Appendix 2: Annex IV, **SFDR** periodic disclosure

Template periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Did this financial product have a sustainable investment objective?

Product name: ASR Dutch Mobility Office Fund (the 'Fund') Legal entity identifier: 7245004D9NV9P7SF4N72

Environmental and/or social characteristics

It made sustainable investments with an environmental objective: %It promoted Environmental/ Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion 100% of sustainable investments
 in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy x with an environmentally sustainable under the EU Taxonomy x with an environmentally sustainable under the EU Taxonomy x with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy x with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy x with a social objective
It made sustainable investments It promoted E/S characteristics, with a social objective:% but did not make any sustainal investments investments

Sustainable

investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification

system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

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Sustainability indicators measure how the

environmental or social characteristics promoted by the financial product are attained.

To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promotes various environmental and social characteristics which are set out in its ESG policy. The Fund's vision on Environmental, Social and Governance (ESG) is to accommodate the interests of tenants and investors in the best possible way by creating and maintaining assets that have long-term value from both a financial and a social perspective, and to achieve this in a sound and responsible manner with engaged and aware partners and employees. To work towards these goals, the Fund has developed an Environmental, Social and Governance (ESG) strategy around three themes:

- 1. Environmental: Dedicated to decarbonisation
- 2. Social: Making a positive impact on society
- $\label{eq:complexity} \textbf{3. Governance: Compliant with sustainability regulations}$

The Fund does not use a formal benchmark to compare its results with those of its peers. However, the Fund does report to the yearly GRESB survey, through which its ESG performance is measured and reported on.

How did the sustainability indicators perform?

ESG goals and results 2024

		Target 2024	Actual 2024
	Environment		
	Energy intensity (kWh / sq.m. / year)	133	in progress
	GHG intensity (kg CO ₂ / sq.m. / year)	5	in progress
	On-site energy generation (installed kWp)	270	164
1	Climate change adaptation plans	100%	100% prepared
FAIL	(% of properties with a (very) high risk profile)	prepared	
571	Enhance local biodiversity	Implement	Impl. started
Y		framework	
	Coverage of A labels (% sq.m.)	≥ 85%	85%
	Coverage of BREEAM Very Good or higher (%	≥ 88%	88%
	sq.m.)		
	Coverage of BREEAM Excellent (% sq.m.)	≥ 35%	42%
	Social		
	Community & Tenants		
	Tenant satisfaction rating (score out of 10)	≥7	7.0
	Green lease coverage for all lease agreements	≥ 45%	13%
	(% sq.m.)		
	Shared mobility concepts (% sq.m.)	≥ 40%	48%
	Stimulating sustainable mobility	Mobility	Scorecard
{ } ;		analysis	developed
SU	Our employees		
\smile	Employee satisfaction rating (eMood® score)	≥ 7.5	7.8
	Personal development		
	- Training (% of annual salaries)	≥ 1.0%	1.0%
	- Sustainable employability (% of annual salaries)	≥ 1.0%	1.0%
	Health & well being (eMood® vitality score)	≥ 7.5	7.5
	Diversity, equity & inclusion	Execute policy	Ongoing
		. ,	2 0



	Governance		
	Alignment with sustainability guidelines		v
	- SDGs		v
	- GRESB (yearly survey rating)	****	*****
	Sound business practices		v



... and compared to previous periods?

The Fund improved its coverage of BREEAM Excelent from 28% end 2023 to 42% end 2024.

ESG goals and results 2023

	Target 2023	Actual 2023
Environment		
Energy intensity (kWh per sq.m. / year)	≤ 170	117
GHG intensity (kg CO ₂ per sq.m. / year)	≤ 12	6
Energy generation (kWh per sq.m. / year)	≥ 2	4.1
Plan for properties with a high climate risk profile (#)	3	2
Climate adaptation (# projects / year)	≥ 1	1
Enhance local biodiversity	design plan	plan designed
Coverage of A energy label	≥ 80%	85%
Coverage of BREEAM Very Good or higher	≥ 88%	88%
Coverage of BREEAM Excellent	≥ 28%	28%
	Energy intensity (kWh per sq.m. / year) GHG intensity (kg CO ₂ per sq.m. / year) Energy generation (kWh per sq.m. / year) Plan for properties with a high climate risk profile (#) Climate adaptation (# projects / year) Enhance local biodiversity Coverage of A energy label Coverage of BREEAM Very Good or higher	EnvironmentEnergy intensity (kWh per sq.m. / year) ≤ 170 GHG intensity (kg CO2 per sq.m. / year) ≤ 12 Energy generation (kWh per sq.m. / year) ≥ 2 Plan for properties with a high climate risk profile (#)3Climate adaptation (# projects / year) ≥ 1 Enhance local biodiversitydesign planCoverage of A energy label $\geq 80\%$ Coverage of BREEAM Very Good or higher $\geq 88\%$

Social		
Community & Tenants		
Number of partners with specific agreements on	≥ 4	4
sustainability targets		
Tenant satisfaction rating	≥ 7	7.3
Shared mobility concepts (% of total floor area)	≥ 19%	33%
Green lease coverage for new lease agreements	100%	100%
Our employees		
Employee satisfaction rating (eMood® score)	≥ 7.5	7.9
Personal development		
- Training (% of annual salaries)	≥ 1%	1.3%
- Sustainable employability (% of annual salaries)	≥ 1%	1.0%
Health & well being (eMood® vitality score)	≥ 7.5	7.7
	Community & Tenants Number of partners with specific agreements on sustainability targets Tenant satisfaction rating Shared mobility concepts (% of total floor area) Green lease coverage for new lease agreements Our employees Employee satisfaction rating (eMood® score) Personal development - Training (% of annual salaries) - Sustainable employability (% of annual salaries)	Community & TenantsNumber of partners with specific agreements on sustainability targetsTenant satisfaction rating ≥ 7 Shared mobility concepts (% of total floor area)Green lease coverage for new lease agreements00%Our employeesEmployee satisfaction rating (eMood® score) ≥ 7.5 Personal development- Training (% of annual salaries) $\geq 1\%$ - Sustainable employability (% of annual salaries) $\geq 1\%$



Governance

	Governance		
	Alignment with sustainability guidelines		I
1	- SDGs	I	I
/	- GRESB (yearly survey rating)	****	****
	Sound business practices		Ø

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives? The Fund promotes one of the climate and environmental objectives as included in article 9 of the Taxonomy Regulation, being the objective 'climate mitigation'. The Fund promotes this objective in its underlying investments, by promoting the stabilisation of greenhouse gas concentrations in the atmosphere consistent with the long-term temperature goal of the Paris Agreement. The energy intensity and GHG intensity figures of 2024 are published in the Fund's ESG annual report 2024.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The Fund did not significantly harm any other of the environmental objectives (i.e. climate change adaptation, the sustainable use and protection of water and marine resources, the transition to a circular economy, pollution prevention and control and the protection and restoration of biodiversity and ecosystems), for the following reasons:

Principal adverse impacts are the

most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

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- To ensure that the sustainable investment in which the Fund invests do no significant harm to any environmental or social objective, various environmental or social sustainability related subjects were monitored, more specifically the inficators for adverse impacts on sustainability factors applicable to real estate assets.
- The do no significant harm principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

How were the indicators for adverse impacts on sustainability factors taken into account?

The Fund considered principal adverse impacts on sustainability factors as per its ESG Policy by measuring and monitoring the negative impact on sustainability factors. The adverse impact indicators on sustainability factors that the Fund considers are aligned with the ESG Policy and strategic areas of interest and are chosen taking into account materiality, data quality and availability. The following principal adverse impacts are taken into consideration in this statement for investments in real estate assets:

i) Exposure to fossil fuels through real estate assets

Exposure to fossil fuels through real estate assets is measured in terms of the share of real estate investments involved in the extraction, storage, transport or manufacture of fossil fuels. The Fund has no exposure to fossil fuels.

ii) Exposure to energy-inefficient real estate assets

Exposure to energy-inefficient real estate assets is measured as real estate assets with an energy C-label or lower. As at 31 December 2024, 0% of the Fund's assets are classified as inefficient real estate assets (C-label or lower).

iii) Greenhouse gas emissions

Coinciding with its net zero target, the Fund has set the objective to reduce its GHG emissions, measured in kg of CO_2 equivalents per sq. m., achieving GHG neutrality ahead of its 2045 Paris Proof target. The GHG intensity of the Fund over 2023 was 6kg of CO_2 per sq.m. / year. The figures of 2024 will be published in the Fund's ESG annual report.

iv) Energy consumption intensity

Coinciding with its net zero target, the Fund has set the objective to reduce its energy intensity, measured in kWh per sq. m., achieving GHG neutrality ahead of its 2045 net zero target. The energy intensity of the Fund over 2023 was 117 kWh per sq.m. / year. The figures of 2024 will be published in the Fund's ESG annual report.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details: The Fund is committed to the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, including the principles and rights set out in the eight fundamental conventions identified in the Declaration of the International Labour Organisation on Fundamental Principles and Rights at Work and the International Bill of Human Rights. In 2024, the AIF Manager's policy and control framework were refined to once more comply with the required minimum safeguards on human rights.

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How did this financial product consider principal adverse impacts on sustainability factors?

The Fund considers principal adverse impacts on sustainability factors by drawing up its own annual ESG policy which sets out specific sustainability objectives, including the Fund's considered adverse impacts on sustainability factors. The Fund's principal adverse impacts on sustainability are disclosed in the annual report.

What were the top investments of this financial product?

Largest investments ¹	Sector	% Assets	Country
Real estate	Office	100%	The Netherlands

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.

1 Please see the Fund's annual report for the top 10 Assets.

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The list includes the investments constituting **the** greatest proportion of investments of the financial product during the reference period which is:



What was the proportion of sustainability-related investments? All investments align with the E/S characteristics of the Fund.

What was the asset allocation?



#1 Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

#2 Other includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category #1 Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers environmentally and socially sustainable investments.
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

In which economic sectors were the investments made?

All of the Fund's investments are in direct real estate.

To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

As at 31 December 2024, 100% of the Fund's investments are aligned with the EU Taxonomy.

Taxonomy-alignment of investments including sovereign bonds



Taxonomy-aligned investments Other investments

Note: No break down including and excluding Sovereign bond exposure is included in diagram, as the Fund does not invest in sovereign bonds.

- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.



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- Taxonomy-aligned activities are expressed as a share of:

Asset allocation

assets.

describes the share of investments in specific

To comply with the EU Taxonomy, the

criteria for **fossil gas** include limitations

on emissions and

switching to fully

renewable power

or low-carbon fuels by the end of 2035.

For nuclear energy,

the criteria include comprehensive safety and waste

management rules.



Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy ² ?	
• Yes	• × No
In fossil gas	
In nuclear energy	

What was the share of investments made in transitional and enabling activities? These are not applicable for the real estate investments of the Fund, as low-carbon

These are not applicable for the real estate investments of the Fund, as low-carbon alternatives are readily available (transitional) activitities and there are no relevant targeted enabling activities.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

As at 31 December 2024, 100% of the Fund's investments are aligned with the EU Taxonomy. In 2023, 0% of the Fund's investments were aligned with the EU Taxonomy due to the fact that SFDR and EU Taxonomy legislation regarding the required minimum safeguards on human rights was interpreted differently than before.

What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

As at 31 December 2024, 100% of the Fund's investment are sustainable investments, presented under #1A in the flowchart, calculated based on Turnover.

What was the share of socially sustainable investments?

The Fund has various social objectives for its portfolio. These objectives include the increase of tenant satisfaction & engagement, increasing the share of assets where shared mobility solutions are in place, green leases and employee satisfaction, well-being, health and development. As at 31 December 2024, 100% of all new office rental contracts (excluding temporary contracts) were green lease contracts. This means that the number of standing green lease contracts is still growing, and the Fund aims to further increase their total in future and have more substantive talks with tenants on achieving green lease objectives.

What investments were included under 'other', what was their purpose and were there any minimum environmental or social safeguards?

None, as all the investments of the Fund are classified as investments that align with E/S characteristics.

What actions have been taken to meet the environmental and/or social characteristics during the reference period?

Please see the table under the question 'How did the sustainability indicators perform?' To see what actions have been taken to meet the environmental and social characteristics.

How did this financial product perform compared to the reference benchmark?

This question is not applicable, as no specific index has been designated as a reference benchmark.

2 Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective - see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities

are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.







Reference

benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.





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