Vacant Office Space Monthly Report

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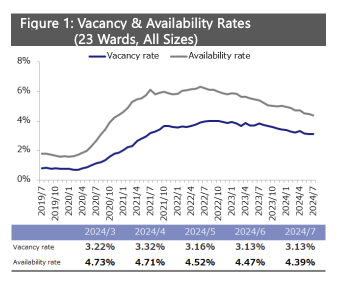
Tokyo | July 2024

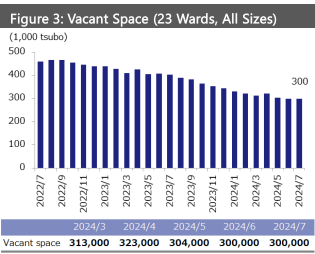
August 5, 2024

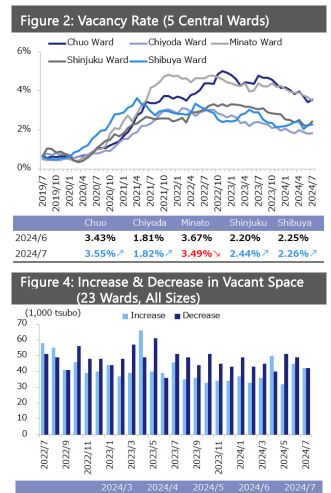
(1 tsubo = approx. 3.3 sqm)

Vacant office space data of the 23 wards of Tokyo in July 2024 were as follows:

- The vacancy rate in July 2024 was 3.13%, unchanged from the previous month. The availability rate was 4.39%, down 0.08pt from the previous month (Figure 1).
- The vacancy rate among the 5 central wards was the highest in the Chuo at 3.55%, and the lowest in the Chiyoda at 1.82%. The vacancy rates in the Chuo, the Chiyoda, the Shinjuku and the Shibuya increased, while the vacancy rate in the Minato decreased from the previous month (Figure 2).
- Vacant space was 300,000 tsubo, unchanged from the previous month (Figure 3).
- In terms of the **increase and decrease in vacant space**, the increase was 42,000 tsubo and the decrease was 42,000 tsubo. The decrease and the increase were the same (Figure 4).







32,000

51.000

45.000

49.000

50.000

40,000

36.000

45,000

Increase (tsubo)

Decrease (tsubo)

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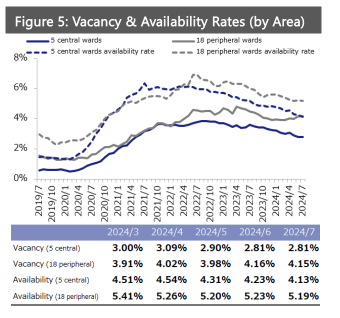
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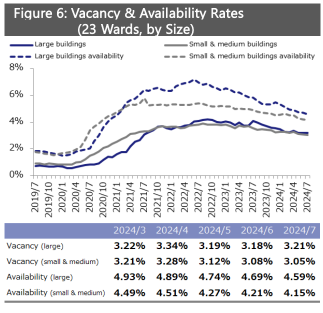
42.000

42.000



- The vacancy rate by area was 2.81% in the 5 central wards, and 4.15% in the 18 peripheral wards. The availability rate was 4.13% in the 5 central wards, and 5.19% in the 18 peripheral wards (Figure 5).
- The vacancy rate by building size was 3.21% among large buildings (gross floor area (GFA) of 5,000 tsubo or more), and 3.05% among small & medium buildings (GFA of 300–less than 5,000 tsubo). The availability rate was 4.59% among large buildings, and 4.15% among small & medium buildings (Figure 6).







| Survey Overview | |
|--|---|
| Target buildings | Usage: Office buildings Area 23 wards of Tokyo Size GFA of 300 tsubo or more |
| Data source | Data of available vacant space and buildings, independently collected by Xymax |
| Calculation method of vacancy and availability rates | Vacancy rate = vacant space ÷ rentable area Vacant space: Total available vacant space in completed buildings as of the time of survey Rentable area: Rentable area of completed buildings as of the time of survey Availability rate = available space ÷ rentable area Available space: Total available space, which consist of vacant space and space for which notice of cancellation has been given |
| Calculation method of increase & decrease in vacant space | Increase in volume of vacant space: a. Space in existing buildings formerly occupied by tenants; b. Total rentable area of new completions Decrease in volume of vacant space: a. Space in existing buildings leased under a new agreement; b. Space in new completions for which lease is signed prior to completion; c. Space that had been vacant but the owner decided not to lease |
| Remarks | Where rentable space is not available, the rentable area is estimated from the gross floor area of the building using a formula developed in a joint study with the laboratory of Professor Naoki Kato at Kyoto University Graduate School of Engineering. |

For further inquiries please contact below:

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