Vacant Office Space Monthly Report



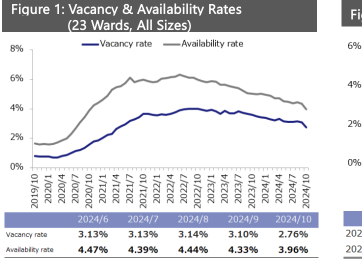
Tokyo | October 2024

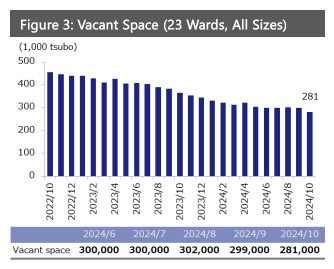
November 7, 2024

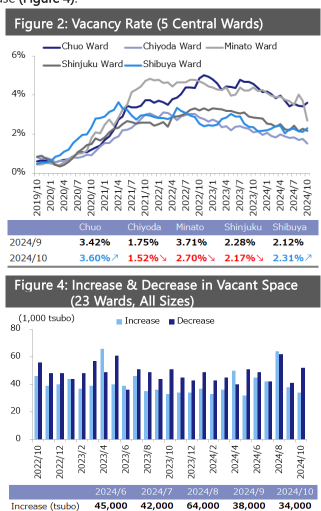
(1 tsubo = approx. 3.3 sqm)

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

- The vacancy rate in October 2024 was 2.76%, down 0.34pt from the previous month. The availability rate was 3.96%, down 0.37pt from the previous month (Figure 1). (The amount of large vacant space in the Minato decreased due to the postponement of the new property completions to next year)
- The vacancy rate among the 5 central wards was the highest in the Chuo at 3.60%, and the lowest in the Chiyoda at 1.52%. The vacancy rates in the Chuo and the Shibuya increased, while the vacancy rates in the Chiyoda, the Minato and the Shinjuku decreased from the previous month (Figure 2).
- Vacant space was 281,000 tsubo, decreasing 18,000 tsubo from the previous month (Figure 3).
- In terms of the **increase and decrease in vacant space**, the increase was 34,000 tsubo and the decrease was 52,000 tsubo. The decrease exceeded the increase **(Figure 4)**.







49.000

Decrease (tsubo)

42.000

62.000

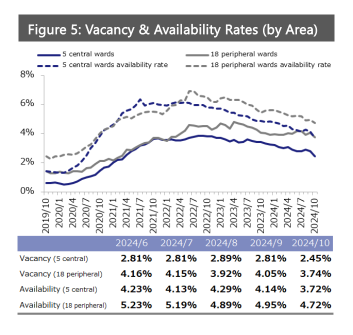
41.000

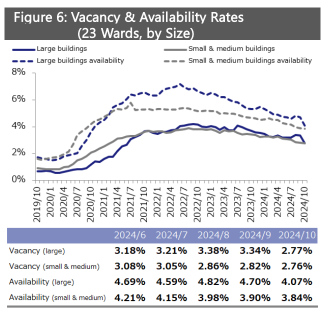
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- The vacancy rate by area was 2.45% in the 5 central wards, and 3.74% in the 18 peripheral wards. The availability rate was 3.72% in the 5 central wards, and 4.72% in the 18 peripheral wards (Figure 5).
- The vacancy rate by building size was 2.77% among large buildings (gross floor area (GFA) of 5,000 tsubo or more), and 2.76% among small & medium buildings (GFA of 300–less than 5,000 tsubo). The availability rate was 4.07% among large buildings, and 3.84% among small & medium buildings (Figure 6).





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| 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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