35,772         7,160         35,043         24,616         68.8         5,490	06	80,450	74,463	8,173	72,277	58,314	78.3	4,200
09     48,803     36,376     7,389     41,414     25,368     69.7     4,535       10     51,924     44,535     5,600     46,324     34,911     78.4     4,716       11     50,099     44,499     6,166     43,933     34,608     77.8     4,578       12     51,768     45,602     5,347     46,421     34,786     76.3     4,540       13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	07	69,194	61,021			42,554	69.7	
09     48,803     36,376     7,389     41,414     25,368     69.7     4,535       10     51,924     44,535     5,600     46,324     34,911     78.4     4,716       11     50,099     44,499     6,166     43,933     34,608     77.8     4,578       12     51,768     45,602     5,347     46,421     34,786     76.3     4,540       13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	08	54,496	43,733	12,427	42,069	27,420	62.7	4,775
11     50,099     44,499     6,166     43,933     34,608     77.8     4,578       12     51,768     45,602     5,347     46,421     34,786     76.3     4,540       13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	09				41,414		69.7	
11     50,099     44,499     6,166     43,933     34,608     77.8     4,578       12     51,768     45,602     5,347     46,421     34,786     76.3     4,540       13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	10	51,924	44,535	5,600	46,324	34,911	78.4	4,716
12     51,768     45,602     5,347     46,421     34,786     76.3     4,540       13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871								
13     61,825     56,478     5,090     56,735     44,886     79.5     4,929       14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	12	51,768	45,602	5,347	46,421	34,786	76.3	4,540
14     50,003     44,913     6,042     43,961     33,750     75.1     5,060       15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	13							
15     46,491     40,449     6,431     40,060     30,152     74.5     5,518       16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871	14				· ·			
16     42,203     35,772     7,160     35,043     24,616     68.8     5,490       17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871								
17     43,058     35,898     7,106     35,952     24,441     68.1     5,908       18     44,238     37,132     9,552     34,686     23,073     62.1     5,871								
18 44,238 37,132 9,552 34,686 23,073 62.1 5,871								
	2019							

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注: 首都圏:東京都、埼玉県、千葉県、神奈川県。リゾートマンションを除く。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Greater Tokyo: Tokyo, Saitama, Chiba, Kanagawa Prefectures. Resort condominiums are not included.

## b.近畿圏 Greater Osaka



(単位: 戸、%、万円 in units.%,¥10,000)

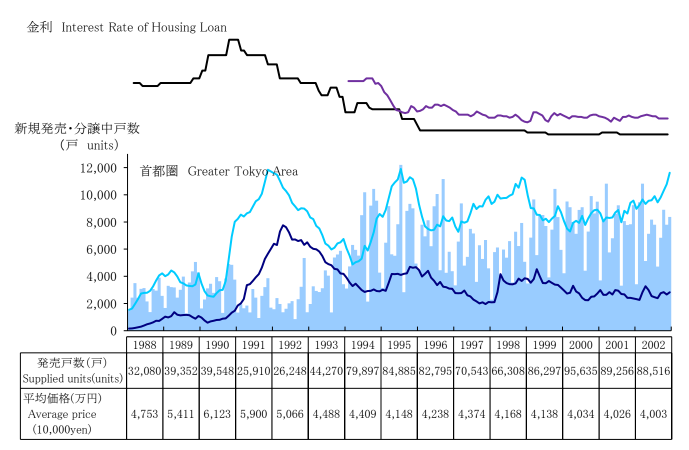
	4 to 11 11 11 11 11 11 11 11 11 11 11 11 11				(単位:尸、%、		
	総供給戸数		年末在庫数	総契約戸数		新規契約率	平均価格
	Total Units	うち新規発売	含:未竣工	Total Units	発売月契約戸数	Rate of	Average Price
	Supplied	New Units	Inventories	Contracted	Units Constracted	New Contracts	
		Supplied	(Year-end)		in the Release		
	A=B+		(including units	D=A-C	Month		
年	Previous Year(C)		not completed)				
Year	А	В	С	D	Е	E/B	
1993	28,408	20,772	5,393	23,015	16,576	79.8	3,879
94	44,350	38,957	6,275	38,075	32,349	83.0	3,662
95	44,886	38,611	6,596	38,290	29,570	76.6	3,447
96	51,026	44,430	6,185	44,841	36,103	81.3	3,581
97	39,332	33,147	7,449	31,883	24,787	74.8	3,687
98	36,901	29,452	7,224	29,677	20,844	70.8	3,562
99	42,849	35,625	5,338	37,511	27,967	78.5	3,419
2000	45,075	39,737	6,118	38,957	30,089	75.7	3,245
01	42,670	36,552	6,155	36,515	27,171	74.3	3,188
02	45,242	39,087	7,168	38,074	27,683	70.8	3,237
03	38,426	31,258	5,664	32,762	22,466	71.9	3,165
04	37,521	31,857	4,344	33,177	24,329	76.4	3,177
05	37,408	33,064	3,854	33,554	25,415	76.9	3,164
06	34,000	30,146	4,671	29,329	21,967	72.9	3,380
07	34,890	30,219	5,769	29,121	20,541	68.0	3,478
08	28,513	22,744	6,344	22,169	13,729	60.4	3,513
09	26,128	19,784	5,233	20,895	12,129	61.3	3,411
10	26,949	21,716	3,971	22,978	15,241	70.2	3,452
11	24,190	20,219	3,307	20,883	14,489	71.7	3,490
12	26,573	23,266	2,757	23,816	17,898	76.9	3,438
13	27,448	24,691	2,263	25,185	19,662	79.6	3,496
14	21,077	18,814	2,094	18,983	14,416	76.6	3,647
15	21,024	18,930	2,399	18,625	13,405	70.8	3,788
16	21,075	18,676	2,782	18,293	13,427	71.9	3,919
17	22,342	19,560	2,539	19,803	14,888	76.1	3,836
18	23,497	20,958	2,907	20,590	15,609	74.5	3,844
2019	20,949	18,042	2,820	18,129	13,371	74.1	3,866

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。 注: 近畿圏:大阪府、兵庫県、京都府、奈良県、滋賀県、和歌山県。リゾートマンションを除く。 Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Greater Osaka: Osaka, Hyogo, Kyoto, Nara, Shiga and Wakayama Prefectures.

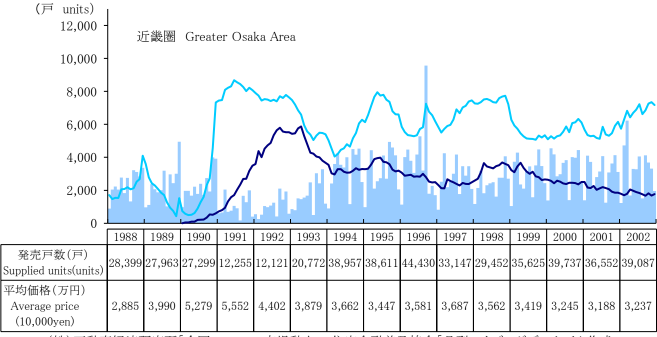
Resort condominiums are not included.

### ③ 首都圏・近畿圏マンションの市場動向(長期推移)

Condominium Market Trends in the Greater Tokyo and Greater Osaka (Long-term Transition)



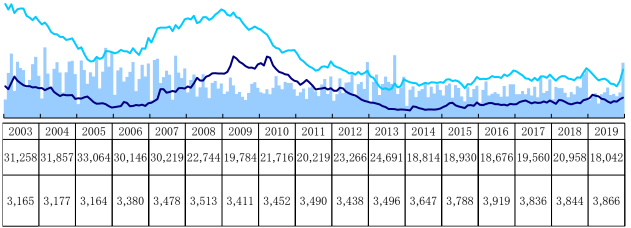
#### 新規発売・分譲中戸数



- ▶ (株)不動産経済研究所「全国マンション市場動向」、住宅金融普及協会「月刊ハウジングデータ」より作成。
- 注:(1)首都圈・・・東京都、神奈川県、千葉県、埼玉県
  - 近畿圏・・・大阪府、京都府、兵庫県、滋賀県、奈良県、和歌山県 (2) フラット35は、買取型のうち返済期間が21年以上のもので、段階金利を除く最低金利を記している。
  - (3) 民間住宅ローンの固定金利選択型は、みずほ銀行、三菱UFJ銀行、三井住友銀行、りそな銀行、埼玉りそな銀行の中央値。変動金利型については、適用金利の下限を記している。



- ── 新規発売戸数 New Units Supplied
- \_\_\_\_\_月末分譲中戸数 Inventories (including not completed)
- \_\_\_\_ 完成在庫 Inventories (completed)



Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. and "Monthly Housing Data" by the Housing Loan Progress Association

Notes: (1)Greater Tokyo: Tokyo, Kanagawa, Chiba and Saitama Prefectures.

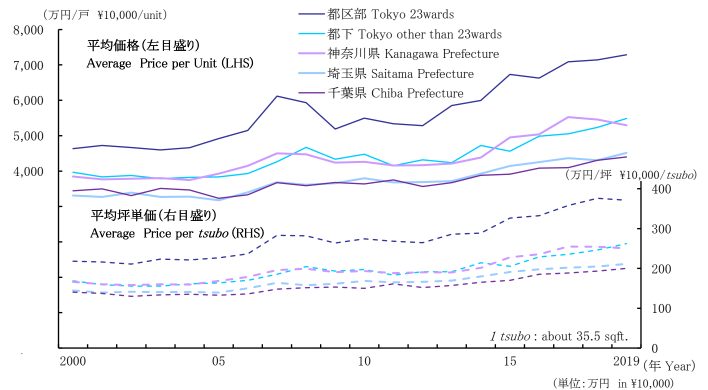
Greater Osaka: Osaka, Kyoto, Hyogo Shiga, Nara and Wakayama Prefectures

- (2)Flat 35 minimum: Under those conditions; Purchase type, 21years and more of repayment period, and excluding the phased rate type
- (3) Fixed/Flexible rate: the median rate of 5 major city banks in Japan Variable rate: the lower limit of the range of variable interest rates

## ④ マンションの平均価格および平均坪単価

Average Price and Average Price per tsubo of Condominiums

#### a. 首都圏 Greater Tokyo



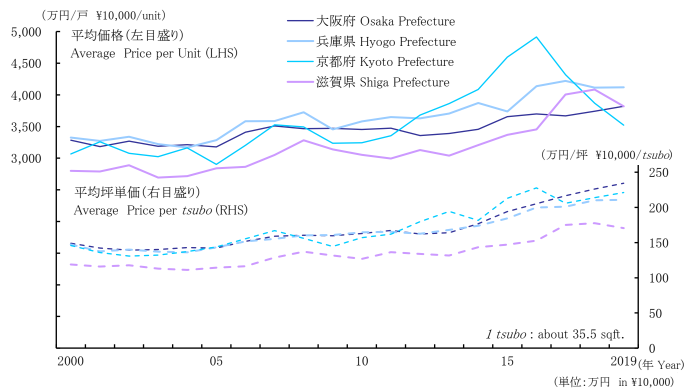
	首都圏 Greater To	Greater Tokyo Tokyo 23wards T		都下 Tokyo otho 23wards	Tokyo other than Kanagaw		a Saitama			千葉県 Chiba Prefecture		
年 Year	価格 per Unit	坪単価 per tsubo	価格 per Unit	坪単価 per tsubo	価格 per Unit	坪単価 per tsubo	価格 per Unit	坪単価 per tsubo	価格 per Unit	坪単価 per tsubo	価格 per Unit	坪単価 per tsubo
2000	4,034	(178.5)	4,632	(218.2)	3,966	(168.9)	3,846	(166.3)	3,310	(144.5)	3,444	(140.5)
01	4,026	(172.9)		(216.2)	3,835	(159.0)	3,767	(160.0)	3,268	(139.5)	3,499	(137.2)
02	4,003	(169.6)		(210.9)	3,878	(155.4)	3,782	(158.0)	3,389	(141.5)	3,307	(129.9)
03	4,069	(180.2)	4,599	(223.1)	3,786	(155.7)	3,802	(160.3)	3,271	(140.5)	3,511	(133.6)
04	4,104	(181.8)		(221.5)	3,820	(161.0)	3,748	(159.3)	3,277	(140.8)	3,465	(135.2)
05	4,108	(180.2)	4,920	(226.4)	3,834	(163.6)	3,927	(168.6)	3,176	(139.2)	3,229	(132.6)
06	4,200	(183.5)	5,149	(236.4)	3,932	(169.9)	4,150	(178.5)	3,401	(150.1)	3,330	(135.9)
07	4,644	(203.0)	6,120	(283.0)	4,263	(185.1)	4,500	(196.0)	3,684	(164.0)	3,672	(148.1)
08	4,775	(214.9)	5,932	(282.0)	4,668	(204.6)	4,473	(199.0)	3,614	(157.7)	3,589	(151.4)
09	4,535	(212.2)	5,190	(263.8)	4,335	(193.1)	4,241	(190.7)	3,657	(161.3)	3,676	(153.1)
10	4,716	(219.5)	5,497	(274.0)	4,474	(197.4)	4,262	(193.4)	3,796	(168.6)	3,638	(150.1)
11	4,578	(214.9)	5,339	(268.1)	4,152	(183.1)	4,159	(188.4)	3,679	(165.0)	3,751	(161.0)
12	4,540	(213.2)	5,283	(264.8)	4,318	(191.7)	4,167	(190.4)	3,687	(166.3)	3,563	(152.1)
13	4,929	(230.4)	5,853	(286.0)	4,238	(191.7)	4,212	(189.8)	3,718	(169.3)	3,675	(157.0)
14	5,060	(235.0)	5,994	(288.6)	4,726	(214.2)	4,384	(201.7)	3,930	(179.8)	3,879	(165.3)
15	5,518	(257.5)	6,732	(326.3)	4,564	(205.3)	4,953	(228.1)	4,146	(191.1)	3,910	(169.9)
16	5,490	(262.1)	6,629	(332.2)	4,985	(229.1)	5,039	(235.4)	4,255	(198.0)	4,085	(185.1)
17	5,908	(284.0)	7,089	(358.0)	5,054	(235.4)	5,524	(254.9)	4,365	(202.0)	4,099	(188.4)
18	5,871	(287.3)	7,142	(376.2)	5,235	(246.3)	5,457	(254.2)	4,305	(204.6)	4,306	(193.4)
2019	5,980	(290.6)	7,286	(371.2)	5,487	(262.1)	5,295	(250.6)	4,513	(211.6)	4,399	(200.0)

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注: リゾートマンションを除く。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Resort condominiums are not included.

### b.近畿圏 Greater Osaka



												(+14.	. /3   1 111	110,000/
	近畿圏		大阪府		兵庫県		京都府		奈良県		滋賀県		和歌山県	ļ.
	Greater (	Osaka	Osaka		Hyogo		Kyoto		Nara		Shiga		Wakayam	a
			Prefectur	re	Prefectur	e	Prefectur	re	Prefectur	re	Prefectur	e	Prefectur	e
	価格	坪単価	価格	坪単価										
年	per Unit	per	per Unit	per										
Year		tsubo		tsubo										
2000	3,245	(145.8)	3,285	(149.1)	3,327	(147.4)	3,068	(145.8)	2,976	(126.0)	2,800	(119.0)	2,623	(117.0)
01	3,188	(137.9)	3,184	(142.1)	3,273	(137.5)	3,258	(135.9)	2,895	(118.0)	2,791	(116.0)	2,785	(121.3)
02	3,237	(136.9)	3,269	(139.2)	3,339	(140.2)	3,078	(130.9)	2,933	(119.3)	2,889	(117.7)	2,723	(122.0)
03	3,165	(137.9)	3,187	(140.2)	3,222	(137.2)	3,025	(132.2)	2,664	(110.1)	2,693	(113.1)	3,299	(131.6)
04	3,177	(138.8)	3,213	(142.8)	3,169	(136.2)	3,164	(137.2)	3,022	(123.6)	2,716	(111.1)	2,712	(118.3)
05	3,164	(140.8)	3,178	(142.1)	3,286	(143.1)	2,903	(143.8)	2,971	(122.6)	2,840	(114.4)	2,699	(120.3
06	3,380	(148.4)	3,411	(151.7)	3,584	(151.7)	3,203	(155.4)	2,989	(122.0)	2,863	(116.4)	2,901	(134.2)
07	3,478	(155.4)	3,509	(159.0)	3,586	(155.4)	3,526	(166.9)	2,946	(125.3)	3,050	(128.6)	2,920	(125.6)
08	3,513	(157.4)	3,467	(160.3)	3,725	(160.3)	3,495	(156.0)	3,015	(135.9)	3,282	(137.2)	2,981	(124.6)
09	3,411	(155.7)	3,472	(159.7)	3,456	(160.7)	3,235	(144.5)	2,809	(119.0)	3,139	(131.6)	3,053	(130.6)
10	3,452	(161.3)	3,453	(163.0)	3,581	(164.6)	3,243	(157.0)	3,756	(163.6)	3,053	(126.9)	2,759	(127.3)
11	3,490	(165.0)	3,475	(167.3)	3,649	(165.3)	3,355	(162.0)	3,402	(155.4)	2,994	(136.5)	_	-
12	3,438	(162.3)	3,358	(162.3)	3,630	(162.6)	3,680	(179.8)	3,500	(147.8)	3,128	(133.9)	2,167	(112.7)
13	3,496	(165.6)	3,390	(164.0)	3,705	(167.9)	3,862	(194.4)	3,546	(149.8)	3,041	(131.6)	2,508	(118.3)
14	3,647	(174.5)	3,457	(176.9)	3,872	(173.9)	4,085	(181.5)	3,460	(148.8)	3,208	(143.5)	2,807	(125.0)
15	3,788	(192.4)	3,657	(194.0)	3,737	(184.5)	4,597	(212.9)	3,806	(159.3)	3,369	(147.1)	3,003	(135.2)
16	3,919	(203.6)	3,699	(205.3)	4,138	(200.0)	4,916	(227.8)	4,018	(169.9)	3,455	(152.7)	3,474	(151.4)
17	3,836	(208.3)	3,668	(216.5)	4,221	(201.0)	4,317	(206.0)	3,783	(160.0)	4,005	(175.2)	3,563	(156.4)
18	3,844	(217.9)	3,742	(226.1)	4,114	(210.2)	3,869	(213.9)	3,704	(168.9)	4,084	(177.5)	3,851	(170.2)
2019	3,866	(224.8)	3,820	(234.4)	4,121	(210.9)	3,521	(221.2)	3,837	(165.3)	3,819	(170.6)	4,325	(189.1

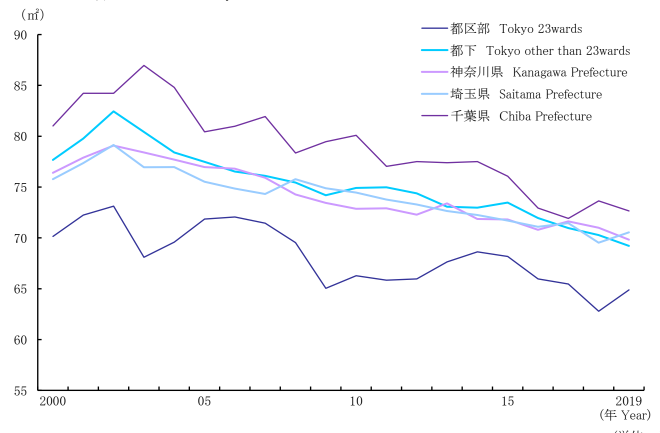
▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注: リゾートマンションを除く。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Resort condominiums are not included.

## ⑤ マンションの平均専有面積 Average Exclusive Area of Condominiums

### a. 首都圏 Greater Tokyo



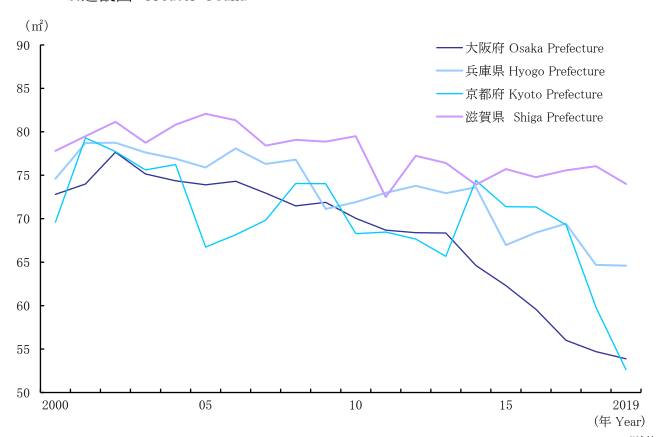
(単位: m²) 年 千葉県 首都圈 東京都区部 東京都下 神奈川県 埼玉県 Saitama Chiba Year Greater Tokyo Tokyo 23wards Tokyo other Kanagawa than 23wards Prefecture Prefecture Prefecture 2000 74.8 70.2 75.8 77.7 76.4 81.0 84.2 01 77.0 72.3 79.8 77.9 77.4 02 78.0 73.1 82.5 79.1 79.2 84.2 03 74.7 68.1 80.4 78.4 77.0 87.0 74.7 69.6 78.4 77.7 77.0 84.8 04 80.4 05 75.4 71.9 77.5 77.0 75.5 76.8 75.7 72.1 76.5 74.9 81.0 06 07 75.6 71.5 76.1 75.9 74.3 81.9 08 73.5 69.5 75.4 74.3 75.8 78.4 74.2 79.5 09 70.6 65.0 73.5 74.9 80.1 10 71.0 66.3 74.9 72.9 74.5 70.5 11 65.875.0 72.9 73.8 77.0 12 70.4 66.0 74.472.3 73.3 77.5 13 70.8 67.6 73.1 73.4 72.7 77.4 71.2 77.5 14 68.6 73.0 71.9 72.3 15 70.8 68.2 73.5 71.8 71.776.1 69.2 72.0 72.9 16 66.0 70.8 71.117 68.8 65.5 71.0 71.6 71.5 71.9 18 67.6 62.8 70.3 71.0 69.5 73.6 68.0 2019 64.9 69.2 69.8 70.6 72.7

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注: リゾートマンションを除く。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: Resort condominiums are not included.

### b.近畿圏 Greater Osaka



(単位: m²)

年	近畿圏	大阪府	兵庫県	京都府	奈良県	滋賀県	和歌山県
Year	Greater Osaka	Osaka	Hyogo	Kyoto	Nara	Shiga	Wakayama
		Prefecture	Prefecture	Prefecture	Prefecture	Prefecture	Prefecture
2000	73.6	72.8	74.6	69.6	78.1	77.8	74.1
01	76.5	74.0	78.7	79.3	81.1	79.5	75.9
02	78.2	77.6	78.8	77.7	81.2	81.2	73.8
03	75.9	75.2	77.6	75.6	80.0	78.7	82.9
04	75.6	74.4	76.9	76.2	80.8	80.8	75.8
05	74.3	73.9	75.9	66.7	80.1	82.1	74.1
06	75.3	74.3	78.1	68.1	81.0	81.3	71.5
07	74.0	73.0	76.3	69.8	77.7	78.4	76.8
08	73.8	71.5	76.8	74.0	73.4	79.1	79.1
09	72.4	71.9	71.1	74.0	78.0	78.9	77.3
10	70.7	70.0	71.9	68.3	75.9	79.5	71.7
11	69.9	68.7	73.0	68.5	72.4	72.5	-
12	70.0	68.4	73.8	67.6	78.3	77.2	63.5
13	69.8	68.3	72.9	65.7	78.3	76.4	70.1
14	69.1	64.6	73.6	74.4	76.9	73.9	74.3
15	65.1	62.3	67.0	71.4	79.0	75.7	73.4
16	63.6	59.6	68.4	71.3	78.2	74.8	75.9
17	60.9	56.0	69.4	69.3	78.2	75.6	75.3
18	58.3	54.7	64.7	59.8	72.5	76.1	74.8
2019	56.9	53.9	64.6	52.6	76.7	74.0	75.6

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注:(1)リゾートマンションを除く。

<sup>(2)</sup> 近畿圏および近畿圏内の各府県の平均専有面積は、(1戸あたり平均価格)÷(1㎡あたり平均単価)で算出。 Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. Notes: (1)Resort condominiums are not included.

<sup>(2)</sup> The average area in the Greater Osaka and each prefecture constituting the region was calculated by dividing the average price per unit by the average price per 1 m².

## ⑥ 首都圏マンションの価格と世帯年収の比率

Ratio of New Condominium Price to Yearly Household Income (Greater Tokyo)



- ▶ (株)不動産経済研究所「全国マンション市場動向」、総務省「家計調査」より作成。
- 注:(1) 平均床面積は、首都圏の新規分譲マンションの平均床面積(暦年値)である。
  - (2) 年収倍率=首都圏の新規分譲マンションの平均価格÷勤労世帯の平均年収
  - (3) 70㎡換算の年収倍率=(首都圏のマンションの平均床面積を70㎡に換算した場合の平均価格)÷ 勤労世帯の平均年収
  - (4) 勤労世帯の平均年収は、2017年までは関東大都市圏の値、2018年からは関東地方の値。 関東大都市圏:東京都、神奈川県、千葉県、埼玉県、山梨県 関東地方:東京都、神奈川県、千葉県、埼玉県、山梨県、茨城県、栃木県、群馬県、長野県

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd., and "Family Income and Expenditure Survey" by the Ministry of Internal Affairs and Communications.

Notes:

- (1) The average floor area is the average area of newly supplied condominiums in Greater Tokyo Area.
- (2)Ratio of condominium price to yearly income: (average price per unit of newly supplied condominiums in Greater Tokyo Area) / (average workers' household yearly income)
- (3)Ratio of price of 70 m<sup>2</sup> condominium to yearly income: Caluculated using the converted price of a property in Greater Tokyo Area based on the floor space of 70 m<sup>2</sup>
- (4) Average workers' household yearly income: Survey results in Kanto M.M.A. until 2017, and in Kanto District from 2018 onward.
  - Kanto M.M.A.: Tokyo, Kanagawa, Chiba, Saitama and Yamanashi Prefectures.
  - Kanto District: Tokyo, Kanagawa, Chiba, Saitama, Yamanashi, Ibaraki, Tochigi, Gunma and Nagano Prefectures.

## ⑦ 事業主別発売戸数ランキング Condominium Sales by Major Developers

## a.全国 Nationwide

									(単位:戸	
年 Year		2015     2016     2017     2018       计分     百粉     東英十分     百粉     東英十分     百粉				2019				
	事業主名	戸数	事業主名	戸数	事業主名	戸数	事業主名	戸数	事業主名	戸数
順告 D . 1	Developer		Developer		Developer		Developer		Developer	Number
順位 Rank	住友不動産	of Units	住友不動産	of Units	住友不動産	of Units	住友不動産	of Units	住友不動産	of Units
1	住及个勁座	5,398	住 及 个 勤 生	0,034	<b>住</b> 及个 期	7,177	住 及 个 勤 生	7,377	住及个勁座	5,690
	Sumitomo		Sumitomo		Sumitomo		Sumitomo		Sumitomo	
	Realty &		Realty &		Realty &		Realty &		Realty &	
	Development		Development		Development		Development		Development	
2	野村不動産	4,556	三井不動産	4,320	プレサンス	5,267	プレサンス	5,267	プレサンス	5,305
2			レシ゛テ゛ンシャル		コーホ゜レーション		コーホ゜レーション		コーホ。レーション	
	Nomura Real		Mitsui		Pressance		Pressance		Pressance	
	Estate		Fudosan		Corporation		Corporation		Corporation	
	Development	4.000	Residential	4.050	ᄪᅺᆉᅩᅷᆉ	F 150	117 11 17 11 17	T 00.4	m2 + 나 그는 속나 그는	0.041
3	三井不動産レジデンシャル	4,308	野村不動産	4,056	野村不動産	5,158	野村不動産	5,224	野村不動産	3,941
	Mitsui		Nomura Real		Nomura Real		Nomura Real		Nomura Real	
	Fudosan		Estate		Estate		Estate		Estate	
	Residential		Development		Development		Development		Development	
4	三菱地所	4,005	プレサンス	3,225	三井不動産	3,787	三菱地所	3,614	三菱地所	3,365
4	レジデンス		コーホ゜レーション		レジデンシャル		レジデンス		レジデンス	
	Mitsubishi		Pressance		Mitsui		Mitsubishi		Mitsubishi	
	Jisho		Corporation		Fudosan		Jisho		Jisho	
	Residence				Residential		Residence		Residence	
5	大和ハウス	2,770	三菱地所	3,215	三菱地所	3,101	三井不動産	3,198	三井不動産	2,365
	工業 Daiwa House		レジデンス Mitsubishi		レジデンス Mitsubishi		レシ゛テ゛ンシャル Mitsui		レシ゛テ゛ンシャル Mitavi	
	Industry		Jisho		Jisho		Fudosan		Mitsui Fudosan	
	ilidusti y		Residence		Residence		Residential		Residential	
	プレサンス	2,512	大和ハウス	2,185	大和ハウス	2,098	あなぶき	2,450	エスリード	2,121
6	コーホ。レーション	,	工業	,	工業	,	興産	,	, ,	,
	Pressance		Daiwa House		Daiwa House		Anabuki		Eslead	
	Corporation		Industry		Industry		Kosan		Corporation	
7	東急不動産	1,838	あなぶき	1,619	日本	2,017	日本	2,401	東急不動産	1,812
1			興産		エスリード		エスリード			
	Tokyu Land		Anabuki		Nihon Eslead		Nihon Eslead		Tokyu Land	
	Corporation		Kosan		Corporation		Corporation		Corporation	
8	東京建物	1,501	東急不動産	1,551	あなぶき	1,798	タカラ	1,873	タカラ	1,765
Ü					興産		レーベン		レーベン	
	Tokyo		Tokyu Land		Anabuki		Takara		Takara	
	Tatemono		Corporation		Kosan		Leben		Leben	
	大京	1,440	日本	1,476	積水ハウス	1,503	大和ハウス	1,627	大和ハウス	1,702
9		1,110	エスリード	1,110	傾がバラン	1,000	工業	1,021	工業	1,102
	Daikyo		Nihon Eslead		Sekisui		Daiwa House		Daiwa House	
	Incorporated		Corporation		House		Industry		Industry	
10	タカラ	1,399	タカラ	1,204	タカラ	1,467	新日鉄興和	1,539	あなぶき	1,599
10	レーベン		レーベン		レーベン		不動産		興産	
	Takara		Takara		Takara		Nippon Steel		Anabuki	
	Leben		Leben		Leben		Kowa Real		Kosan	
上位10社計		29,727		28,885		33,373	Estate	34,570		29,665
Total of Top 10		(38.1%)		(37.5%)		(43.1%)		(43.1%)		(42.0%)
全国計										
National Total		78,089		76,993		77,363		80,256		70,660

 ▶ (株)不動産経済研究所「全国マンション市場動向」より作成。
 注:(1)()内は、10社計の全国計に対するシェア。
 (2)リゾートマンションを含む。
 Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd. (1) Number in ( ) is the percentage distribution of the top 10 developers' total in the National total. (2)Resort condominiums are included.

## b.首都圏 Greater Tokyo

(単位:戸 in units)

年 Year	2016		2017		2018		2019	
	事業主名	戸 数						
順位	Developer	Number	Developer	Number	Developer	Number	Developer	Number
Rank	-	of Units						
1	住友不動産	5,043	住友不動産	5,663	住友不動産	6,211	住友不動産	4,136
	Sumitomo Realty &		Sumitomo Realty &		Sumitomo Realty &		Sumitomo Realty &	
	Development		Development		Development		Development	
2	三井不動産レジ・デンシャル	3,509	野村不動産	3,898	野村不動産	3,636	野村不動産	3,111
	Mitsui Fudosan		Nomura Real Estate		Nomura Real Estate		Nomura Real Estate	
	Residential		Development		Development		Development	
3	野村不動産	3,253	三井不動産レジデンシャル	3,236	三井不動産レジ・デンシャル	2,651	三菱地所レジデンス	2,277
	Nomura Real Estate		Mitsui Fudosan		Mitsui Fudosan		Mitsubishi Jisho	
	Development		Residential		Residential		Residence	
4	三菱地所レジデンス	2,159	三菱地所レジデンス	2,380	三菱地所レジデンス	2,616	三井不動産レジテンシャル	1,750
	Mitsubishi Jisho		Mitsubishi Jisho		Mitsubishi Jisho		Mitsui Fudosan	
	Residence		Residence		Residence		Residential	
5	新日本建設	871	新日本建設	949	新日本建設	1,070	東急不動産	1,340
	Shinnihon		Shinnihon		Shinnihon		Tokyu Land	
	Corporation		Corporation		Corporation		Corporation	
上位5社	計	14,835		16,126		16,184		12,614
Total of	Top 5	(41.5%)		(44.9%)		(43.6%)		(40.4%)
首都圏 Greater	† Tokyo Total	35,772		35,898		37,132		31,238

### c.近畿圏 Greater Osaka

(単位:戸 in units)

							11 - 1	
年 Year	2016		2017		2018		2019	
	事業主名	戸数	事業主名	戸数	事業主名	戸数	事業主名	戸数
順位	Developer	Number	Developer	Number	Developer	Number	Developer	Number
Rank		of Units		of Units		of Units		of Units
1	プレサンスコーポレーション	2,435	プレサンスコーホ・レーション	3,845	プレサンスコーポレーション	4,133	プレサンスコーポレーション	3,825
	Pressance Corporation		Pressance Corporation		Pressance Corporation		Pressance Corporation	
2	日本エスリード	1,476	日本エスリード	2,017	日本エスリード	2,401	エスリード	2,121
	Nihon Eslead		Nihon Eslead		Nihon Eslead		Eslead Corporation	
	Corporation		Corporation		Corporation			
3	和田興産	800	住友不動産	968	日商エステム	1,053	住友不動産	744
	Wadakohsan		Sumitomo Realty &		NISSHO ESTEM		Sumitomo Realty &	
	Corporation		Development				Development	
4	近鉄不動産	730	野村不動産	769	阪急阪神不動産	966	近鉄不動産	704
	Kintetsu Real Estate		Nomura Real Estate		Hankyu Hanshin		Kintetsu Real Estate	
			Development		Properties			
5	東急不動産	713	日商エステム	759	近鉄不動産	734	日商エステム	646
	Tokyu Land		NISSHO ESTEM		Kintetsu Real Estate		NISSHO ESTEM	
	Corporation							
上位5社	:計	6,154		8,358		9,287		8,040
Total of Top 5		(33.0%)		(42.7%)		(44.3%)		(44.6%)
	近畿圏計 Greater Osaka Total			19,560		20,958		18,042

▶ (株)不動産経済研究所「全国マンション市場動向」より作成。

注:(1)()内は、5社計の各圏域計に対するシェア。

(2) リゾートマンションを含む。

Prepared based on "National Condominium Market Trend" by the Real Estate Economic Institute Co., Ltd.

Notes: (1)Number in () is the percentage distribution of the top 5 developers' total in the respective greater areas. (2)Resort condominiums are included.

## (2)首都圈建壳住宅 Ready-built housing in the Greater Tokyo

(単位:棟 in units)

<i>F</i> :	<b>☆ 士 十</b> 业.	77.14	77.14	지하나 나다	±π 45 4±**41.		:棟 in units)
年	発売棟数	平均 敷地面積	平均 建物面積	平均価格	契約棟数	契約率	売れ残り 棟数
Year	Number of Houses Supplied	Average Land Area	Average Floor Area	Average Price	Number of Houses Contracted	Contract Rate	Number of Unsold Inventories
	А	$(m^2)$	$(m^2)$	(in ¥10,000)	В	B/A (%)	
1986	6,296	180.31	106.71	3,628.8	4,958	78.7	378
87	7,171	182.80	109.54	3,668.0	6,906	96.3	9
88	7,493	189.21	118.15	5,085.3	7,179	95.8	146
89	7,428	187.19	121.55	5,370.8	6,956	93.6	157
90	6,740	193.05	126.52	6,527.6	6,250	92.1	443
91	5,794	192.80	128.25	6,778.3	4,658	80.4	963
92	4,783	194.80	124.12	6,268.8	3,909	81.7	917
93	5,480	183.52	116.13	5,873.0	4,678	85.4	526
94	7,000	178.77	114.78	5,752.3	5,926	84.7	446
95	7,093	175.82	115.27	5,736.5	5,121	72.2	1,181
96	6,133	176.38	119.64	5,784.6	4,796	78.2	898
97	6,134	171.07	118.68	5,864.1	4,363	71.2	830
98	5,259	158.42	113.99	5,698.4	3,265	62.1	691
99	5,074	157.25	113.26	5,551.9	3,767	74.2	457
2000	5,425	152.03	111.51	5,233.6	3,540	65.3	718
01	5,458	142.38	107.84	4,820.6	3,098	56.8	630
02	5,329	141.70	107.23	4,732.5	3,124	58.6	603
03	6,401	140.32	106.37	4,590.4	3,988	62.3	703
04	6,327	140.31	105.44	4,534.9	3,797	60.0	921
05	7,574	143.71	106.15	4,532.9	4,319	57.0	968
06	6,703	150.59	108.82	4,723.7	3,929	58.6	1,097
07	6,432	145.68	107.70	4,867.1	2,941	45.7	1,199
08	6,320	144.49	106.30	4,682.0	2,561	40.5	1,363
09	4,871	137.31	103.45	4,687.5	2,442	50.1	630
10	5,156	136.94	102.42	4,646.3	3,015	58.5	572
11	5,027	131.78	100.86	4,577.2	2,439	48.5	966
12	4,986	131.29	101.50	4,568.3	2,443	49.0	849
13	5,468	124.59	99.80	4,577.5	2,732	50.0	943
14	5,433	127.13	99.66	4,713.2	2,581	47.5	1,172
15	5,036	126.14	99.81	4,789.0	2,402	47.7	863
16	4,992	124.27	99.26	4,969.8	2,562	51.3	849
17	5,058	126.01	99.64	4,833.4	2,498	49.4	920
18	4,746	124.13	99.22	5,168.3	2,201	46.4	932
2019	4,473	123.95	98.61	5,130.2	1,825	40.8	1,045

<sup>▶ (</sup>株)不動産経済研究所「首都圏の建売住宅市場動向」より作成。

Notes:

注:(1)調査範囲は、東京都、神奈川県、千葉県、埼玉県、茨城県南部。

<sup>(2)</sup> 不動産協会や全国住宅産業協会の会員による、原則として1団地あたり10戸以上の物件を集計。 Prepared based on "Ready-built Housing Market Trends in Greater Tokyo" by the Real Estate Economic Institute Co., Ltd.

<sup>(1)</sup> The area of research is Tokyo, Kanagawa, Chiba and Saitama Prefectures and the southern part of Ibaraki Prefecture.

<sup>(2)</sup> Figures are aggregate results of detached housing complex (with 10 units or more in principle) developed by members of the Real Estate Companies Association of Japan or the Japan Association of Home Suppliers.