

Table 1

**Statement on principal adverse impacts of investment decisions on sustainability factors**

<p><b>Financial market participant</b> Evicens Securities Services AB, LEI 6367001J39S5OVVPO972</p>
<p><b>Summary</b></p> <p>Evicens Securities Services AB, LEI 6367001J39S5OVVPO972 considers principal adverse impacts of its investment decisions on sustainability factors. The present statement is the consolidated statement on principal adverse impacts on sustainability factors of EVISENS Securities AB.</p> <p>This statement on principal adverse impacts on sustainability factors covers the reference period from 1 January to 31 December 2024.</p> <p>Evicens Securities Services AB collects and utilizes, where available, data from fund managers and data vendors to evaluate and monitor how funds in the portfolio are exposed to principal adverse impacts on sustainability factors. The results from our analysis is used to track the development in the portfolio and as a basis for our efforts in influencing fund managers towards improvements and reducing the impact. Availability of data is continuously our key challenge for reporting year 2024 and we are actively working to improve coverage and data quality. In comparison with the reported data of 2023 we see an increase in available data in 2024. This is due to the fact that more PAI-reports are available on fund level this year compared to 2023.</p>
<p><b>Description of the principal adverse impacts on sustainability factors</b></p> <p>Principal adverse impacts on sustainability factors are impacts from an investment or investment advice that results in a negative effect on sustainability factors. These can be regarding either the environment, social concerns, anti-corruption or human rights for example.</p> <p>Most economic activities have the potential to impact sustainability factors why it is important for us to evaluate and monitor the indicators in below tables.</p>

**Indicators applicable to investments in investee companies**

<b>Adverse sustainability indicator</b>	<b>Metric</b>	<b>Impact 2024</b>	<b>Impact 2023</b>	<b>Explanation</b>	<b>Actions taken, and actions planned and targets set for the next reference period</b>
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**CLIMATE AND OTHER ENVIRONMENT-RELATED INDICATORS**

Greenhouse gas emissions	1. GHG emissions	Scope 1 GHG emissions	50,1	61,4	Coverage 2024: 65,23% 2023: 43,0%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish
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						improvements over the next couple of years.
		Scope 2 GHG emissions	22,6	28,4	Coverage 2024: 65,23% 2023: 43,0%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
		Scope 3 GHG emissions	878,5	1201,1	Coverage 2024: 65,14% 2023: 43,0%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to

						acclompish improvements over the next couple of years.
		Total GHG emissions	951,2	1299,9	Coverage 2024: 65,14% 2023: 43,0%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to acclompish improvements over the next couple of years.
	2. Carbon footprint	Carbon footprint	419,3	497,0	Coverage 2024: 64,91% 2023: 42,6%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund

						managers to accomplish improvements over the next couple of years.
	3. GHG intensity of investee companies	GHG intensity of investee companies	879,7	1,319	Coverage 2024: 65,0% 2023: 42,8%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
	4. Exposure to companies active in the fossil fuel sector	Share of investments in companies active in the fossil fuel sector	0,76%	0,76%	Coverage 2024: 65,15% 2023: 42,5%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement

						with fund managers to accomplish improvements over the next couple of years.
	5. Share of non-renewable energy consumption and production	Share of non-renewable energy consumption and non-renewable energy production of investee companies from non-renewable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources	58,20%	58,40%	Coverage 2024: 50,25% 2023: 42,4%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
	6. Energy consumption intensity per high impact climate sector	Energy consumption in GWh per million EUR of revenue of investee companies, per high impact climate sector  NACE Code A	0,2	0,4	Coverage  2024: 39,51%	PAI data is collected from fund managers and data vendors and is used in evaluation and

		NACE Code B	40,3	26,9	2023: 31,9% 2024: 47,89% 2023: 43,0%	engagement with fund managers to accomplish improvements over the next couple of years.
		NACE Code C	105,2	184,6	2024: 47,35% 2023: 41,7%	
		NACE Code D	6,6	106,4	2024: 47,74% 2023: 42,8%	
		NACE Code E	0,3	0,3	2024: 44,09% 2023: 35,0%	
		NACE Code F	1,7	0,3	2024: 42,73% 2023: 40,8%	

		NACE Code G	0,6	0,1	2024: 47,04% 2023: 42,2%	
		NACE Code H	0,9	0,6	2024: 39,13% 2023: 31,3%	
		NACE Code L	4,2	0,4	2024: 47,35% 2023: 41,0%	
Biodiversity	7. Activities negatively affecting biodiversity-sensitive areas	Share of investments in investee companies with sites/operations located in or near to biodiversity-sensitive areas where activities of those investee companies negatively affect those areas	2,12%	2,71%	Coverage 2024: 60,60% 2023: 42,9%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next

						couple of years.
Water	8. Emissions to water	Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average	0,85	2,35	Coverage 2024: 5,02% 2023: 4,0%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
Waste	9. Hazardous waste and radioactive waste ratio	Tonnes of hazardous waste and radioactive waste generated by investee companies per million EUR invested, expressed as a weighted average	2,11	2,95	Coverage 2024: 57,29% 2023: 40,1%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements

						over the next couple of years.
<b>INDICATORS FOR SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS</b>						
Social and employee matters	10. Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises	Share of investments in investee companies that have been involved in violations of the UNGC principles or OECD Guidelines for Multinational Enterprises	0,1%	0,0%	Coverage 2024: 63,87% 2023: 42,9%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
	11. Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact	Share of investments in investee companies without policies to monitor compliance with the UNGC principles or OECD Guidelines for Multinational Enterprises or grievance /complaints handling mechanisms to address	36,23%	45,62%	Coverage 2024: 63,50% 2023: 42,5%	PAI data is collected from fund managers and data vendors and is used in evaluation and

	principles and OECD Guidelines for Multinational Enterprises	violations of the UNGC principles or OECD Guidelines for Multinational Enterprises				engagement with fund managers to accomplish improvements over the next couple of years.
	12. Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies	16,79%	10,76%	Coverage 2024: 8,76% 2023: 1,2%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
	13. Board gender diversity	Average ratio of female to male board members in investee companies, expressed as a percentage of all board members	36,23%	33,13%	Coverage 2024: 63,26% 2023: 43,0%	PAI data is collected from fund managers and data vendors and is used in evaluation

						and engagement with fund managers to accomplish improvements over the next couple of years.
	14. Exposure to controversial weapons (anti-personnel mines, cluster munitions, chemical weapons and biological weapons)	Share of investments in investee companies involved in the manufacture or selling of controversial weapons	0,0%	0,0%	Coverage 2024: 64,88% 2023: 42,9%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
<b>Description of policies to identify and prioritise principal adverse impacts on sustainability factors</b>						

Evisens Securities Services AB is investing on behalf of our clients in funds through our procurement process. In the process we perform a detailed due-diligence where sustainability is one of the key factors that are evaluated. In the evaluation we gather information through questionnaires, reporting and interviews with fund managers how they consider Principal Adverse Impacts on Sustainability Factors, sustainability risks, strategies for engagement and active ownership and general exklusions/inclusions. These strategies and processes are continuously monitored to ensure that they are in-line with our clients preferences on sustainability.

Data collection is performed through dialogues with managers and through data vendors, primarily ISS ESG.

#### **Engagement policies**

Evisens Securities Services is working actively with engagement to influence fund managers to improve and reduce the impacts from investment decisions. Through this process and our fund selection we believe we can impact the potential effects from our clients investments.

#### **References to international standards**

We are signatories of UNPRI since 2019. Furthermore, we expect all companies we cooperate with to comply with the principles and expectations of the UN Global Compact and OECDs Guidelines for Multinational Enterprises.

#### **Historical comparison**

For reported data of 2024 an historical comparison has been made for the first time between 2024 and 2023. An historical comparison between 2024 and 2025 will be published at June 30<sup>th</sup> 2026 at the latest.

*Table 2*

**Additional climate and other environment-related indicators**

<b>Adverse sustainability impact</b>	<b>Adverse impact on sustainability factors (qualitative or quantitative)</b>	<b>Metric</b>	<b>Impact 2024</b>	<b>Impact 2023</b>	<b>Explanation</b>	<b>Actions taken, and actions planned and targets set for the next reference period</b>
<b>Indicators applicable to investments in investee companies</b>						
<b>CLIMATE AND OTHER ENVIRONMENT-RELATED INDICATORS</b>						
Water, waste and material emissions	15. Deforestation	Share of investments in companies without a policy to address deforestation	58,99%	69,90%	Coverage 47,62%	PAI data is collected from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish

						improvements over the next couple of years.
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Table 3

**Additional indicators for social and employee, respect for human rights, anti-corruption and anti-bribery matters**

<b>INDICATORS FOR SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS</b>						
<b>Adverse sustainability impact</b>	<b>Adverse impact on sustainability factors (qualitative or quantitative)</b>	<b>Metric</b>	<b>Impact 2024</b>	<b>Impact 2023</b>	<b>Explanation</b>	<b>Actions taken, and actions planned and targets set for the next reference period</b>
<b>Indicators applicable to investments in investee companies</b>						
Social and employee matters emissions	4. Lack of a supplier code of conduct	Share of investments in	2,13%	4,0%	Coverage 47,64%	PAI data is collected

		investee companies without any supplier code of conduct (against unsafe working conditions, precarious work, child labour and forced labour)				from fund managers and data vendors and is used in evaluation and engagement with fund managers to accomplish improvements over the next couple of years.
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