

Mori Hills REIT Investment Corporation

Results of the 30th Fiscal Period ended July 31, 2021 Presentation Material September 14, 2021



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https://www.mori-hills-reit.co.jp/en/

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Asset Management Company: Mori Building Investment Management Co., Ltd. (Registered as a financial instruments business, Kanto Local Finance Bureau registration no. 408 Member of The Investment Trusts Association, Japan)

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1. Executive summary



Financial summary 30th period (Jul. 2021)

- Operating revenue: 9,841 million yen, operating income: 6,157 million yen, net income: 5,582 million yen <u>Increased revenue and income period-over-period</u>
- DPU: 2,913 yen (+0.1% from 29th period) Increasing for 22 consecutive fiscal periods
- NAV per unit: 147,297 yen (+0.1% from 29th period) Increasing for 21 consecutive fiscal periods
- As a result of maintaining a high occupancy rate even as office vacancy rates rise in central Tokyo,
 DPU and NAV per unit continued to increase.

External growth

- Additionally acquired "Toranomon Hills Mori Tower" (7.8 billion yen) at the beginning of the 31st period.
- In the 31st period, although the impact of the contract renewal accompanying a rent decrease for the portfolio's only fixed-rent master lease with a large rent gap is offset by property acquisition, other factors caused a downward revision in income. However this income gap will be covered by the utilization of internal reserves resulting in the DPU forecast (2,910 yen) remaining unchanged.
- Going forward, premium properties in central Tokyo are expected to continuously demonstrate competitive advantages even after the spread of telecommuting, as these properties can capture office demand by functioning as headquarters.

Internal growth

- Even as office vacancy rates rise in central Tokyo, MHR's office occupancy rate for the 30th period maintained a high level of 98.9% due in part to the excellent location and quality of the properties.
 Regarding rent trends, rent revision saw a slight increase in rent and tenant replacement saw a slight decrease in rent.
- The residential occupancy rate for the 30th period was 94.8%, which is roughly the same level as that of the previous period.

Financial management

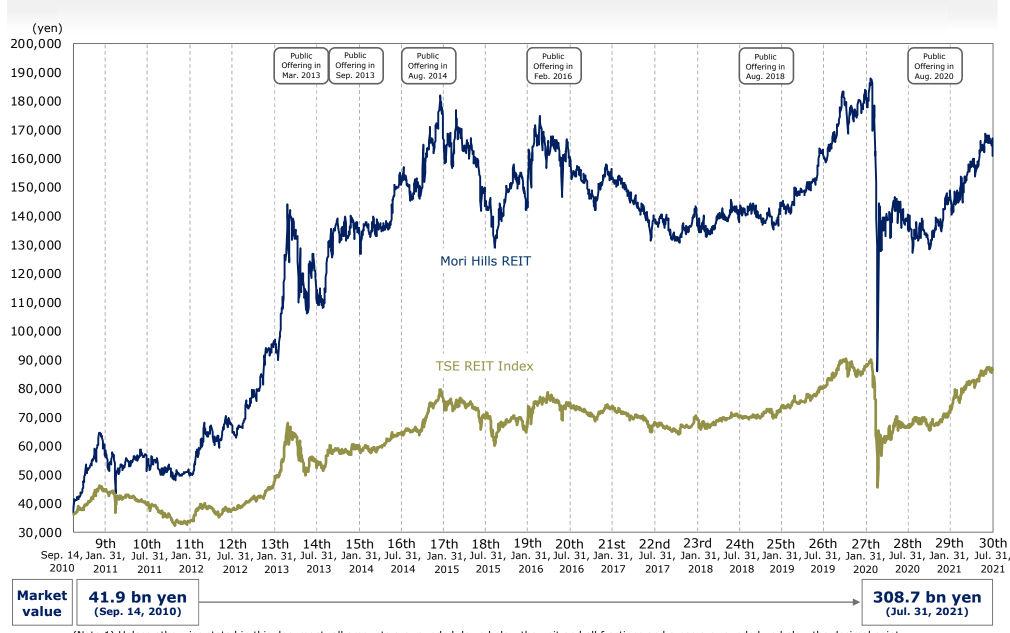
- The fund procurement environment has not changed despite the COVID-19 pandemic. MHR maintained the target level by book value basis LTV 46.0%, appraisal value basis LTV 38.3%, remaining duration of debt 4.5 years. (After the property acquisition in the 31st period, LTV based on book value is forecast at 46.8% and LTV based on appraisal value is forecast at 38.9%)
- Green bonds were issued. (February 2021: 2.0 billion yen, July 2021: 1.8 billion yen)

2. Investment highlights



2-1 Unit price performance





(Note 1) Unless otherwise stated in this document, all amounts are rounded down below the unit and all fractions and areas are rounded up below the decimal point. (Note 2) TSE REIT Index is adjusted as of the 8th period result announcement (Sep. 14, 2010) and shows the relative performance vs. MHR's unit price performance.

2-2 Financial results



The 30th period (July 2021) saw increased revenue and income compared with the 29th period and MHR posted a DPU increase for the twenty-second consecutive fiscal period

- A high occupancy rate has been maintained even as office vacancy rates rise in central Tokyo. With respect to rent trends for pass-through-type properties, rent revision saw a slight increase in rent and tenant replacement saw a slight decrease in rent.
- NAV per unit also increased for the twenty-first consecutive period. A further increase will be seen when the effect of property acquisition in the 31st period is reflected.

	29th period Jan. 31, 2021	30th period Jul. 31, 2021		30th period Jul. 31, 2021
	Actual	Actual	Difference	Forecasted
Operating Highlights (million yen)				
Operating revenue	9,820	9,841	+ 20	9,820
Rent revenues	9,614	9,609	△ 5	9,620
Other operating revenues	206	232	+ 25	200
Operating expenses	3,646	3,683	+ 36	3,667
Expenses related to properties	3,315	3,325	+ 9	3,354
SG&A	331	357	+ 26	312
Operating income	6,173	6,157	△ 15	6,153
Non-operating income	0	1	+ 0	1
Non-operating expenses	598	575	△ 23	576
Ordinary income	5,576	5,583	+ 7	5,578
Net income	5,575	5,582	+ 7	5,577
Total dividends	5,574	5,582	+ 7	5,576
DPU				
Total units outstanding (units)	1,916,330	1,916,330	_	1,916,330
DPU (yen)	2,909	2,913	+ 4	2,910
Other Indices (million yen)			'	
NOI	7,561	7,588	+ 26	7,535
NOI yield	3.7%	3.8%	0.1PT	3.8%
Acquisition price (weighted average based on the number of operating days during the period) (Note)	400,851	402,910	+ 2,058	402,910

Increase/decrease factor (29th - 30th)								
Operating revenue (+20 mn yen)								
- Full period contribution of property acquired in 29th period +43 - Cancellation penalty +39 - Office Rent (pass-through) △40 - Utilities and other revenue △11 - Residential and other revenue △8								
Operating expenses (+36 mn yen)	20							
- Asset management fee - Depreciation	+25 +11							
 Full period contribution of property acquired in 29th period Property taxes for property 	+10							
acquired in 29th period - Other lease business expenses - Utilities	+10 +6 △15							
 Property management fee Non-operating expenses (△23 mn yen) 	△13							
- Interest expenses, etc.	△19							

Increase/decrease factor for 30th period (Forecasted - Actual)	d
Operating income (+4 mn yen)	
- Cancellation penalty	+44
- Maintenance and repairs	+15
- Asset management fee	△40
- Office rent (pass-through)	△14

2-3 Overview of new acquisition (Acquired as of August 2, 2021)



Toranomon Hills Mori Tower (Additional acquisition)

Office









Location	23-1, Toranomon 1-chomo Minato-ku, Tokyo		
Construction date	May 2014		
Total number of floors	52 floors above ground, 5 floors below ground		
Gross floor area	241,581.95 m ²		

Portions of acquisition 11% quasi-co-ownership interest in trust beneficial interests

	Acquisition price	Appraisal value	NOI yield
Acquired as of September 1, 2020	12,220 mn yen	15,232 mn yen	3.4%
Acquired as of August 2, 2021	7,870 mn yen	9,856 mn yen	3.4%

Total acquired: 78% quasi-co-ownership interest including past acquisition

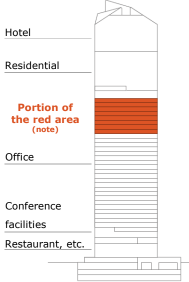
1. Super high rise tower - Tokyo's new landmark

- Quake-resistance structure with 52 floors and 247 meters above ground.
- High-specification offices with a broad floor plate of approx. 1,000 tsubo, international-standard conference facilities, Japan's first Andaz hotel "the Andaz Tokyo", retail facilities and residences.

2. Located in the center of the Toranomon area where further development is expected

- Directly connected to "Toranomon Hills Station" on the Hibiya subway line and 6 transit stations and 11 lines are nearby. It is easily accessible from Haneda Airport and ideal as a new hub for international business.
- As a result of a number of redevelopment projects currently in progress around the building, the Toranomon area has begun to rapidly evolve into an international urban center.

<Acquisition portion>





(Note) MHR acquired the trust beneficial interests in 87.95% co-ownership interest in compartmentalized ownership of the 28-35th floors



Residence Toranomon Hills Residence

Pleasing views of central Tokyo landmarks such as Tokyo Tower, Rainbow Bridge, Tokyo Sky Tree and the open green space of the Imperial Palace can be viewed from residences located on the 37th to 46th floors. Hotel services in cooperation with Andaz Tokyo are available.



Retail Shops and Restaurants

With the concept of "Communication Hub", restaurants are designed to provide international cuisine that satisfy customers from Japan and overseas. Various people such as office workers, conference attendees and hotel guests gather in this space uniquely designed to facilitate communication.



Hotel Andaz Tokyo

Hyatt's boutique lifestyle hotel "Andaz Tokyo" is Japan's first Andaz. Andaz means "personal style" in Hindi. The hotel values the individuality of the area and incorporates the charm of the land into design and its' service.

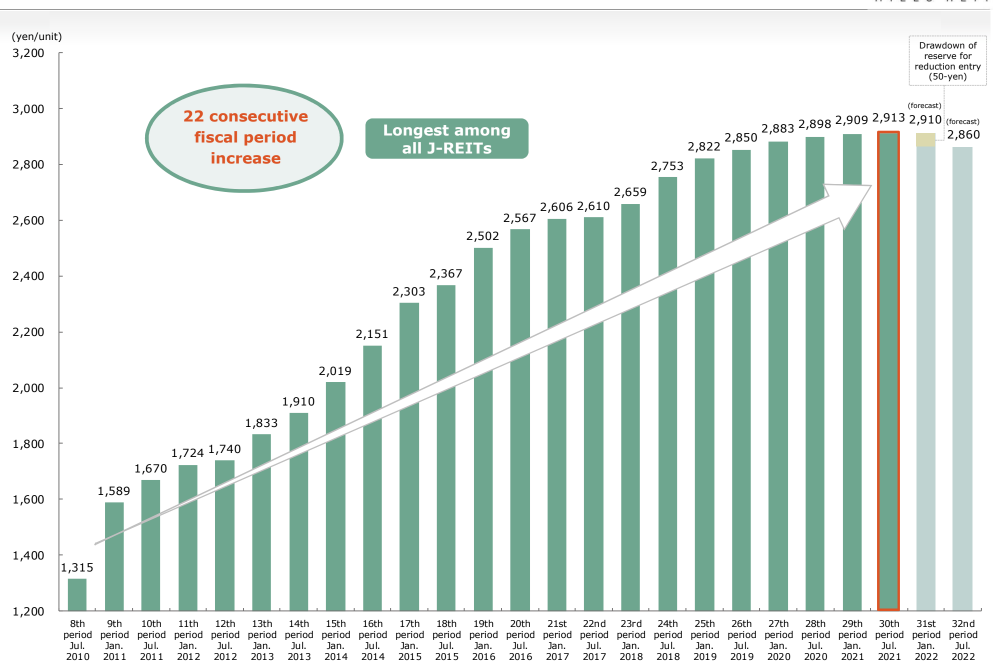


Evolving as an International Urban Center and a Global Business Hub

Upon completion of Toranomon Hills Business Tower, Toranomon Hills Residential Tower and the currently planned Toranomon Hills Station Tower (tentative name), the total area of the Toranomon Hills complex including Toranomon Hills Mori Tower will reach about 7.5 hectares and about 800,000m² of the total floor space. The area will evolve into a true "international unban center and a global business hub" with integrated functions such as international standard offices, residences, hotels, retail facilities and transportation infrastructure.

2-4 Dividends per unit growth record





^{*} Implemented a 5-for-1 investment unit split effective on February 1, 2014. Actual dividends per unit was divided by 5 for the periods before the split of investment units in the graph.

2-5 Strengths of continuous growth in DPU and NAV



Temium properties in central Tokyo (+ external growth potential from property pipeline)



② Stability through fixed-rent master leases



③ Strong financial structure

Central Tokyo ratio

Tokyo's three central wards 88.1%

Tokyo's five central wards and vicinity 100%

Green building ratio

93.5%

A group of properties with high convenience, comfort, and safety that will be chosen to function as headquarters even

after the spread of telecommuting

Fixed-rent master lease ratio

66.2%

Premium properties in central Tokyo are advantageous for capturing medium- to longterm demand, and fixed-rent master leases can be effective for short-term vacancies

Credit rating (JCR)

AA(Stable)

LTV (Appraisal)

38.9%

The procurement environment has not changed despite the COVID-19 pandemic.
Investment unit prices are stable, and public offerings have been conducted

*The figure above is for after the acquisition of the new property

Impact of COVID-19 on business performance (30th period)

Premium

Properties

99.0%

PML

0.90%

Office: No significant impact Maintained high occupancy rates

• Occupancy Rate 99.6% in the 29th period and 98.9% in the 30th period

Even as office vacancy rates rose in the five central wards, including Minato Ward, a high occupancy rate was maintained due in part to the excellent location and quality of MHR's properties

Rent trends

Rent revision saw a slight increase in rent and tenant replacement saw a slight decrease in rent

 Rent exemption and non-payment No incidents

Residential: Occupancy rates were roughly the same as those in the previous period

• Occupancy Rate 94.9% in the 29th period and 94.8% in the 30th period (roughly the same level)

While occupancy rates have been declining at some properties, the overall portfolio impact has been minimal

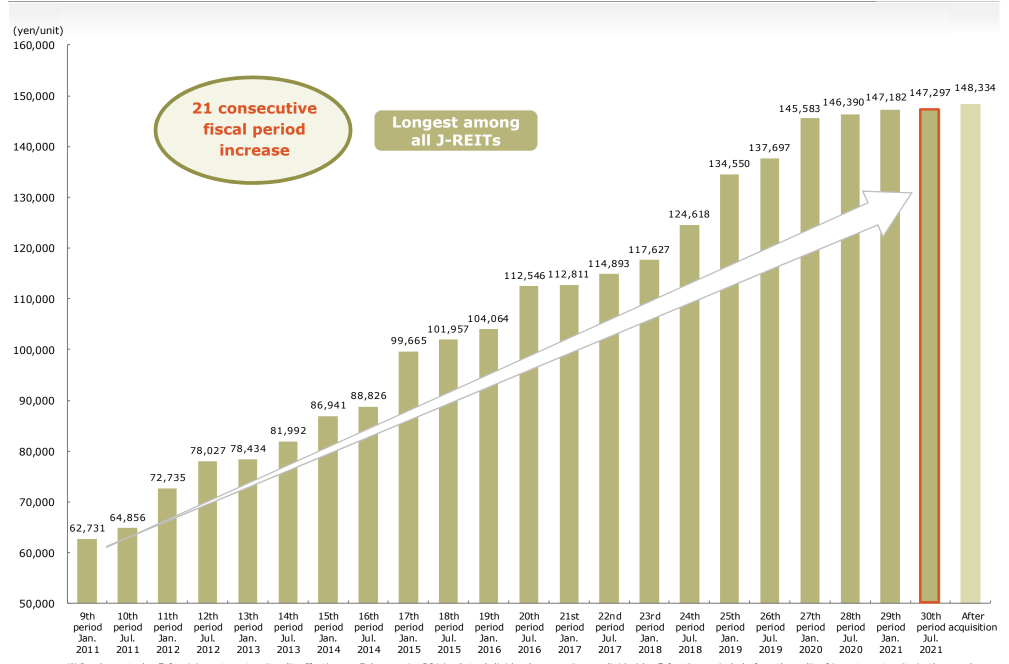
Rent trends

Rent revision saw a slight increase in rent and tenant replacement saw a slight decrease in rent

 Rent exemption and non-payment No incidents

2-6 Increase in appraisal NAV per unit





2-7 Forecasts



The 31st period is forecast to have decreased revenue and income compared with the 30th period, and DPU is forecast to remain unchanged with utilization of internal reserve. DPU for the 32nd period is forecast to be \triangle 50 yen (\triangle 1.7%) compared with the 31st period

- In the 31st period, although the impact of the contract renewal accompanying a rent decrease for the portfolio's only fixed-rent master lease with a large rent gap is offset by property acquisition, other factors caused a downward revision in income. However this income gap will be covered by the utilization of internal reserves resulting in the DPU forecast remaining unchanged.
- Although vacancy rates will increase somewhat, the increase will be limited in comparison with the average vacancy rates for offices in central Tokyo and thus will have only a minimal negative impact on revenue.

	30th period Jul. 31, 2021	31st period Jan. 31, 2022		32nd period Jul. 31, 2022
	Actual	Forecast	Difference	Forecast
Operating Highlights (million yen)				
Operating revenue	9,841	9,818	△ 22	9,799
Rent revenues	9,609	9,610	+ 1	9,592
Other operating revenues	232	208	△ 24	206
Operating expenses	3,683	3,764	+ 81	3,765
Expenses related to properties	3,325	3,428	+ 103	3,460
SG&A	357	335	△ 21	304
Operating income	6,157	6,053	△ 104	6,033
Non-operating income	1	0	△0	0
Non-operating expenses	575	572	△ 2	552
Ordinary income	5,583	5,481	△ 102	5,481
Net income	5,582	5,480	△ 102	5,480
Drawdown of reserve for reduction entry	_	95	+ 95	-
Total dividends	5,582	5,576	△ 5	5,480
DPU				
Total units outstanding (units)	1,916,330	1,916,330	_	1,916,330
DPU (yen)	2,913	2,910	△ 3	2,860
Other Indices (million yen)				
NOI	7,588	7,471	△ 117	7,437
NOI yield	3.8%	3.6%	\triangle 0.2PT	3.7%
Acquisition price (weighted average based on the number of operating days during the period)	402,910	410,737	+ 7,827	410,780

Increase/decrease factor (30th - 31st)						
•Operating revenue (∆22 mn yen)						
 Property acquisition in 31st period 	+169					
- Utilities and other revenue	+22					
 Office Rent (fixed rent master lease) 	△92					
(pass-through)	△76					
- Cancellation penalty	△44					
Operating expenses (+81 mn yen)						
- Property acquisition in 31st period	+40					
- Utilities	+25					
- Maintenance and repairs	+24					
 Property taxes for property 						
acquired in 29th period	+10					
- Property management fee	+10					
- Asset management fee	△21					
- Depreciation	$\triangle 11$					
Non-operating expenses (△2 mn yen)						
- Interest expenses, etc.						
(Property acquisition in 31st period)	+18					
- Interest expenses, etc.	△13					
- Amortization of investment unit issuance cost	△6					

Increase/decrease factor (31st - 32nd)						
•Operating revenue (Δ19 mn yen) - Office Rent (pass-through)	△22					
Operating expenses (+0 mn yen)						
Property taxesDepreciation	+21 +17					
Property management feeProperty taxes for property	+9					
acquired in 31st period	+7					
Maintenance and repairsAsset management fee	∆25 ∆25					
·Non-operating expenses (△19 mn yen)						
- Interest expenses, etc.	△17					

2-8 Highest quality portfolio among all J-REITs



Investment strategy based on long-term perspective

- Invest in properties that can be expected to maintain and improve asset value over the long run
- True premium properties in central Tokyo are sure to capture office demand by functioning as headquarters, even after the spread of telecommuting that has been triggered by COVID-19
- Invest in properties that are located in areas that can expect improved asset value for the entire area based on regional development and area management, instead of only focusing on the value of individual properties

1 Investment in central Tokyo

"Truly central and excellent location" even within central Tokyo

Even amidst Japan's declining population and changes in work styles that have been triggered by COVID-19, premium properties in central Tokyo that are "truly central" and in "excellent locations" are sure to capture office demand by functioning as headquarters



② Investing in premium properties

Property with excellent facilities, earthquake resistance and environmental performance

Premium properties with excellent facilities, high earthquake resistance, and environmental performance that offer excellent convenience, comfort, and safety will provide competitive advantages, regardless of economic trends or the spread of telecommuting that has been triggered by COVID-19



③ Value creation

Value improvement through regional development and area management

Invest in properties that can be expected to further improve profitability and asset value by continuously developing over time alongside the entire region through excellent regional development and area management, instead of only focusing on the value of individual properties





Highest property percentage in Central Tokyo among J-REITs

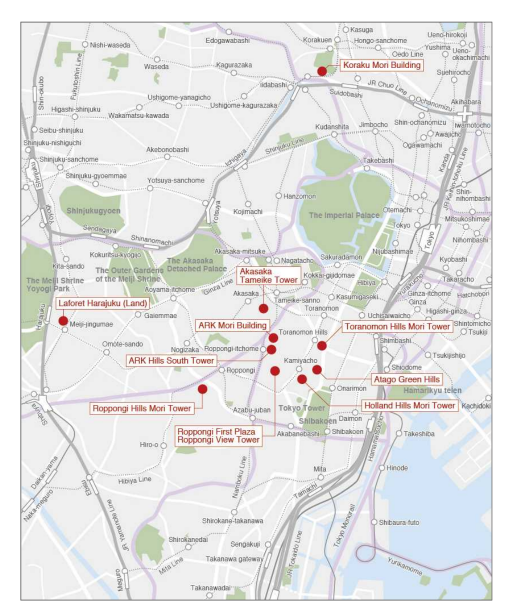


(Note) The ratios represent proportion of acquisition price to total acquisition price.

Estimated population in central Tokyo

Area	Population in 2015	Estimated population in 2045	Change	
3 central wards in Tokyo	442,000	594,000	+34.3%	
5 central wards in Tokyo	1,000,000	1,175,000	+17.5%	
Tokyo	13,515,000	13,606,000	+0.7%	
Osaka	8,839,000	7,335,000	△ 17.0%	
Aichi	7,483,000	6,899,000	△ 7.8%	
Nationwide	127,094,000	106,421,000	△ 16.3%	

(Source) Prepared by the Asset Manager based on the "Regional Population Projections for Japan (estimated in 2018)" by the National Institute of Population and Social Security Research.





Premium Properties (Excellent comfort and safety with extensive facilities)

Strong demand for headquarter offices

<Overview and facilities of representative properties>

Property name	Gross floor area	Access from the nearest station	Number of shops & restaurants	Hotel (spa)	Conference Incubation Members' club	Cultural facility Observatory	Residential SA	Green coverage of the site
Roppongi Hills	758,203㎡	Connected to Roppongi Station	224	Grand Hyatt Tokyo (NAGOMI SPA AND FITNESS)	Academyhills Ropponngi Hills Club	Mori Art Museum Tokyo City View TOHO Cinemas	Ropponngi Hills Residence	30.1%
Toranomon Hills	791,495m ² (After total completion)	Connected to Toranomon Hills Station	86 (Current)	, .	Toranomon Hills Forum ARCH	-	Toranomon Hills Residential Tower	30.4%
ARK Hills	310,979㎡	2-minute walk from Roppongi 1-chome Station	55	ANA InterContinental (THANN SANCTUARY SPA AKASAKA)	KaleidoWorks ARK Hills Club	Suntory Hall	ARK Towers	43.3%
Atago Green Hills	151,106㎡	3-minute walk from Onarimon Station	18	(Atago Green Hills SPA)	-	-	Atago Green Hills Forest Tower	51.9%

(Source) Prepared by the Asset Manager based on disclosed materials as of August 31, 2021.

(Note 1) Describes the outline of the entire areas and facilities including properties owned by MHR.

(Note 2) "Connected" under the "Access from the nearest station" describes the possible direct connection by concourse etc..









2-11 (2) Quality of assets



Earthquake-resistant feature

Lowest portfolio PML of all listed J-REITs

Best among all J-REITs

* PML refers to the probable maximum loss ratio expected to result from an earthquake. A smaller figure indicates superiority in earthquake-resistance.

	Proper	ty name	Туре	PML	Earthquake- resistant feature
	Roppongi Hills Mor		0.59%	Seismic damping	
	ARK Mori Building		0.78%	Seismic damping	
	Koraku Mori Building		Office	0.73%	Seismic damping
ľ	ARK Hills South To	Office	1.56%	Seismic damping	
	Toranomon Hills M		0.50%	Seismic damping	
	Holland Hills Mori 7		0.85%	Seismic damping	
	Akasaka Tameike		1.79%	Seismic damping	
		MORI Tower	Office	2.35%	Seismic damping
	Atago Green Hills	Forest Tower	(Partly residential)	2.34%	Seismic damping
		Plaza		5.94%	
	Roppongi First Plaza		Residential	2.20%	_
	Roppongi View To	2.20%		_	

| Environmental performance

Ratio of GB certified properties in portfolio 93.5% **In highest Ratings** 72.1%

Highest among all J-REITs

※ In acquisition price base by excluding Laforet Harajuku (Land)

CASBEE for Existing Buildings: Rank S











Roppongi Hills **Mori Tower**

Akasaka Tameike

Tower

ARK Mori Building

(MORI Tower)

Atago Green Hills Toranomon Hills Holland Hills Mori Tower **Mori Tower**

CASBEE for Existing Buildings: Rank A



Koraku Mori Building



DBJ Green Building Certification: Four stars

ARK Hills South Tower

2-12 (3) Value creation



Developments around MHR's properties (Toranomon Hills area)





Toranomon Hills Business Tower (Completed January 2020)









(c)Mariko Mori≪Cycloid V≫

An international-standard, large-scale office building with an innovation center

- Business Tower is a 36-story office tower, featuring internationalstandard, large-scale office space of approximately 96,000m², and retail facility area of approximately 7,600m².
- On the 4th floor will be a large membership-based incubation center "ARCH," which was established especially to support large enterprises' internal business restructuring and new business creation. It boasts around 3,800m² of office work space and aims to become a base for Japan's unique innovation ecosystem.
- From the first basement floor to the 3rd floor, commercial spaces with a total of 58 restaurants and stores will support global lifestyles.

 The 3rd floor will house Toranomon Yokocho, a landmark dining facility featuring offerings from famous stores from all over Tokyo.

2-13 (3) Value creation



Toranomon Hills Station Tower (Projected completion July 2023)









A super-high-rise mixed-use tower project integrating the station into the complex

- This project is developing a 49-storey, approximately 265m superhigh-rise tower with world-class 3,306m² office floors, retail facilities integrated into a plaza, and an international-standard hotel.
- The top floors will contain an extensive mixed-use facility with a forum for wide-ranging business events, a gallery and restaurants, forming a hub for new business and innovation.
- In addition to a bustling public plaza connected to the station, a pedestrian deck above Sakurada Avenue will create a multi-layer pedestrian network serving as a new transit hub for the Toranomon area.

Obtained LEED ND and WELL preliminary certification

Tokyo's first Platinum LEED ND, the highest rank



- The Toranomon Hills Area Project and Toranomon Azabudai Project have obtained preliminary certification for the top rank of Platinum of the U.S. Green Building Council's Leadership in Energy & Environmental Design (LEED) (Note1) certification in the Neighborhood Development (ND) category. Even on a global scale, it is rare for a city-center mixed-use development to obtain the rank of Platinum.
- Toranomon Hills Station Tower (Block A-1) and Toranomon Azabudai Project's Block A have obtained preliminary certification for the Council's WELL (Note2) certification and expect to obtain the top rank of Platinum after completion.







Central square in Toranomon-Azabudai Project (image)

- (Note 1) Developed by the U.S. Green Building Council, LEED is one of the world's most widespread environmental evaluation systems for buildings, evaluating building and neighborhood environmental performance through efficient water and energy usage, interior environments, sustainable material use, etc.
- (Note 2) Also offered by the Council, WELL is the world's first building standard to focus on the effect of building environments on human health and wellness. It mainly evaluates interior environments and health-related facilities and services.



Development around MHR's properties (Toranomon-Azabudai Project: projected completion Mar. 2023)



"Modern Urban Village", a city-within-a-city full of greenery and connects people

• The core concept of the "Toranomon-Azabudai Project" is a "Modern Urban Village," a unique neighborhood that will combine the sophistication of a megalopolis with the intimacy of a small village. It will be a completely new city like no other in the world. It will cover an area of approx. 8.1 ha and will feature extensive landscaping totaling approx. 2.4 ha including a 6,000m² central square.





The future version of "Hills" boasts an astonishing scale and impact

- Large central square of approx. 6,000m² is set in the center of the city and various city functions such as offices, residences, hotel, an international school, retail facilities and cultural facilities will be tightly integrated.
- Total floor area will be 861,500m², with 213,900m² of office space, approx. 1,400 residential units. Approx. 20,000 office workers and 25-30 million people per year are expected to visit.
- The main tower will soar 64 stories and 330m in height. Offices in the main tower, the West Tower and Podium Building will encourage free and creative work.







2-15 (3) Value creation



Creating community and innovation through the Area Management by sponsor

Toranomon Hills Area



Thursday Gathering (Toranomon Hills)

Partnership with world's largest innovation center

"Thursday Gathering" by Venture Café, a sister organization of Cambridge Innovation Community, promotes exchanges between participants to support the creation of new innovations.



TORANOMON FLOWER MART (Toranomon Hills Mori Tower)

Community connected by flowers

"Toranomon Flower Mart," a new market unique to Toranomon Hills serves as an intersection connecting prominent greenery in central Tokyo including Atagoyama and Hibiya Park. Unique and popular flower shops that do not usually get together gather at the same place, and workshops, etc. are also held.



ARCH (Toranomon Hills Business Tower)

Incubation Center "ARCH"

"ARCH," a large membershipbased incubation center was established especially to support large enterprises' internal business reforms and new business creation. It boasts around 3,800 m² of office work space and aims to become a base for Japan's unique innovation ecosystem.



Touring stand (Shintora-Dori)

Understanding attractiveness across Japan

"Touring Stand" is a collection of dining facilities standing side by side along the road where people can enjoy seasonal ingredients and local cuisine from across Japan including at the special event "Touring Ippinichi."

2-16 (3) Value creation



Creating community and innovation through the Area Management by sponsor

ARK Hills Area



KaleidWorks (ARK Mori Building)

Workplace where venture capital gathers

"KaleidWorks" consists of an office area where independent venture capitalists representing Japan are located and a lounge area. People who want to innovate in a wide range of fields can interact on common grounds in shared spaces.



Hills Marche (ARK Karajan Place)

Pioneer of urban markets: Hills Marche

Hills Marche is the first
Marche Japon Project of the
Ministry of Agriculture,
Forestry and Fisheries. Based
on the concept that "the best
ingredients are in the city,"
through fresh, local food we
reinforce the rich lifestyle of
ARK Hills.

Roppongi Hills Area



ARK Hills Music Week (ARK Karajan Place)

Close experience of high-quality music

"ARK Hills Music Week" is a unique music festival where people can casually enjoy high-quality music. Many specially selected music events where people of various ages and nationalities can interact with each other in the city are held during the period.



(c) Roppongi Art Night Execution Committee

Roppongi Art Night (Roppongi Hills Arena)

Art Festival representing Tokyo

"Roppongi Art Night," an art festival representing Tokyo, integrates art and the city to improve the cultural image of Roppongi and create a pioneering model of urban development through art in the metropolis Tokyo.

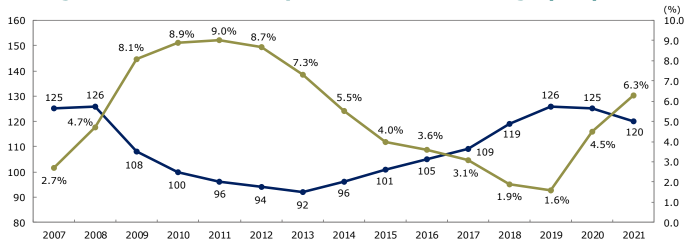
2-17 External growth



Contributed to the increase of DPU and NAV per unit by acquiring premium property in central Tokyo

- Additional acquisition of Toranomon Hills (August 2021, 7.8 billion yen). Acquisition made at a price significantly below the appraisal value, contributing to the increase in DPU and NAV
- Ability to acquire premium properties in central Tokyo without competitive bidding by utilizing the abundant and extensive property pipeline of Mori Building, the sponsor

Change in rent and vacancy rate of office buildings (Tokyo's five central wards)





(Source)

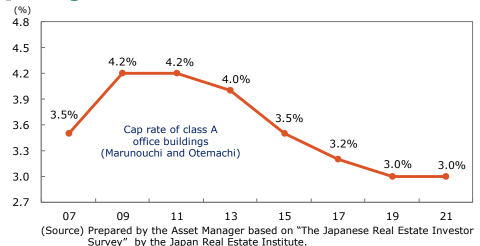
Prepared by the Asset Manager based on "Office Market Data" by Miki Shoji Co., Ltd.

(Note)

Results of a survey of major buildings with standard floor area of 100 tsubo or more in Tokyo's five central wards as of December of each year are shown. The rent index represents new asking rent (excluding common area revenue) of a standard floor, rebased to 100 as of 2010.

For 2021, the figures are based on the survey results as of July.

Change in return on real estate investment



(Note) Figures reflect the time of survey as of April each year.

Mori Building's extensive property pipeline

Total assets: 2.2 trillion yen

(as of the end of March, 2021)

Number of properties under management: 96 buildings (as of April, 2021)

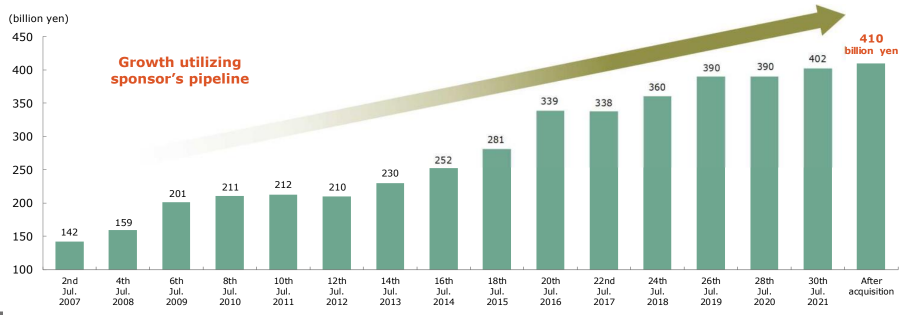


MHR has "preferential negotiation rights"

2-18 External growth



Trend in assets under management (based on acquisition price)



Acquired premium properties in central Tokyo lower than appraisal values (Acquired as of August 2, 2021)

Toranomon Hills Mori Tower



7,870 million yen
9,856 million yen
Minato-ku, Tokyo







Discount of acquisition price to appraisal value (Note 2)

Building age

6.6 years

PML

0.50 %

Recent office acquisition by listed REITs (Note 1) $\triangle 6.2\%$ 22.0 years

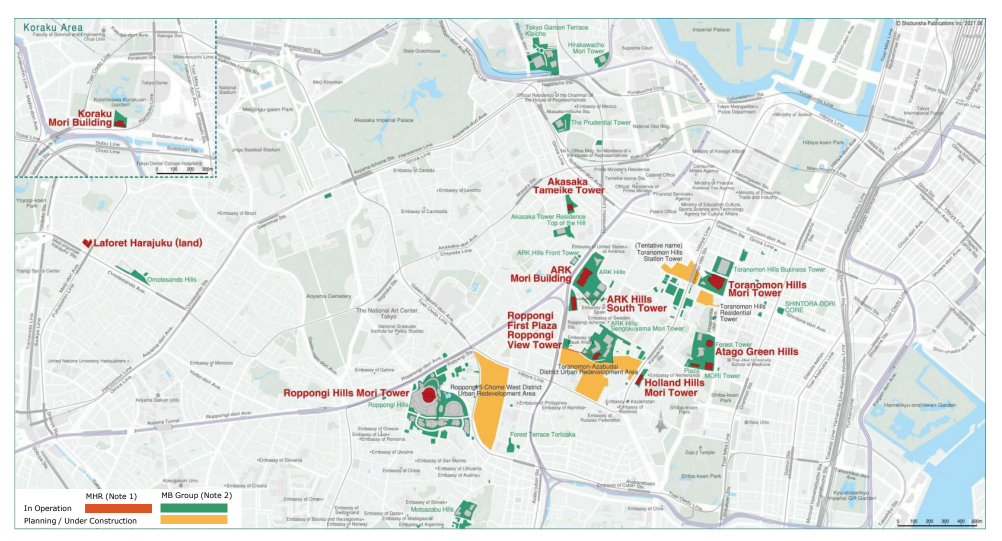
4.33%

(Note 1) Average based on information of acquisitions (23 properties) disclosed from August 2020 to January 2021. (Note 2) Discount of acquisition price to appraisal value = (Acquisition price – appraisal value) / appraisal value

2-19 External growth



Mori Building Group's involvement



(Source) Prepared by the Asset Manager based on Mori Building's "Mori Building Handy Map Mori Building Map/Home Route Support Map 2021."

(Note 1) Some of the properties have been partially acquired and held by MHR.

(Note 2) Properties are developed, owned, managed and planned for development by Mori Building Group, and there are no properties currently anticipated to be acquired by MHR.

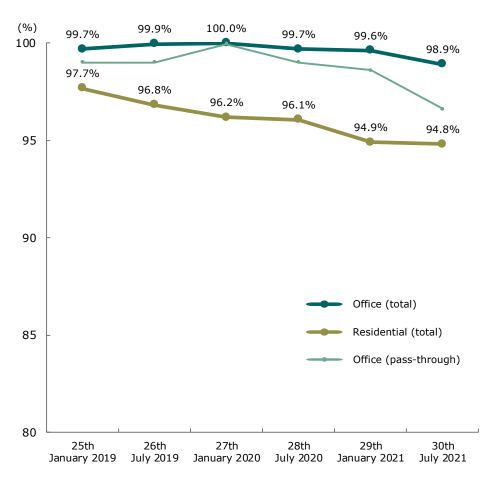
2-20 Internal growth



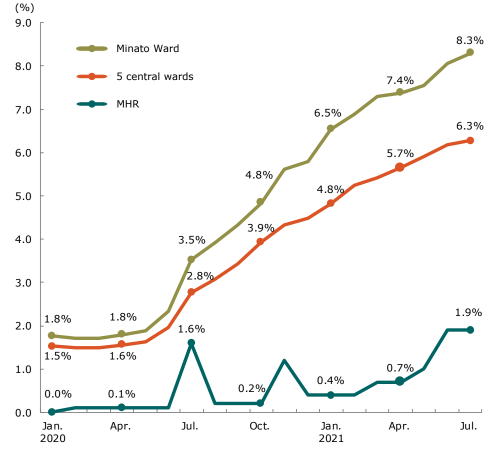
Maintained high occupancy rate amidst COVID-19 pandemic

- Even as office vacancy rates rose in the five central wards, including Minato Ward, the impact on MHR's properties has been limited due to their excellent location and quality
- In the 30th period, regarding office rents (pass-through type), rent revision saw a slight increase in rent and tenant replacement saw a slight decrease in rent. While the occupancy rate for some residential properties has decreased, the overall portfolio impact has been minimal

Trend in occupancy rates



Comparison of Vacancy Rates in Central Tokyo Offices (since January 2020)



(Source) Prepared by the Asset Manager based on "Office Market Data" by Miki Shoji Co., Ltd.

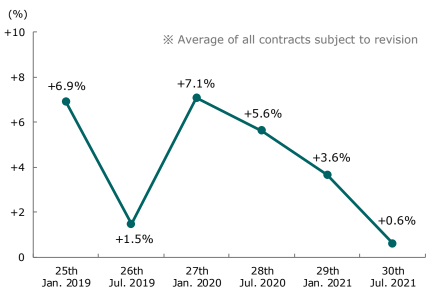
(Note) Figures of "Mori Hills REIT" are the total figures for the office sections of all owned properties.

2-21 Internal growth

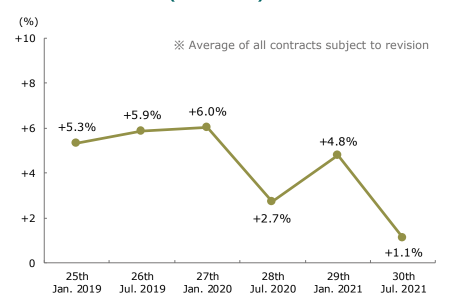


Result of rent revision and tenant replacement (pass-through type)

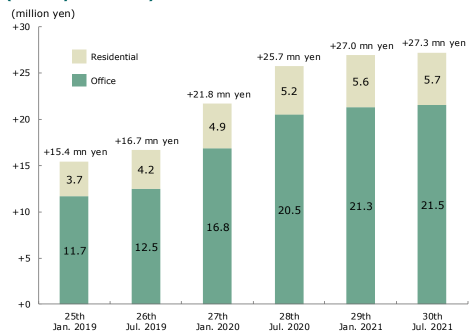
Rent revision rate (Office)



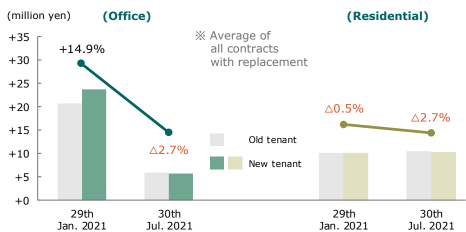
Rent revision rate (Residential)



Net impact of rent revisions accumulated since 25th period (Monthly rent basis)



Net impact on increase/decrease of tenant replacement (Monthly rent basis)

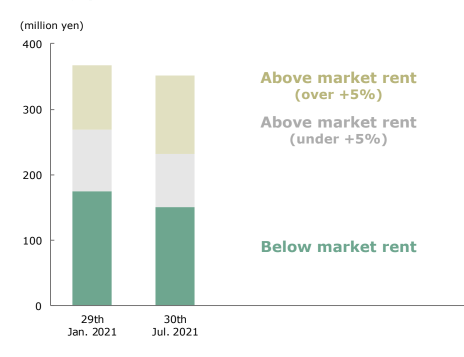


2-22 Internal growth



Comparison with office market rent (pass-through type)

Rent gap (Total monthly rent)



Rate of rent gap

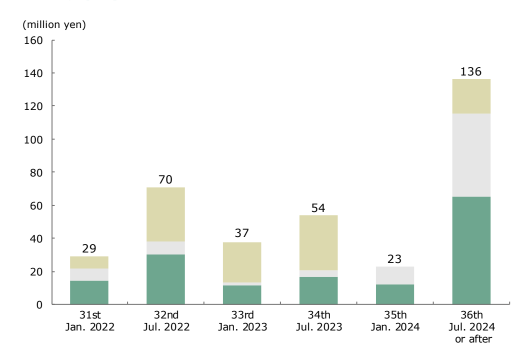


(Note 1) Market rent is based on the report by CBRE K.K.

(Note 2) Rent gap = Total tenants' rent \div "Total market rent" - 1

(Note 3) Figures reflect move outs of end tenants confirmed as of July 31, 2021

Rent gap by revision (Total monthly rent)



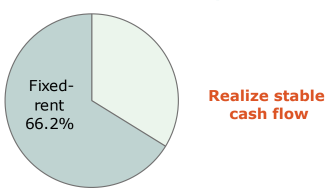
- The rent gap has narrowed with rent revision seeing a slight increase in rent and tenant replacement seeing a slight decrease in rent
- Even as office vacancy rates rise in central Tokyo, the increase in vacancy rates for MHR's properties has been limited. MHR will aim for the maintenance of overall rental income

2-23 Internal growth



Overview of fixed rent master lease

Ratio of fixed rent master lease (after new acquisition)



- Structural changes to office demand will not impact premium properties in central Tokyo
- Display a defensive posture to the temporary uptick in vacancy

Realize stable cash flow in both the short term and the mid to long term

Monthly rent by contract expiration

Dranarty nama	Total monthly rent	% of portfolio	Breakdown	Leased floor area	Payer of	Monthl	Expiration of the lease			
Property name	(mn yen) total rent of property (m ²)		management associated fee	2022	2023	2024	2025 or after	agreement		
			23rd & 24th	8,993.45		_	_	_	99.2	Jul. 2026
		29.4%	19th & 22nd	8,609.47		_	95.0	_	_	Sep. 2023
Roppongi Hills Mori Tower	475.2		20th	3,879.19	- MHR			42.8	_	Jul. 2024
(10 floors)			28th	4,460.13		_	_	_	49.2	Sep. 2025
			25th	4,156.66		_	_	_	45.8	Jan. 2026
			26th, 27th & 29th	12,942.64		_	_	_	142.9	Mar. 2026
	225.2	13.9%	13th/12th & 22nd	7,952.55		_	_	_	77.9	Jan. 2026
ARK Mori Building (8 floors + DHC)			23rd & 25th	5,742.95	MHR	_	_	_	55.5	Jan. 2026
			4th, 15th & 24th	7,680.52	o.		_	_	73.8	Jan. 2026
			DHC	3,212.41	Master lessee		17.9	_	_	Mar. 2023
Atago Green Hills (approx. 32.9% of entire property)	168.7	10.4%	Office, residential & retail	29,667.58	Master lessee	168.7	_	_	_	Apr. 2022
Toranomon Hills Mori Tower (approx. 10.8% of entire property)	201.6	12.5%	Part of 28th to 35th floors	19,046.16	MHR	201.6	_	_	_	Jul. 2022
Total	1,070.8	66.2%				370.3	113.0	42.8	544.6	
. Stai	2,570.0	331270				(34.6%)	(10.6%)	(4.0%)	(50.9%)	

(Note) Figures reflect the acquisition as of August 2, 2021.

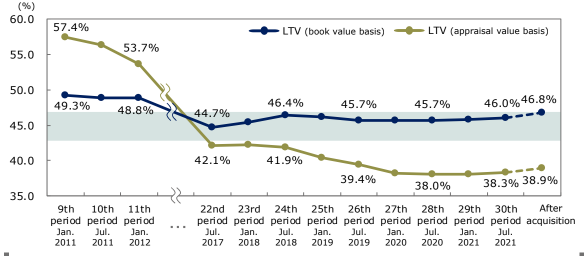
2-24 Financial management



Maintaining a strong financial structure with a credit rating (JCR) of AA (stable), and LTV (appraisal-value basis) of 38.3%

- The fund procurement environment has not changed despite the COVID-19 pandemic, and because the interest rate for new debt is below the interest rates of existing debt, financial costs are expected to decline upon refinancing
- The policy is to continue to maintain LTV (book-value basis) in the mid-40% range and the average remaining duration of debt at 4.0 years or longer. Green bonds have been issued (February 2021: 2.0 billion yen, July 2021: 1.8 billion yen)

Reduction in LTV



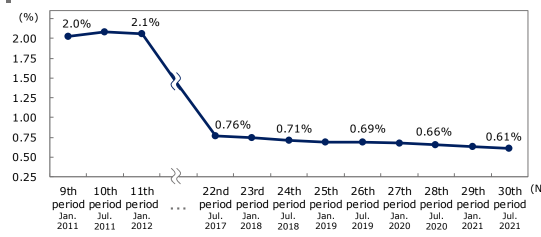
Overview of debt financing

	End of 29th period Jan. 31, 2021	End of 30th period Jul. 31, 2021
Debt Balance	184,422 mn yen	186,222 mn yen
LTV (book value basis) ^(Note 1)	45.8%	46.0%
LTV (appraisal value basis) ^(Note 2)	38.1%	38.3%
Avg. remaining duration	4.6 years	4.5 years

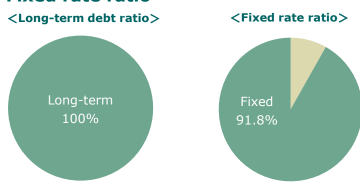
(Note 1) LTV (book value basis) is calculated as [Interest bearing debt /Total assets].

(Note 2) LTV (appraisal value basis) is calculated as [Interest-bearing debt/Appraisal value based total assets (Total assets + Total appraisal value - Total book value)].

Reduction in average interest rate (including borrowing expenses)



Long-term debt ratio/ Fixed rate ratio

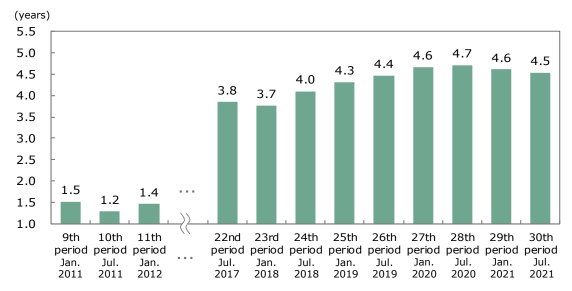


(Note) Total interest-bearing debt cost is calculated as [(interest expenses + interest expenses on investment corporation bonds + borrowing expenses + amortization of investment corporation bond issuance costs) × 365 ÷operating days during each period ÷average interest-bearing debt balance during each period].

2-25 Financial management



Extension in remaining duration of debt



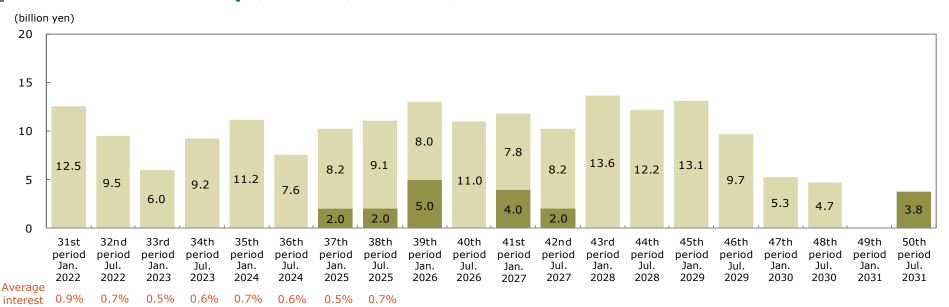
Rating

Japan Credit Rating (JCR)

Long-term issuer rating: AA (Stable)

Overview of maturity (as of July 31, 2021)

rate



2-26 Sustainability initiatives



Important ESG Issues (Materiality)

Materiality		Main Initiatives	Main related SDGs
E Environment	 Reduce greenhouse gas emissions and promote energy saving at owned properties Use of renewable energy 	 Participate in Japan Climate Initiative Support the TCFD recommendations Promote energy savings (such as introducing the energy saving technologies) Expand use of renewable energy 	7 ATRIMATOR 9 ARTITION MINISTRATIO 11 ARTITION THE 133 ARTITION TO A ARTITION THE 133 ARTITION THE 134 ARTI
	Coexist with nature	 Promote greenery and take measures against heat island Protection of biodiversity 	11 SANDANIANE 15 NO.
	Response to sustainability certifications	 Various initiatives to obtain Green Building certifications and make improvements Implement training regarding Green Building 	7 (1989)(1997) 11 (1993)(1997) 12 (1993)(1997) 12 (1993)(1997) 13 (1993) 1
	 BCP measures (disaster prevention and building resilience) Tenants' health, comfort and convenience 	 Enhance BCP Measures Strengthen emergency management systems and implement general disaster-readiness training Initiative for barrier-free accress Due diligence when acquiring real estate Conduct Tenant Satisfaction Survey 	3 GOOD HEARTH 8 ECCHY WORK AND 11 DESTRUMENT OFFE AND THE PROPERTY OF THE P
S Social	Respect for human rightsPromote diversity	 Create an appropriate environment for a whistleblower system Implement human rights and diversity training (including LGBT) Create a pleasant working environment for women 	5 cours 10 cours \$\frac{1}{2}\$
	Talent development	 Provide personnel evaluations and feedback from diverse perspectives including compliance and ESG initiatives Provide various training and qualification acquisition systems based on courses 	4 (BLUETY B) (COUNTS (AB)
	 Promote a healthy and comfortable work environment and improve employee's work/life balance Increase employee's satisfaction 	 Promote paid holiday acquisition and overtime work reduction Maintain systems for employee safety and health management Implement health checks Conduct Employee Satisfaction Survey 	3 departments 8 secret resistant Department of the part of the par
	Mutual communication with Stakeholders	See "ESG Report"	17 Martine acus
G Governance	 Strive for fair and effective corporate governance Adhere to compliance and corporate ethics Prevent conflict-of-interest transactions Identify risks and manage responses Respond to requests for ESG information disclosure 	 Implement evaluation of the effectiveness of the board of directors Conduct compliance training including fraud prevention Regularly expose risks, as well as monitor and respond to risks appropriately Enhance ESG information disclosure on the website Issuance of ESG Report 	16 Mes; series And the Control of t

2-27 Sustainability initiatives



GRESB Assessment



In the 2020 GRESB Real Estate Assessment, MHR received a "Green Star" rating for the ninth consecutive year, and received the highest evaluation of "5 Stars" in the GRESB Rating (Note).

(Note) The comparative assessment of the overall score was initially introduced in 2016. It is a global ranking utilizing a five-star scale ("5 Stars" as the highest rank).

GRESB is an annual benchmarking assessment to measure ESG (Environmental, Social and Governance) integration of real estate companies and funds, as well as the name of organization which runs the assessment. It was founded in 2009 by a group of major European pension funds who played leading roles in launching Principles for Responsible Investment (PRI).

ESG Report (Japanese)



This report describes the overall efforts of MHR and the Asset Manager Mori Building Investment Management Co., Ltd. to contribute to the realization of a sustainable society and to maximize unitholder value over the medium to long term.

URL: https://www.mori-hills reit.co.jp/Portals/0/images/ir/ir_pdf/ESG_Report_2020.pdf

MHR's Website



The pages dedicated to ESG have expanded, and information is proactively disclosed.

URL: https://www.mori-hillsreit.co.jp/en/outline/Sustainability/tabid/171/Default.aspx

2-28 TCFD summary



Information reporting based on TCFD recommendations

MIM announced its support for the recommendations issued in June 2017 by TCFD (the Financial Stability Board's Task Force on Climate-related Financial Disclosures), which was established by The Financial Stability Board (FSB).



MIM will press ahead with risk management and initiatives for climate change based on the recommendations and carry out information disclosure.

Indicators and Targets

With 2013 as the baseline year, we are targeting a 25% reduction in CO2 emission intensity for the total calculated floor area of MHR and MIM's offices and properties owned by MHR by 2024 and a 30% reduction by 2030.

The targeted intensity is for the total of Scope 1 and Scope 2.

<Carbon Dioxide Emission and Intensity>

Short-range objective (year 2024)	Long-range obj			erforman year 2020		(t-CO ₂) 50,000	ſ					(kg		2/m²) 125
25% reduction (intensity basis: vs year 2013)	30% reduct (intensity bas vs year 2013	is:	(in	6% reductions tensity bases year 201	sis:	40,000	10	6.3	103.7	101.0	95.9			100
					nit:t-CO2)	,								
	Year 2016	Year 2017	Year 2018	Year 2019	Year 2020					31,894	31,251	81.5		
Scope 1	1,487	1,626	1,843	1,767	1,718	30,000	- 29	,150	29,337			28,493	-	75
Scope 2	18,321	18,376	19,285	18,952	16,151									
Scope 3	9,341	9,335	10,766	10,531	10,624	20,000	-						-	50
Total	29,150	29,337	31,894	31,251	28,493									
Verification/Guarantee r	ate 80.7%	78.9%	77.4%	77.4%	77.7%	10,000	-						-	25
Cover rate	86.8%	87.0%	87.4%	87.6%	87.8%	0			,					0
							Year	2016	Year 2017	Year 2018	Year 2019	9 Year 2020)	-

2-29 TCFD summary



Strategy

Climate-Related Scenario Analysis

This analysis aims to understand the future risks and opportunities that climate change-driven extreme weather and rising social demand for climate change countermeasures present to MHR and MIM, verify the efficacy of current climate change countermeasures and serve in future strategy formulation as necessary. In accordance with the TCFD's recommendations, we have analyzed both the 2°C and 4°C scenarios, aiming to ensure resilience in varying weather conditions and social environments and achieve sustainable business growth.

Risk type	Driving Forces	Risk		mpact and aximizing 4℃ Scenario	Opportunities and Countermeasures
	Increased pricing on GHG emissions	Increased carbon tax burden • Taxation on owned properties for their GHG emissions due to carbon tax	Medium Long-term	_	Reduce GHG emissions •Increase percentage of renewable energy •Introduce energy-saving equipment and energy management system
Transition risks	Mandates on and regulation of existing	Increased investment in repair work and facilities to respond to regulations	Small	Small	Reduce utility costs • Renovation to meet building energy-saving
	products and services	 Strengthening of standards for energy conservation (zero-energy building, ZEB) of buildings and introduction of regulations on total emissions 	Medium- term	Medium- term	standards (ZEB) • Invest in facilities
	 Substitution of existing products and services with low-carbon options 	Reduced demand for properties that perform poorly in energy conservation	Small	Small	Increased demand for highly energy-saving properties
	 Changing consumer behavior and preferences 	•Increased number of tenants who emphasize energy conservation due to increased environmental awareness	Long-term	Long-term	Acquire Green Building CertificationsDisclose environmental performance information
	Increased stakeholder concerns or	Increases in fund-raising costs • Buildings that do not save much energy lose value	Small	Small	Lower fundraising costs • Increase ESG evaluation rating
	negative feedback	as ESG investors multiply	Long-term	Long-term	•Conduct green financing
Physical risks	Increased severity of extreme weather	Increases in repair costs for damages to owned properties and degradation of existing assets	Small	Small	Own highly resilient properties Take appropriate measures based on flood risk
	events such as typhoons and floods	 Damage and destruction to owned properties due to typhoons or floods 	Long-term	Long-term	assessment
	Rising mean temperatures	Increases in utility costs	Small	Small	•Introduce energy-saving technology and increase the green ratio
	gsa taparataras	Increases in utility costs	Long-term	Long-term	Work with tenants to save energy

2-30 TCFD summary



2°C Scenario World: Low-Carbon Society (as of 2050)

<Analysis Result>

The 2°C scenario presents significant transition risks particularly if Japan introduces a high carbon tax to reduce CO2 emissions and MHR's property management costs increase due to taxes on properties' CO2 emissions and renovations to meet stricter energy-saving standards and other environmental regulations. Stricter regulations will also impact tenants' office selection, reducing demand for properties that save less energy than their peers. Furthermore, if we own a large number of such properties, the cost to raise funds from investors and lenders could also increase.

In preparation for a transition to the low-carbon society of the 2°C scenario and its accompanying risks, MHR has mainly acquired its portfolio of highly energy-saving properties and those with high-level green building certifications to maintain competitiveness, and actively updates facilities on a continuous basis, so we deem these risks to have a limited impact on business.

Weather

Generally, stay the same

- · Little change in typhoon frequency
- Little change in Japan's flood frequency
- Slight rise in utility fees due to temperature increase



Government

Aggressive climate change policy

- Introduction of high carbon tax
- More government promotion of ZEBs, stricter energy-saving standards



Investors/lenders

Increased ESG investment/lending

- Demand for more corporate ESG reporting
- Lower fundraising costs for owners of highly energy-saving properties



MHR

Limited increase in energysaving investment

- Some increase in investment to meet energy-saving standards but limited
- Increase in carbon tax burden
- Steady demand for highly energy-saving properties



Clients (tenants)

Focus on energy saving in office selection

 More tenant demand for highly energy-saving properties



2-31 TCFD summary



4°C Scenario World: Intensification of Natural Disasters (as of 2050)

< Analysis Result >

The 4°C scenario forecasts increased renovation costs due to intensifying extreme weather and increased utility costs due to higher average temperatures.

Because MHR invests in highly energy-saving, resilient properties located in areas with low flood risk, we deem these risks to have a limited impact on business.

Weather

Increase in extreme weather frequency

- Increase in strong typhoon frequency
- Doubling of Japan's flood frequency, increase in risk of property flooding
- Rise in utility fees due to temperature increase

Government

Passive climate change policy

- · No introduction of additional carbon tax
- Limited government promotion of ZEBs, energy-saving standards



Investors/lenders

Increase in importance of physical risk

- Little change in demand for corporate ESG reporting
- Lower fundraising costs for owners of highly resilient properties



MHR

Limited natural disaster countermeasures/energy-saving investment

- Some property repair costs, operating loss, etc. but limited
- Limited investment to meet energy-saving standards
- Steady demand for highly resilient properties



Clients (tenants)

Focus on disaster response in office selection

 More tenant demand for highly resilient properties



2-32 MHR's representative property (1) Roppongi Hills















Roppongi Hills

Since its opening in 2003 as Japan's largest ever urban redevelopment at about 11.6 hectares, more than 40 million people have visited Roppongi Hills each year from all over the world. As this community has matured, Roppongi Hills has only multiplied its global magnetic attraction. Japan real estate development had been limited by an economic perspective until Mori Building revolutionized the concept by creating a community where humanity, culture, interaction and vision toward the next era is born.

Office

Roppongi Hills Mori Tower

Roppongi Hills Mori Tower is the main tower of Roppongi Hills and is 54 floors above ground and 238 meters high and has established itself as a landmark of Tokyo. Offices located from the 8th floor to the 48th floor boast floor plates of about 1,360 tsubo (about 4,500m²), among the largest floor areas of skyscrapers in Japan. It is a state-of-the-art office building with an ultra high-speed network, outstanding earthquake resistance performance and thorough security.



Cinema TOHO Cinemas Roppongi Hills

One of the top cinema complexes in Japan, TOHO offers nine movie screens, a variety of daily show times and facilities with unprecedented comfort and functions. These theaters ushered in a whole new culture of movie going in Roppongi.



Museum Mori Art Museum

"The world's nearest art museum to the sky", the museum collaborates with a network of highly respected international art museums to create a space to appreciate the world's top modern art. It is open until 10 pm during exhibitions to welcome visitors after work or dinner.



Residence Roppongi Hills Residence

In Roppongi Hills where international cultural is fostered and people come to interact, Mori Building designed these residences with the comfort of the people as a top priority, to provide the template for a "new life overflowing with affluence and warmth".



Retail Shops and Restaurants

Retail facilities are comprised of more than 200 "only one" shops and restaurants divided into four areas with different concepts. There are many shops on the lower floors of the buildings and on the street so visitors can enjoy shopping, eating and drinking while walking around the open spaces that are full of greenery.



Hotel Grand Hyatt Tokyo

Grand Hyatt Tokyo offers a dynamic city space featuring 10 highly distinctive restaurants and bars, 387 guestrooms designed for the highest level of relaxation, 16 banquet facilities and much more. The wide range of facilities inside the hotel and in Roppongi Hills enable guests to enjoy leisurely time at the hotel to the fullest extent.



Stable Supply of Power from Independent Power Station

Roppongi Hills uses its own energy plant (a specially designated power supply business facility) to supply electrical power to the area. Because this plant uses city gas (medium pressure gas) as the fuel, it is not affected by power restrictions on the use of electricity and is able to provide an extremely stable supply of electricity. The use of a power supply with triple redundant safety allows the building to construct a power supply system with high reliability.

2-33 MHR's representative property (2) Toranomon Hills















Toranomon Hills

Toranomon Hills is located in the "Special Zone for Asian Headquarters" where Tokyo Metropolitan Government seeks to attract foreign companies. This building is Tokyo's new landmark and consists of Japan's first Andaz hotel "Andaz Tokyo", high-specification offices, a high class residential area with outstanding views where hotel services are available, international-standard conference facilities and commercial facilities to supports various urban functions, along with an open space of about 6,000m².

Office

Toranomon Hills Mori Tower

Offices occupy the 6th to the 35th floors of "Toranomon Hills Mori Tower", a super high rise tower with 52 floors rising 247 meters above ground with a gross floor area of 30,000 tsubo. Standard rent floors' average size are about 1,000 tsubo (about 3,300m²) with a ceiling height of 2.8 meters and they provide flexible and comfortable workspaces without pillars. Six transit stations and 11 lines are nearby and provide access to Haneda Airport which makes this building an optimal global business base.

Mori Building-Managed Projects Kasumigaseki Common Gate Projects in-progress by Other Developers Ginza Line Tokyo Metro Ginza Line Shimbashi Tamuracho District AKASAKA INTERCITY AIR Global Square Toranomon Toranomon Hills Business Tower 2-chome Toranomon Hills Sta (tentative name) The Okura Tokyo Toranomon Hills Mori Tower Hibiya Line Toranomon Hills Station SHINTORA-DORI CORE Japan Meteorological Agency Toranomon & Minato City **Education Center** Toranomon Hills Residential Tower Tokyo World Gate

Residence Toranomon Hills Residence

Pleasing views of central Tokyo landmarks such as Tokyo Tower, Rainbow Bridge, Tokyo Sky Tree and the open green space of the Imperial Palace can be viewed from residences located on the 37th to 46th floors. Hotel services in cooperation with Andaz Tokyo are available.



Retail Shops and Restaurants

With the concept of "Communication Hub", restaurants are designed to provide international cuisine that satisfy customers from Japan and overseas. Various people such as office workers, conference attendees and hotel guests gather in this space uniquely designed to facilitate communication.



Hotel Andaz Tokyo

Hyatt's boutique lifestyle hotel "Andaz Tokyo" is Japan's first Andaz. Andaz means "personal style" in Hindi. The hotel values the individuality of the area and incorporates the charm of the land into design and its' service.



Evolving as an International Urban Center and a Global Business Hub

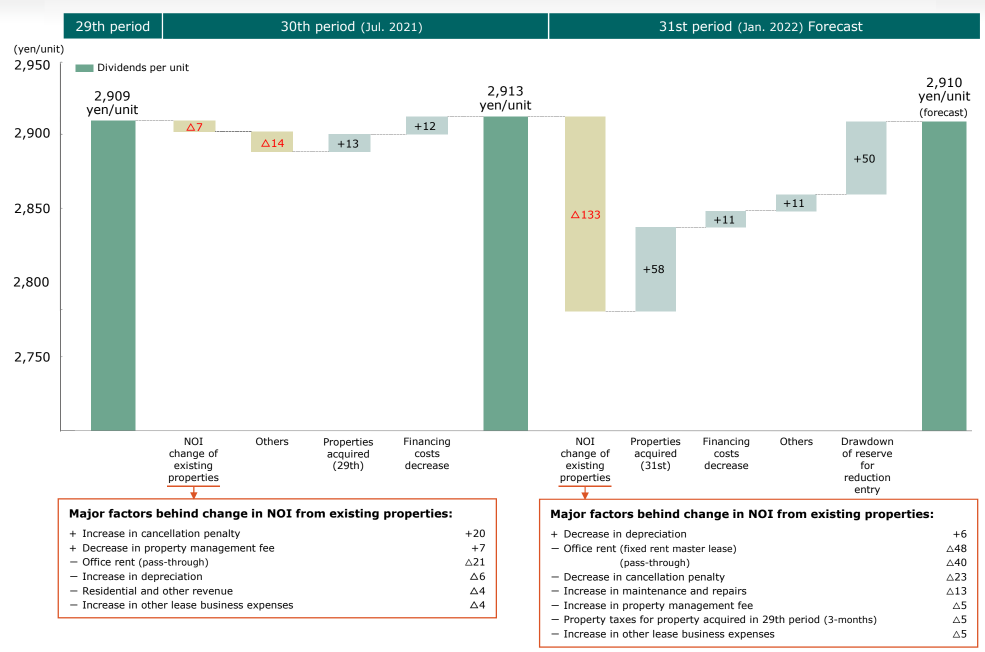
Upon completion of Toranomon Hills Business Tower, Toranomon Hills Residential Tower and the currently planned Toranomon Hills Station Tower (tentative name), the total area of the Toranomon Hills complex including Toranomon Hills Mori Tower will reach about 7.5 hectares and about 800,000m² of the total floor space. The area will evolve into a true "international unban center and a global business hub" with integrated functions such as international standard offices, residences, hotels, retail facilities and transportation infrastructure.

3. Operation highlights



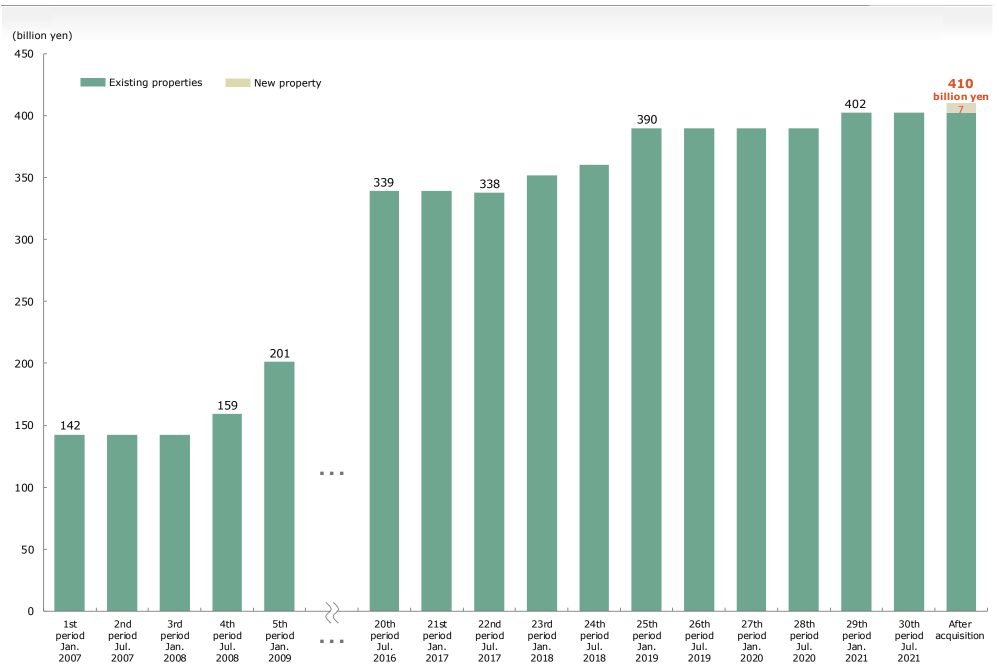
3-1 Factors that led to changes in dividends per unit from the previous fiscal period





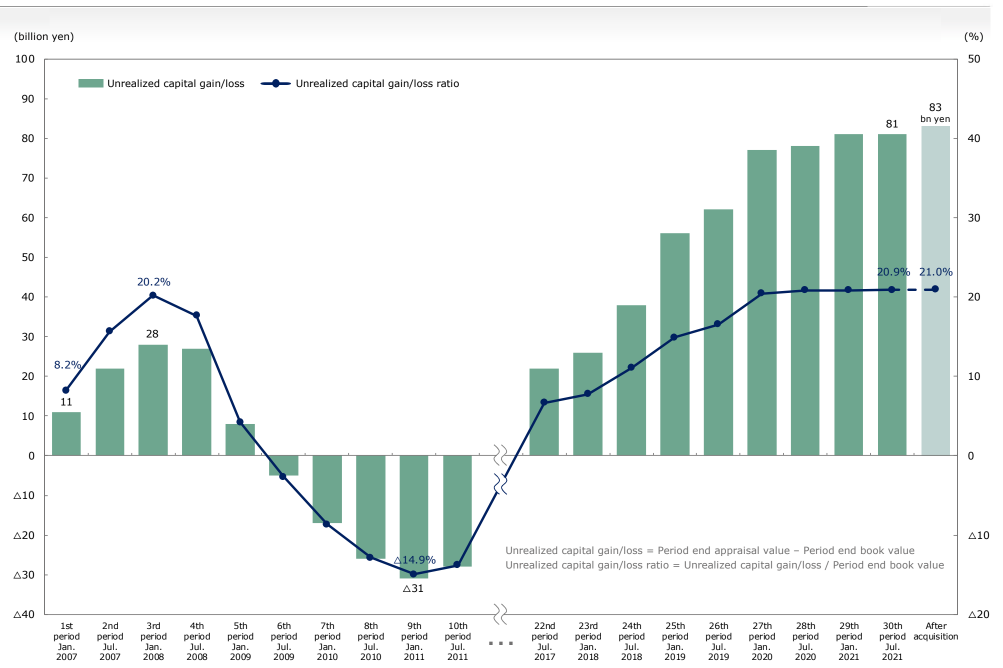
3-2 Change in assets under management





3-3 Change in unrealized capital gain/loss





3-4 Appraisal value



(million yen)

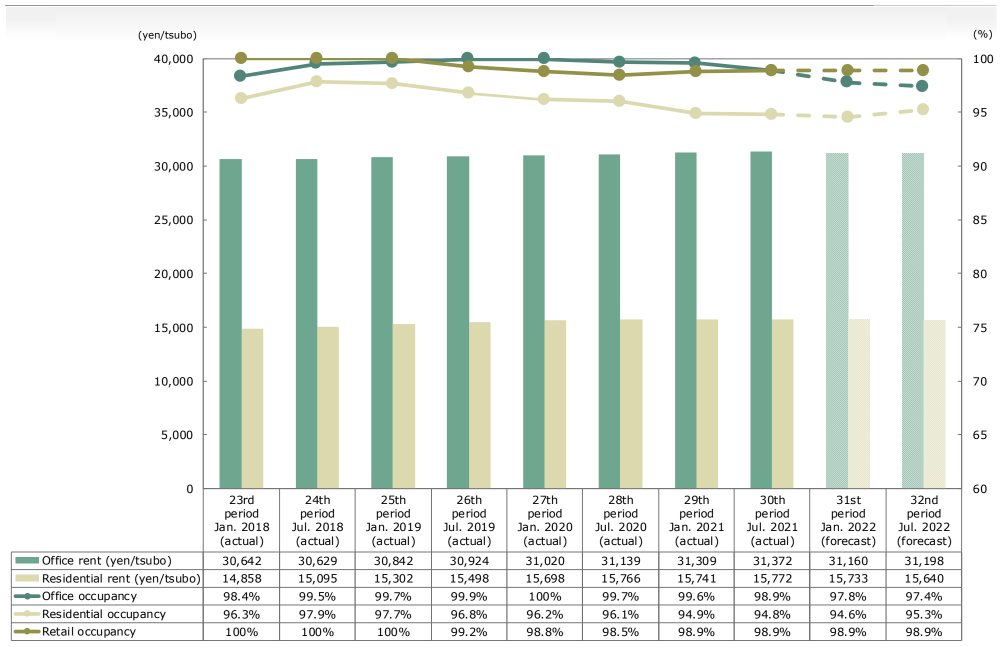
													(million yen)
Principal use	Property name				As of end of Jan. 31		As of end of 30th period Jul. 31, 2021						Unrealized capital
			Property No.	Acquisition price	Book value	(A) Appraisal value (Note 1)	Yield (Direct capitalization method)	(B) Appraisal value (Note 1)	Yield (Direct capitalization method)	Discount rate (DCF)	Terminal yield (DCF)	Difference (B) — (A)	Difference (B)/(A) — 1
	Roppongi Hills Mori Tower	O-0	115,380	111,379	146,300	2.8%	146,700	2.8%	2.5%	3.0%	400	0.3%	35,320
	ARK Mori Building	0-1	62,480	61,490	63,900	3.2%	63,900	3.2%	2.9%	3.4%	0	0.0%	2,409
	Koraku Mori Building	0-4	27,200	24,711	25,500	3.4%	25,440	3.4%	3.0%	3.7%	△ 60	△ 0.2%	728
	Akasaka Tameike Tower	0-6	43,930	41,473	34,800	3.2%	34,800	3.2%	2.9%	3.4%	0	0.0%	△ 6,673
Office	Atago Green Hills	0-7	42,090	40,086	47,100	3.4%	46,102	3.4%	2.9%	3.6%	△ 998	△ 2.1%	6,015
	ARK Hills South Tower	0-8	19,150	18,621	25,200	3.0%	25,100	3.0%	2.8%	3.2%	△ 100	△ 0.4%	6,478
	Toranomon Hills Mori Tower	0-9	48,430	47,869	60,032	2.6%	60,367	2.6%	2.3%	2.8%	335	0.6%	12,497
	Holland Hills Mori Tower	O-10	16,330	16,251	21,800	3.2%	21,900	3.2%	2.8%	3.4%	100	0.5%	5,648
	Sub total		374,990	361,885	424,632	_	424,309	_	-	-	△ 323	△ 0.1%	62,423
	Roppongi First Plaza	R-3	2,100	2,233	2,610	3.8%	2,680	3.7%	3.5%	3.9%	70	2.7%	446
Residen tial	Roppongi View Tower	R-4	4,000	4,063	3,400	3.9%	3,520	3.8%	3.6%	4.0%	120	3.5%	△ 543
	Sub total		6,100	6,297	6,010	_	6,200	_	-	_	190	3.2%	△ 97
Retail and others	Laforet Harajuku (Land) (Note 2)	S-1	21,820	22,074	41,000	3.8%	41,200	_	3.8%	_	200	0.5%	19,125
	Sub total		21,820	22,074	41,000	_	41,200	_	_	-	200	0.5%	19,125
	Total		402,910	390,256	471,642	-	471,709	_	_	-	67	0.0%	81,452

(Note 1) "Appraisal values" at the end of each fiscal period are based on the Ordinance Concerning Calculation of Investment Corporations, asset valuation methods and standards defined in the Articles of Incorporation of the Company and rules defined by the Investment Trust Association. Figures in the property appraisal reports created by Japan Real Estate Institute are indicated for properties other than ARK Hills South Tower and figures in the property appraisal report created by Daiwa Real Estate Appraisal Co., Ltd. are indicated for ARK Hills South Tower, respectively.

(Note 2) For Laforet Harajuku (Land), value in the "Yield (Direct capitalization method)" column for the 29th period shows the discount rate used in the DCF analysis.

3-5 Changes in the rent and occupancy rates



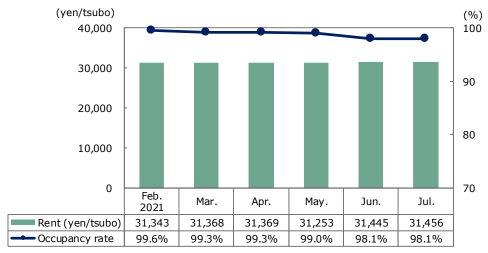


(Note) The above rents and occupancy rates indicate the average rent and the average occupancy rate during relevant fiscal periods.

3-6 Tenant status by month and major tenants



Office: Rent and occupancy rate

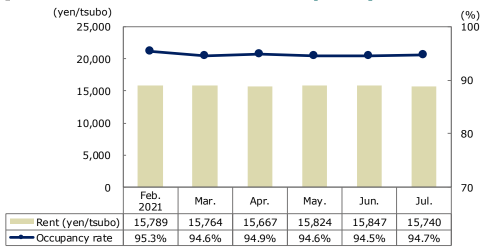


Top 5 tenants

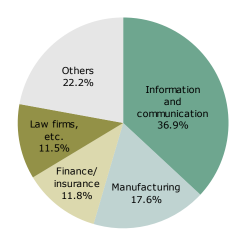
End tenants	Property name	Leased space (Note 1)	Ratio
Mori Building Co., Ltd.	Roppongi Hills Mori Tower ARK Mori Building Koraku Mori Building Atago Green Hills Toranomon Hills Mori Tower	113,949.93 m²	65.3%
Mylan Seiyaku Ltd.	Holland Hills Mori Tower	3,458.53 m ²	2.0%
Mitsubishi UFJ Research and Consulting Co.,Ltd.	Holland Hills Mori Tower	3,436.90 m ²	2.0%
Mori Building Ryutsu System Co., Ltd.	Laforet Harajuku (Land)	2,565.06 m ²	1.5%
Japan Worker's Credit Fund Association	Koraku Mori Building	1,851.87 m ²	1.1%
Total of top 5 tenants		125,262.29 m ²	71.8%

(Note 1) Leased space is the lease area stated in the lease contract with the end tenant. It is multiplied by the relevant percentage of ownership for each properties.
(Note 2) This indicates the figures as of July 31, 2021.

Residential: Rent and occupancy rate



Tenant Contribution by Industry Type-Office



(Note 1) As for fixed rent master lease, ratios are based on monthly rents of tenants who are actually using the floor areas as of July 31, 2021.

It is multiplied by the relevant percentage of ownership for each property.

(Note 2) Business types are classified by the Asset Manager.

3-7 Financial overview (as of July 31, 2021)



Long-term debt ratio/Fixed rate ratio



| Major financial indicator

	End of 29th period Jan. 31, 2021	End of 30th period Jul. 31, 2021
Debt balance	184,422 mn yen	186,222 mn yen
Long-term loan	167,422 mn yen	167,422 mn yen
Investment corporation bonds	17,000 mn yen	18,800 mn yen
LTV (Book value basis) (Note 1)	45.8%	46.0%
LTV (Appraisal value basis) (Note 2)	38.1%	38.3%
DSCR (Note 3)	16.3x	17.0x
Avg. remaining duration	4.6 years	4.5 years
Weighted avg. interest rate	0.46%	0.45%

(Note 1) LTV (Book value basis) is calculated as [Interest bearing debt/Total assets].

(Note 2) LTV (Appraisal value basis) is calculated as [Interest-bearing debt/Appraisal value based total assets (Total assets +Total appraisal value—Total book value)].

(Note 3) DSCR is calculated as [Net income before interest expenses +Depreciation/ Interest expenses].

Outstanding balances

Lenders	Balance	Ratio
MUFG Bank, Ltd.	43,696 mn yen	26.1%
Mizuho Bank, Ltd.	29,898 mn yen	17.9%
Sumitomo Mitsui Banking Corporation	24,425 mn yen	14.6%
Sumitomo Mitsui Trust Bank, Limited	20,923 mn yen	12.5%
The Bank of Fukuoka	8,300 mn yen	5.0%
Resona Bank, Limited.	7,430 mn yen	4.4%
The Norinchukin Bank	7,000 mn yen	4.2%
Development Bank of Japan Inc.	5,950 mn yen	3.6%
Shinsei Bank, Limited	5,200 mn yen	3.1%
Mizuho Trust & Banking Co., Ltd.	4,800 mn yen	2.9%
The Nishi-Nippon City Bank, Ltd.	3,300 mn yen	2.0%
The Chugoku Bank, Limited.	1,500 mn yen	0.9%
Aozora Bank, Ltd.	1,000 mn yen	0.6%
The Hiroshima Bank, Ltd.	1,000 mn yen	0.6%
Oita Bank Co. Ltd.	1,000 mn yen	0.6%
Shinkin Central Bank	1,000 mn yen	0.6%
Nippon Life Insurance Company	1,000 mn yen	0.6%
Total borrowings	167,422 mn yen	100%
Investment corporation bonds	18,800 mn yen	
Total interest-bearing debt	186,222 mn yen	

3-8 Debt status (as of July 31, 2021)



Debt

Lender	Balance (mn yen)	Rate of interest	Borrowing date	Maturity date
Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.	6,500	0.75%	2014/11/28	2021/11/30
Mizuho Bank, Ltd., Sumitomo Mitsui Trust Bank, Limited				
Development Bank of Japan Inc.	1,700	0.80%	2015/3/27	2023/3/27
Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd. Mizuho Bank, Ltd., Sumitomo Mitsui Trust Bank, Limited	6,500	0.70%	2015/5/29	2022/5/31
Mizuho Bank, Ltd., MUFG Bank, Ltd.	6,000	0.49%	2015/8/31	2021/8/31
Sumitomo Mitsui Banking Corporation Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.				
Mizuho Bank, Ltd., Sumitomo Mitsui Trust Bank, Limited	2,500	0.65%	2015/9/16	2023/8/31
Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.	3,200	0.50%	2015/11/30	2022/11/30
MUFG Bank, Ltd., Mizuho Bank, Ltd., Sumitomo Mitsui Trust Bank, Limited, Shinsei Bank, Limited	6,300	0.62%	2015/11/30	2023/11/30
Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.				
The Norinchukin Bank, Resona Bank, Limited.				
Shinsei Bank, Limited, Mizuho Trust & Banking Co., Ltd.	7,500	0.33%	2016/3/31	2023/3/31
The Hiroshima Bank, Ltd.				
Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.				
Mizuho Bank, Ltd., Sumitomo Mitsui Trust Bank, Limited	7,100	0.41%	2016/3/31	2024/3/31
The Bank of Fukuoka, Development Bank of Japan, Inc. Aozora Bank, Ltd.				
MUFG Bank, Ltd., Mizuho Bank, Ltd.				
Sumitomo Mitsui Trust Bank, Limited	7,200	0.50%	2016/3/31	2025/3/31
Shinkin Central Bank	1,000	0.18%	2016/3/31	2022/9/30
The Norinchukin Bank	500	0.37%	2017/8/1	2024/7/31
Sumitomo Mitsui Banking Corporation	1,100	0.47%	2017/8/1	2025/7/31
Sumitomo Mitsui Trust Bank, Limited	1,000	0.52%	2017/8/1	2026/7/31
The Bank of Fukuoka	500		2017/8/1	2026/7/31
Resona Bank, Limited.	500		2017/8/1	2027/7/31
Sumitomo Mitsui Trust Bank, Limited	2,000		2017/8/1	2028/7/31
Mizuho Bank, Ltd.	1,100		2017/8/1	2029/7/31
Mizuho Trust & Banking Co., Ltd. Oita Bank Co. Ltd.	500 1,000	0.58%	2017/8/1 2017/11/30	2029/7/31 2022/11/30
The Norinchukin Bank	600	0.49%	2017/11/30	2022/11/30
The Nishi-Nippon City Bank, Ltd.	1,000	0.49%	2017/11/30	2024/11/30
The Bank of Fukuoka	500		2018/2/28	2025/8/31
Resona Bank, Limited.	500	0.47%	2018/2/28	2025/8/31
Mizuho Trust & Banking Co., Ltd.	1,500	0.47%	2018/2/28	2025/8/31
Shinsei Bank, Limited	500	0.54%	2018/2/28	2025/8/31
The Nishi-Nippon City Bank, Ltd.	500		2018/2/28	2025/8/31
Sumitomo Mitsui Banking Corporation	2,650	0.55%	2018/2/28	2026/2/28
Sumitomo Mitsui Trust Bank, Limited	2,600	0.58%	2018/2/28	2027/2/28
Development Bank of Japan Inc.	750	0.64%	2018/2/28	2027/2/28
MUFG Bank, Ltd.	4,700	0.41%	2018/2/28	2027/8/31
Mizuho Bank, Ltd.	2,700	0.60%	2018/2/28	2030/2/28
Mizuho Bank, Ltd.	3,000	0.19%	2018/5/23	2022/5/23
The Nishi-Nippon City Bank, Ltd.	800		2018/8/31	2022/8/31
Sumitomo Mitsui Trust Bank, Limited	2,400		2018/8/31	2023/8/31
Mizuho Bank, Ltd.	3,000	0.43%	2018/8/31	2024/8/31
The Bank of Fukuoka	1,300		2018/8/31	2024/8/31
The Norinchukin Bank	1,300	0.43%	2018/8/31	2024/8/31
Shinsei Bank, Limited Mizuho Trust & Banking Co., Ltd.	1,300 1,300	0.52% 0.47%	2018/8/31 2018/8/31	2025/8/31 2025/8/31
Sumitomo Mitsui Banking Corporation	3,600	0.56%	2018/8/31	2026/8/31
Sumitomo Mitsui Trust Bank, Limited	1,400	0.67%	2018/8/31	2027/8/31
Development Bank of Japan Inc.	500	0.67%	2018/8/31	2027/8/31
MUFG Bank, Ltd.	5,000	0.43%	2018/8/31	2028/2/29
Resona Bank, Limited.	1,300	0.48%	2018/8/31	2028/8/31
Mizuho Bank, Ltd.	1,400		2018/8/31	2029/8/31
The Bank of Fukuoka	2,000	0.17%	2019/5/31	2026/5/31
The Norinchukin Bank	3,000		2019/5/31	2026/5/31
Sumitomo Mitsui Banking Corporation	1,144		2019/5/31	2027/11/30

	Balance	Rate of	Borrowing	Maturity
Lender	(mn yen)	interest	date	date
MUFG Bank, Ltd.		0.31%	2019/5/31	2028/11/30
Mizuho Bank, Ltd.	1,952		2019/5/31	2029/5/31
Mizuho Bank, Ltd.	1,000		2019/8/30	2025/8/31
The Chugoku Bank, Limited.	1,000		2019/8/30	2026/8/31
Resona Bank, Limited.	2,500		2019/8/30	2029/8/31
Sumitomo Mitsui Trust Bank, Limited	1,000		2019/11/29	2024/11/30
The Norinchukin Bank	600	0.26%	2019/11/29	2026/5/31
MUFG Bank, Ltd.	2,200	0.19%	2019/11/29	2026/11/30
Mizuho Bank, Ltd.	1,100	0.33%	2019/11/29	2027/5/31
Shinsei Bank, Limited	900	0.36%	2019/11/29	2027/11/30
Sumitomo Mitsui Banking Corporation	1,600	0.47%	2019/11/29	2028/5/31
The Bank of Fukuoka	2,000	0.29%	2019/11/29	2028/11/30
Development Bank of Japan Inc.	2,000	0.44%	2019/11/29	2028/11/30
The Chugoku Bank, Limited.	500	0.32%	2020/5/20	2027/5/20
Shinsei Bank, Limited	500	0.39%	2020/5/20	2028/5/20
Nippon Life Insurance Company	1,000	0.48%	2020/5/20	2028/5/20
Mizuho Trust & Banking Co., Ltd.	1,000	0.45%	2020/5/20	2029/5/20
The Bank of Fukuoka	1,000	0.32%	2020/5/20	2030/5/20
The Nishi-Nippon City Bank, Ltd.	1,000	0.57%	2020/5/20	2030/5/20
Sumitomo Mitsui Trust Bank, Limited	834	0.27%	2020/5/29	2025/5/31
MUFG Bank, Ltd.	2,816	0.26%	2020/5/29	2027/5/31
Resona Bank, Limited.	830	0.30%	2020/5/29	2028/5/31
Sumitomo Mitsui Banking Corporation	1,134	0.48%	2020/5/29	2028/11/30
Mizuho Bank, Ltd.	1,408	0.40%	2020/5/29	2029/5/31
Resona Bank, Limited.	1,000		2020/8/31	2026/8/31
MUFG Bank, Ltd.	1,400	0.21%	2020/8/31	2027/8/31
Sumitomo Mitsui Banking Corporation	1,400		2020/8/31	2028/8/31
Mizuho Bank, Ltd.	1,400	0.36%	2020/8/31	2029/8/31
Sumitomo Mitsui Trust Bank, Limited	960		2020/11/30	2025/11/30
MUFG Bank, Ltd.	2,400	0.22%	2020/11/30	2027/11/30
Mizuho Bank, Ltd.	1,200		2020/11/30	2027/11/30
Sumitomo Mitsui Banking Corporation	1,440	0.39%	2020/11/30	2028/11/30
Sumitomo Mitsui Trust Bank, Limited	1,294		2021/5/31	2026/5/31
Mizuho Bank, Ltd.	1,369		2021/5/31	2028/5/31
MUFG Bank, Ltd.	2,738		2021/5/31	2029/5/31
Sumitomo Mitsui Banking Corporation	1,099	0.35%	2021/5/31	2029/5/31
Total	167,422			

(Note) The interest rates above are the interest rates actually fixed following the conclusion of an interest swap agreement.

Investment corporation bonds

Bond	Amount (mn yen)	Rate of Interest	Payment date	Maturity date
12th Series Unsecured Corporation Bond (10 years)	2,000	0.87%	2014/11/27	2024/11/27
14th Series Unsecured Corporation Bond (10 years)	2,000	0.82%	2015/5/26	2025/5/26
16th Series Unsecured Corporation Bond (10 years)	1,500	0.89%	2015/11/26	2025/11/26
17th Series Unsecured Corporation Bond (10 years)	2,000	0.34%	2016/8/30	2026/8/28
18th Series Unsecured Corporation Bond (10 years)	2,000	0.49%	2017/1/31	2027/1/29
19th Series Unsecured Corporation Bond (10 years)	2,000	0.50%	2017/6/30	2027/6/30
20th Series Unsecured Corporation Bond (5 years)	3,500	0.25%	2020/11/25	2025/11/25
21st Series Unsecured Corporation Bond (10 years)	2,000	0.50%	2021/2/22	2031/2/21
22nd Series Unsecured Corporation Bond (10 years)	1,800	0.42%	2021/7/30	2031/7/30
Total	18,800			

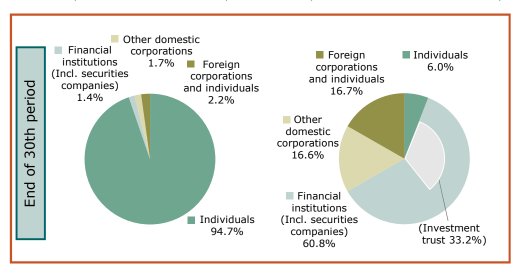
3-9 Unitholders breakdown (as of July 31, 2021)

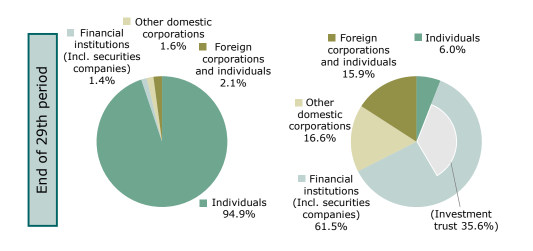


Unitholders breakdown

<Number of unitholders>

<Number of investment units>





Top 10 unitholders

Rank	Name	Number of units held	Ratio
1	Custody Bank of Japan, Ltd. (Trust account)	422,056	22.0%
2	Mori Building Co., Ltd.	287,472	15.0%
3	The Master Trust Bank of Japan, Ltd. (Trust account)	251,798	13.1%
4	The Nomura Trust & Banking Co., Ltd. (Investment trust account)	71,124	3.7%
5	Custody Bank of Japan, Ltd. (Securities investment trust account)	51,378	2.7%
6	STATE STREET BANK WEST CLIENT - TREATY 505234	22,671	1.2%
7	JAPAN SECURITIES FINANCE CO., LTD.	22,535	1.2%
8	SSBTC CLIENT OMNIBUS ACCOUNT	22,313	1.2%
9	Custody Bank of Japan, Ltd. (Money trust taxable account)	21,868	1.1%
10	LEGAL + GENERAL ASSURANCE PENSIONS MANAGEMENT LIMITED	19,383	1.0%
	Total of top 10 unitholders	1,192,598	62.2%

4. Business environment recognition & MHR's policy/strategy



4-1 Business environment recognition



Real estate market / Lending attitude

- Vacancy rates for office buildings in central Tokyo continued to rise while new rents trended down.
 - ("Office Market Data" by Miki Shoji Co., Ltd. for Tokyo's five central wards)
 - \Rightarrow Vacancy rate: 1.6% (December 2019) \rightarrow 6.3% (July 2021)
 - \Rightarrow Rent index: 126 (December 2019) \rightarrow 120 (July 2021)
- Cap rates have remained at historically low levels.
 (Japan Real Estate Institute's "The Japanese Real Estate Investor Survey")
 - Class A buildings in Marunouchi
 Cap rate: 3.0% (October 2020) → 3.0% (April 2021)
- Lending attitude toward the real estate industry has temporarily weakened but remains at a highly positive level.

Interest rate trends / Macro environment

- Long-term interest rates remain low due to the monetary easing policy, and although the money supply temporarily grew significantly amid carrying out countermeasures against COVID-19, the core CPI rate of increase is at a low level.
 - ⇒ 10-year bond rates: 0.015% (July 30, 2021)
- In the June 2021 preliminary business conditions composite index, the leading index was at 104.1 (+1.5 PT increase from previous month) and the coincident index was at 94.0 (+1.9 PT increase from previous month).
 - While both leading and coincidental indices deteriorated significantly after the spread of COVID-19, these are currently on a recovery trend.
- Investors across the world have become more interested in ESG and the amount of funds directed to companies with high ESG evaluation is on the rise.

- The office market is expected to remain weak for the time being due to the impact of the proliferation of telecommuting and the downturn in business sentiment.
- On the other hand, premium properties in central Tokyo are expected to demonstrate continued competitive advantages even after the proliferation of telecommuting, as these properties can capture office demand by functioning as headquarters.
- Global business sentiment deteriorated significantly due to COVID-19, but is now on a recovery trend due to various policies.
- The interest rate level is expected to remain low for a while, but it is necessary to assume an interest rate rise in the medium to long term.
- Inflow of funds to companies with high ESG ratings is expected to increase further in the future.



4-2 MHR's policy/strategy



MHR's Medium- to Long-Term Vision

The best portfolio quality

By focusing primarily on premium properties in central Tokyo developed by the sponsor, MHR seeks to maintain highly competitive portfolio quality while further expanding the scale of the portfolio.

The highest ESG assessment

By making positive social and environmental contributions, MHR will position itself to benefit from the long-term trend of funds flowing into companies with high ESG ratings and build competitiveness as an investment corporation.

Dividend-driven management

By aiming for a continuous improvement of dividends and NAV per unit, and developing the culture, policies and systems necessary to realize the vision, MHR will continue to foster the trust of unitholders.

Optimal REIT investment

4-3 MHR's policy/strategy



External growth policy

- Target premium properties in Central Tokyo and aim for annual external growth of approximately 30 billion yen by best utilizing sponsors' pipeline. (Set target yield at the mid 3% range or higher for NOI-based yield and around 3.0% or higher for after-depreciation-based yield.)
- Going forward, premium properties in central Tokyo are expected to continuously demonstrate competitive advantages even after the spread of telecommuting, as these properties can capture office demand by functioning as headquarters.
- Focus on portfolio size expansion in order to further enhance stability and liquidity as an investment corporation while also considering disposition depending on conditions.

Internal growth policy

- Maintain stable revenue through fixed-rent master leases, and aim to continually maintain and improve rent levels at pass-through-type properties.
- Properly implement office property repairs as necessary and conduct value-enhancement renovation for residential properties if such is judged to be cost-effective (there are no office properties that require large-scale renewal in terms of building age or competitiveness).

Financial management policy

- Set the current LTV level (book value basis: in the mid 40% range; appraisal value basis: in the upper 30% range) as the target in order to secure property acquisition capacity while maintaining a durable position for times of economic slowdown.
- Target average remaining duration of debt of 4 years or longer, and gradually increase the fixed rate ratio at the appropriate timing.

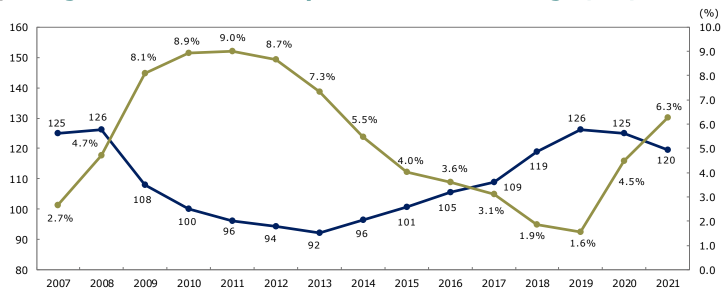
ESG policy

- Contribute to the improvement of various social and environmental issues by positioning ESG initiatives
 as an integral part of management policy, and steadily implement them in actual management operations
 leading to improved ESG ratings and stronger competitiveness.
- Implement proactive information disclosure through publication of ESG reports organizing various policies and efforts.

4-4 Market-related information (1)



Change in rent and vacancy rate of office buildings (Tokyo's five central wards)



Rent index Vacancy rate

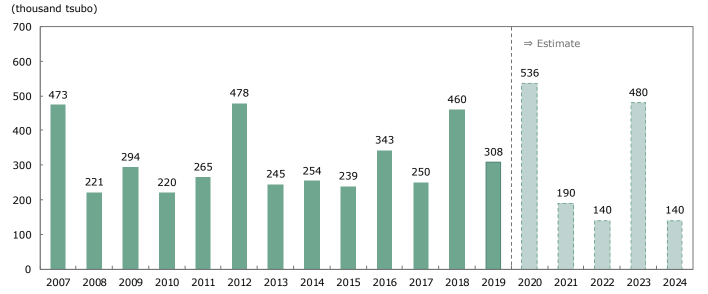
(Source)

Prepared by the Asset Manager based on "Office Market Data" by Miki Shoji Co., Ltd.

(Note)

Results of a survey of major buildings with standard floor area of 100 tsubo or more in Tokyo's five central wards as of December of each year are shown. The rent index represents new asking rent (excluding common area revenue) of a standard floor, rebased to 100 as of 2010. For 2021, the figures are based on the survey results as of July.

New supply of office buildings (Tokyo's five central wards)

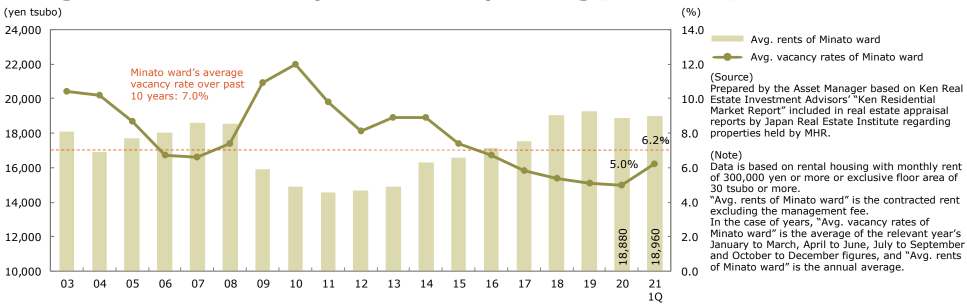


(Source)
Prepared by the Asset Manager based on the "Autumn 2020 Office Rent Forecast in Tokyo, Osaka and Nagoya (2020-2025)" by the Office Market Trends Research Committee (Japan Real Estate Institute and Miki Shoji Co., Ltd.).

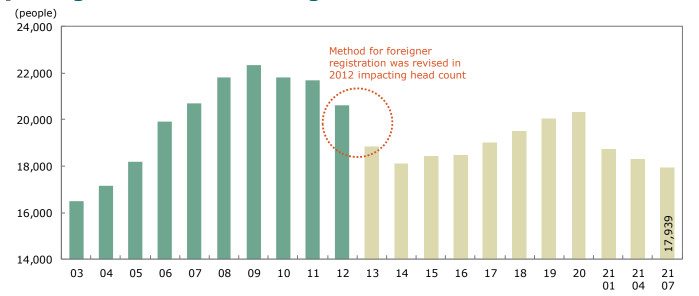
4-5 Market-related information (2)



Change in rents and vacancy rates of luxury housing (Minato ward)



Change in number of foreign residents in Minato ward



No. of foreigners registered under the Ministry of Justice

The population of the Basic Resident Register

(Source)

Prepared by the Asset Manager based on "Number of registered foreign residents" prepared by Statistics Division Bureau of General Affairs of Tokyo.

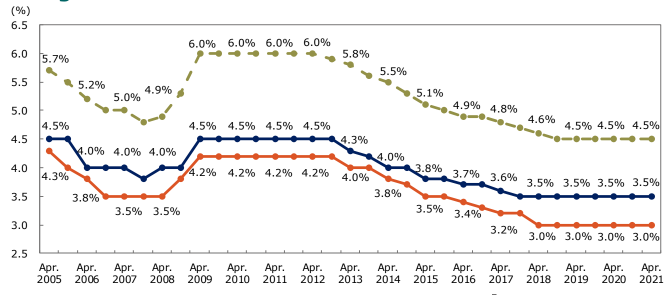
(Note 1) "Number of foreign residents" was the number of foreigners registered under the Ministry of Justice until 2012. However, as the foreigner registration system was abolished based on revision of the law. the figure is the population of the Basic Resident Register. Therefore, the data may not be consistent.

Number of foreign residents as of January 1 of each vear is used for the vear-based figures.

4-6 Market-related information (3)



Change in return on real estate investment



Cap rate of class
A office buildings
(Marunouchi and Otemachi)

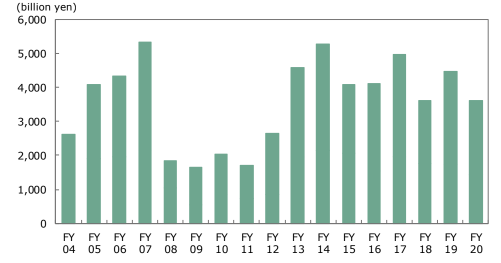
Expected cap rate of class
A office buildings
(Marunouchi and Otemachi)

Expected cap rate of high-end multifamily residences (high-rise)

(Source)

Prepared by the Asset Manager based on "The Japanese Real Estate Investor Survey" by the Japan Real Estate Institute.

Change in real estate transaction amount



(Source) Prepared by the Asset Manager based on the "Real Estate Transaction Survey" (Estimated amount of domestic real estate transactions publicized by listed companies) by the Urban Research Institute.

Lending attitude DI (Real estate industry)

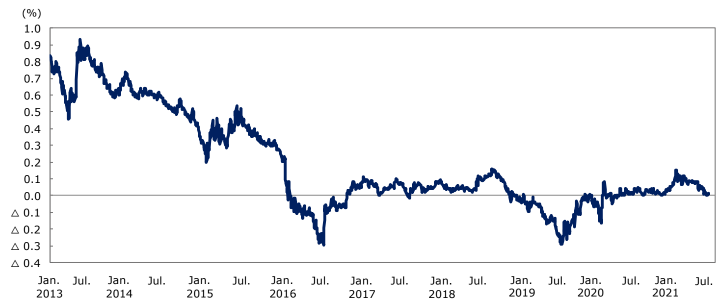


(Source) Prepared by the Asset Manager based on "National Short-Term Economic Survey on Enterprises in Japan" by the Bank of Japan. Difference between the proportion of firms feeling the lending attitude to be accommodative less firms feeling the lending attitude to be restrictive.

4-7 Market-related information (4)

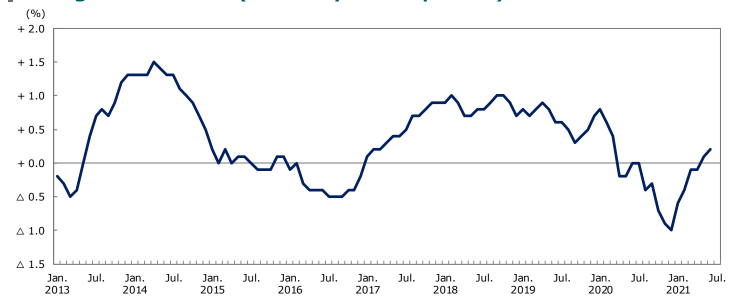


Change in 10-year bond interest rates



(Source)
Prepared by the Asset Manager based on

Change in core CPI (Year-on-year comparison)



Based on figures excluding the direct effects of the consumption tax rate increase

(Source)

Prepared by the Asset Manager based on "Consumer Price Index" by Statistic Bureau, Ministry of Internal Affairs and Communications and "Economic Statistics Monthly" by the Bank of Japan.

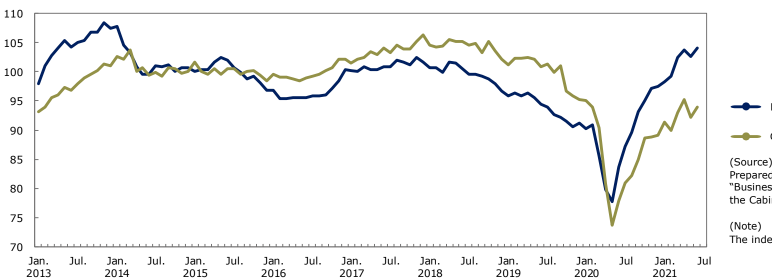
(Note)

Figures from April 2014 to April 2015 are derived on "the basis of excluding the direct impact of the consumption tax rate increase" (Bank of Japan's "Economic Statistics Monthly").

4-8 Market-related information (5)



Business conditions composite index



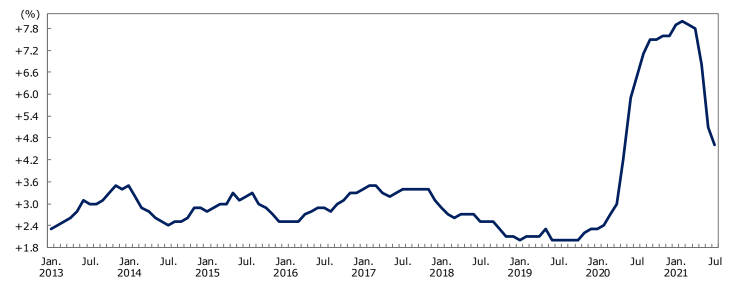
Leading index

Coincident index

Prepared by the Asset Manager based on the "Business Conditions Composite Index" by the Cabinet Office.

The index is rebased to 100 as of 2015.

Money stock (M3: year-on-year comparison)



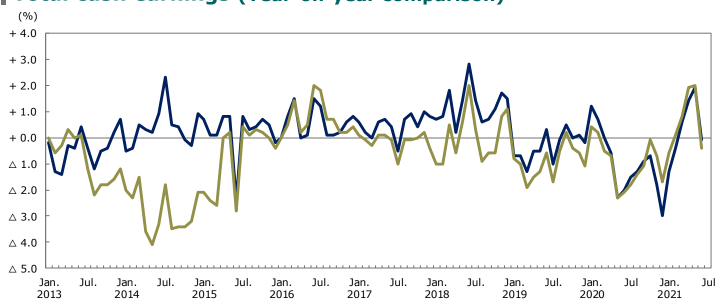
(Source)

Prepared by the Asset Manager based on "Money Stock Statistics" by the Bank of Japan.

4-9 Market-related information (6)



Total cash earnings (Year-on-year comparison)



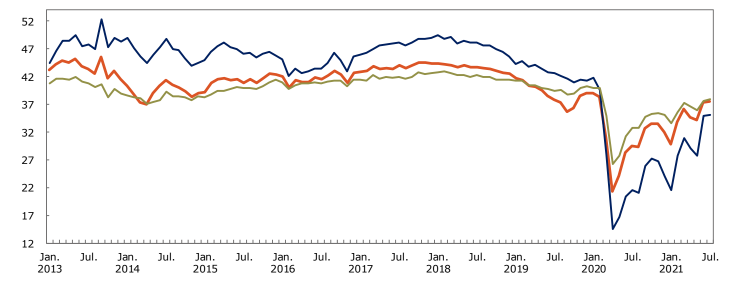
Nominal

- Real

(Source)

Prepared by the Asset Manager based on "Monthly Labour Survey (establishments with 5 or more employees)" by the Ministry of Health, Labour and Welfare.

Consumer confidence survey



Employment

Consumer confidence index

Income growth

(Source)

Prepared by the Asset Manager based on "Consumer Confidence Survey" by the Cabinet Office.