Appendix I: 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

Product name: ASR Dutch Science Park Fund (the 'Fund') Legal entity identifier: 724500Q41C880Y4A2N91

Environmental and/or social characteristics

 It made sustainable investments with an environmental objective:% in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy in economy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy in economy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy in economy in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with a social objective:% 	•• Yes	•• 🗙 No
with a social objective:% but did not make any sustainable	 with an environmental objective: % in economic activities that qualify as environmentally sustainable under the EU Taxonomy in economic activities that do not qualify as environmentally sustainable under the EU 	 Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 100% of sustainable investments with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy
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.

Did this financial product have a sustainable investment objective?



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 has developed a strategic ESG policy, which translates into objectives as set out in the Three Year Business Plan. These objectives relate to four themes: Impact, Sustainability, Partners and People. Each theme comes with strategic objectives, which are presented in the table below for the year 2022. As of 2023, the Fund's objectives will relate to the four themes: Impact, Environmental, Social and Governance (i-ESG).

How did the sustainability indicators perform?

		Objective 2022	Actual Q4 202
	Impact		
	Portfolio's match with the science park impact categories	≥ 50%	64%
	Number of strategic partnerships with (semi) public parties or institutions	≥ 2	2
	Coverage of tenants' contribution to UN SDGs using the UN PRI Market Map	≥ 90%	67%
	Sustainability		
	GHG intensity (kg of CO ₂ per sq.m. per year)	<1	In progress
	Energy intensity (units per sq.m. per year)	<105	In progress
	- Total energy consumption	<120	In progress
	- Onsite energy generation	≥ 15 kWh	In progress
	Coverage of Green labels (BENG/NTA8800)	Start labelling	52%
	Green Building Certificates (BREEAM NL or comparable) coverage	100%	63%
	Climate adaption (# of projects, yearly)	≥ 1	2
	Partners		
	Tenant satisfaction rating	≥ 7.0/10	7.3/10
	Invest in sustainable mobility solutions (# of science parks)	≥ 1	Investigate possibilities
	Conduct community projects (# of yearly projects)	≥ 1	2
	Active tenant participation programme	Newsletter,	welcome package,
		frequent tenant meetings	
	People		
	Employee satisfaction rating	≥ 94/100	91
	Personal development		
	- Training (% annual salaries)	≥ 1.0%	2.1%
	- Sustainable employability (% annual salaries)	≥ 1.0%	1.0%
	Health & Well being	Improvement of	7.4
		vitality score	
	Diversity, Equity & Inclusion	Execute policy	Improved Score in Denison
S			Organisational
			Success Survey: 66
			(2021: 48)
	Sound business practices: implementation sustainability in risk	Implementation	Compliant with
	control framework	SFDR and EU	current
		Taxonomy	implementation
			targets

Sustainability indicators measure how the environmental or social characteristics promoted by the

financial product are

attained.

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.

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 Fund reduced its energy intensity and GHG intensity in 2021 with 96% from 25 kg CO₂e / sq.m. per year to 0.99 kg CO₂e / sq.m. per year. The energy intensity and GHG intensity figures will be published in the Fund's ESG annual report.

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:

- (i) climate change adaptation: the activities of the Fund did not lead to an increased adverse impact of the current climate and the expected future climate, on the activity itself or on people, nature or assets. The Fund works actively to reduce the GHG- and energy intensity of its portfolio. These include installing PV panels on the roofs of all assets in 2022, procurement of green energy and discussing energy consumption data with its tenants;
- (ii) the sustainable use and protection of water and marine resources: the activities of the Fund were not detrimental to the good status or the good ecological potential of bodies of water or to the good environmental status of marine waters;
- (iii) the transition to a circular economy: the activities of the Fund did not lead to significant inefficiencies in the use of materials or in the direct or indirect use of natural resources, did not lead to a significant increase in the generation, incineration or disposal of waste and did not lead to the long-term disposal of waste which may cause significant and long-term harm to the environment. From the 'green lease' that the Fund has agreed with each tenant, waste is collected and disposed of separately in all premises;
- (iv) **pollution prevention:** the activities of the Fund did not lead to a significant increase in the emissions of pollutants into air, water or land, as compared with the situation before the activity started; and
- (v) restoration of biodiversity and ecosystems: the activities of the Fund were not significantly detrimental to the good condition and resilience of ecosystems or detrimental to the conservation status of habitats and species.

Additionally, the do no significant harm criteria of the SFDR regulation (PAI indicators) can be found in the question below.

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

The following factors have been identified as relevant adverse impacts for the Fund: i) Fossil fuels, ii) Energy efficiency, iii) GHG emissions, iv) Waste production and v) Land artificialisation.

i) Fossil fuels

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) Energy efficiency

As at 30 September 2022, 0% of the Fund's assets are inefficient real estate assets (C-label or lower). The Fund has set the objective to keep this figure at 100%.

iii) GHG emissions

Coinciding with its Paris Proof target, the Fund has set the objective to reduce its energy intensity and its GHG emissions, measured in kWh per sq.m. and kg of CO_2 equivalents per sq. m., achieving GHG neutrality ahead of its 2045 Paris Proof target. The energy intensity and GHG intensity figures will be published in the Fund's ESG annual report. Although energy intensity increased slightly (from 107 kWh / sq.m. to 125 kWh / sq.m.) due to the growth of a still small portfolio, the fund was able to significantly reduce GHG intensity from 25 kg CO_2e / sq.m. per year to 0.99 kg CO_2e / sq.m. per year (96% reduction).

iv) Waste production

The Fund aims to equip its assets with waste sorting facilities and requires that tenants limit and separate their waste as much as possible. Paper, cardboard, metal, green waste, glass, plastic, residual waste and chemical waste are disposed of separately. In 2021, data collection on waste generation was improved. Both as a result of this and due to portfolio growth, the amount of waste collected increased from 35 tonnes in 2020 to 129 tonnes in 2021. A 'green lease' has been signed with all tenants, ensuring that waste is separated as much as possible.

v) Land artificialisation

The Fund aims to reduce its non-vegetated surface area by the greening of roofs.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

The Fund did its utmost best to handle in line with the OECD Guidelines for Multinational Enterprises and on 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.



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?

Top investments of this financial product

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

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

Asset allocation

assets.

describes the share of

investments in specific

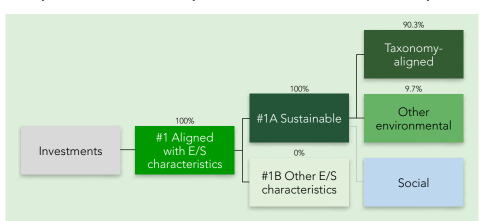


What was the proportion of sustainability-related investments?

All investments align with the E/S characteristics of the Fund.

What was the asset allocation?

The asset allocation of the Fund is 100% towards direct real estate assets. All assets of the Fund align with the E/S characteristics, since the Fund's objectives apply to the entire portfolio. As at 31 December 2022, 100% of the Fund's investments qualify as sustainable investments under the SFDR (#1A). As at 31 December 2022, 90.3% of the Fund's investments qualify as sustainable under the EU Taxonomy. The Fund's asset allocation towards the different boxes below is calculated as a percentage as the Fund's assets under management. The date of the completion of the construction permit was used by the Fund to determine the year in which an asset was built, as defined by the EU.



#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.

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.

1 Please see the Fund's annual report for all assets in Table 1 on page 34.

Taxonomy-aligned activities are expressed as a share of:

turnover reflects the 'greenness' of investee companies today.

capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.

operational expenditure (OpEx) reflects the green operational activities of investee companies.

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.



investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

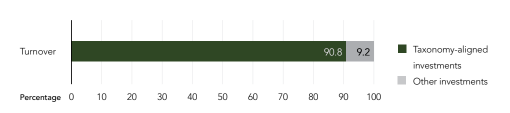
are sustainable



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

As at 31 December 2022 90.8% of the Fund's investments are aligned with the EU Taxonomy calculated over the Fund's turnover. The Fund's calculated the percentage based on turnover, which represents the percentage of gross rental income coming from taxonomy-aligned assets. As ESG is an integral part of the Fund's maintenance and capital expenditure plan, no distinction is made between the costs borne in light of taxonomy-alignment and other investments. Calculated over the Fund's assets under management, the Fund's Taxonomy alignment as at 31 December 2022 is 90.3%.

1. Taxonomy-alignment of investments



Did the financial product invest in fossil gas and/or nuclear energy related activities comlying with the EU Taxonomy1?

Yes: In fossil gas In nuclear energy × No

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 alternatives are readily available (transitional) activitities and there are no relevant

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

Not applicable.

targeted enabling activities

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

As at 31 December 2022 9.2% of the Fund's investments are classified as sustainable investments that are not aligned with the EU Taxonomy. The Fund calculated the percentage based on turnover, which represents the percentage of gross rental income coming from sustainable investments not aligned with the EU taxonomy. Calculated over the Fund's Assets under Management, the Fund's share of investments with an environmental objective not aligned with the EU Taxonomy as at 31 December 2022 is 9.7%.

1 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.

characteristics during the reference period?



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, encouraging activities in inner cities and retail areas, green leases and employee satisfaction, well-being, health and development. Please see the table under question 'How did the sustainability indicators perform?' to see how they performed. The Fund teams up with tenants to carry out community projects at each science park every year with a view to improving the quality of the ecosystem. The communities in Delft and Enschede continued to grow in 2022 as evidenced by the active participation of tenants in community projects and events.



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.





Reference

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



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

What actions have been taken to meet the environmental and/or social

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

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.