

ZKB MeinIndex Sustainable Water

Reporting | CH Sec No. 10 687 112

This is a Structured Product. It does not constitute a collective investment scheme within the meaning of the Swiss Federal Act on Collective Investment Schemes (CISA) and it is not subject to authorisation or supervision by FINMA. The issuer risk is borne by investors.

In brief

• Fresh water is essential to all forms of life on our planet.

■ The world's population is growing at a rate of 78m annually. Population growth increases water consumption and requires the expansion of water infrastructures.

■ Fresh water is becoming an increasingly scarce resource and therefore an economic good.

• Existing water infrastructures are in many cases obsolete and in need of replacement.

■ Global warming is also having an increasingly negative effect on scarce supplies of fresh water.



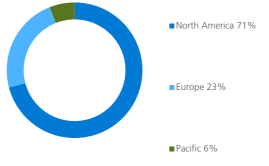
Performance figures ZKB MeinIndex Sustainable Water

Absolute		Annualized
1m	-6.2%	
3mths	-15.0%	
1y	-9.9%	
Зу	12.8%	4.3%
5у	73.2%	14.6%
since launch	316.4%	20.4%

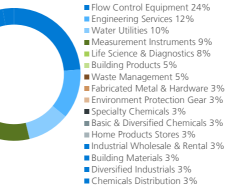
Annual performance			
2017	17.8%		
2018	-13.5%		
2019	38.1%		
2020	12.8%		
2021	39.6%		
2022	-18.2%		
2023	13.2%		
2024	18.7%		
2025 YTD	-10.6%		

Distribution by region as of 30.04.2025

30.04.2025



Distribution by portfolio category as of 30.04.2025



A precious commodity

Fresh water is becoming an increasingly precious commodity on our planet, and therefore an ever-more important economic factor. Of the world's 6.2 bn population, around 0.8 bn currently have no access to clean water and 2.4 bn live without anvadequate sewerage system.

Water is more than just a liquid: it is essential to all forms of life on the planet. Besides a steady rise in usage and the attendant pollution of globally scarce supplies of drinking water, global warming is also having an increasingly adverse effect on this precious commodity. To ensure that all the planet's inhabitants have an adequate water supply in the future, the economy needs to deal with this resource in a much more sustainable manner. Sustainable water-sector corporations are therefore enjoying increasingly strong demand, providing attractive opportunities for investors.

Four key trends will drive the water sector's growth over the next

few years:

- The world's population is growing at an annual rate of around 78m, and there are likely to be more than 8 bn people by 2025. Population growth increases water consumption and necessitates appropriate infrastructures.

- Existing water infrastructures are in many cases obsolete and in need of replacement. There is a tremendous need for investment.

- The demands on water quality standards - particularly in the industrialized countries – are rising.

- According to the Intergovernmental Panel on Climate Change (IPCC), climate change means declining drinking water resources.

Water supply

This includes firms that have significant activities in the water / wastewater sector. These companies are characterized by their sustainable corporate leadership/strategy - meaning they take ecological and social as well as financial factors in-to account in their corporate strategy.

Water technology

The companies represented in the water technology category are specialized in areas such as water/wastewater piping, sanitary installations and water measurement. They also in-clude companies with water-efficient products and processes. Water/wastewater treatment Due to continued pollution of water - especially in the residential, industrial and agricultural sectors - demand for water purification

Key data ZKB MeinIndex Sustainable

Water	
CH Sec No.	10 687 112
Bloomberg Symbol	ZKBIWASS

Open End ZKB Tracker Certificates

CH Sec No.	ISIN	Symbol	Tranche
10 716 407	CH010716407	8 TRWASO	Retail

Water services

The water services category consists of companies that are involved in the measurement and assessment of water quality or with the planning of installations, for instance for water treatment and soil decontamination.

Hydroelectricity

Corporations which focus on renewable energy production fromhydroelectricity and are managed on a sustainable basis.

Information on ZKB MeinIndex

Currently, the ZKB MeinIndex Sustainability Index Group encompasses the topics Energy Efficiency, Mobility, Sustainable Energy Production, Resources, Solar, Water and Wind as well as the regions Emerging Markets and Pacific. The stock universe for the regions is subject to monthly reselection. For the topic categories a new stock universe is selected twice a year. The indices of the Sustainability Index Group are non dividendadjusted price indices. Prices are published in CHF, and are not currency-hedged. The titles have been selected together with the Sustainability Research of Zürcher Kantonalbank. The ZKB Sustainability Research applies various sustainability criteria to analyse the companies. For the selection

and monitoring of the individual stocks and their weightings in this product Zürcher Kantonalbank is solely responsible.

Contact

Sales Structured Products Zürcher Kantonalbank P.O. Box, 8010 Zürich Phone: +41 (0)44 293 66 65 E-Mail: derivate@zkb.ch

ZKB MeinIndex Sustainable Water Components as of 30.04.2025

Underlying	Currency	Portfolio category	Weight as of 30.04.2025
Advanced Drainage Systems Inc	USD	Building Materials	2.78%
Agilent Technologies Inc	USD	Life Science & Diagnostics	2.82%
Alfa Laval AB	SEK	Diversified Industrials	2.77%
American States Water Co	USD	Water Utilities	2.57%
American Water Works Co Inc	USD	Water Utilities	2.54%
Arcadis NV	EUR	Engineering Services	2.90%
Badger Meter Inc	USD	Measurement Instruments	3.15%
Brenntag SE	EUR	Chemicals Distribution	2.75%
California Water Service Group	USD	Water Utilities	2.41%
Core & Main Inc	USD	Industrial Wholesale & Rental	2.80%
Ebara Corp	JPY	Flow Control Equipment	3.11%
Ecolab Inc	USD	Specialty Chemicals	2.89%
Ferguson Enterprises Inc	GBp	Home Products Stores	2.85%
Geberit AG	CHF	Building Products	2.87%
Georg Fischer AG	CHF	Flow Control Equipment	2.91%
Halma PLC	GBp	Measurement Instruments	2.89%
IDEX Corp	USD	Flow Control Equipment	2.89%
Itron Inc	USD	Measurement Instruments	2.83%
Kuraray Co Ltd	JPY	Basic & Diversified Chemicals	2.87%
Masco Corp	USD	Building Products	2.63%
Mueller Water Products Inc	USD	Flow Control Equipment	2.56%
Pentair PLC	USD	Flow Control Equipment	3.16%
Republic Services Inc	USD	Waste Management	2.76%
Stantec Inc	CAD	Engineering Services	3.10%
Tetra Tech Inc	USD	Engineering Services	3.09%
Thermo Fisher Scientific Inc	USD	Life Science & Diagnostics	2.45%
United Utilities Group PLC	GBp	Water Utilities	2.77%
Valmont Industries Inc	USD	Fabricated Metal & Hardware	2.98%
Veralto Corp	USD	Environment Protection Gear	2.95%
Waste Management Inc	USD	Waste Management	2.71%
Waters Corp	USD	Life Science & Diagnostics	2.82%
Watts Water Technologies Inc	USD	Flow Control Equipment	3.10%
WSP Global Inc	CAD	Engineering Services	2.98%
Xylem Inc/NY	USD	Flow Control Equipment	2.97%
Zurn Elkay Water Solutions Cor	USD	Flow Control Equipment	3.05%

Disclaimer

This document is produced solely for information purposes. All information and data in this document comes from sources which Zürcher Kantonalbank considers to be reliable at the time the document was prepared. All calculations and statements were produced with the greatest care. However, no responsibility can be accepted for their correctness, accuracy, completeness and appropriateness – whether expressed or implied. This document does not constitute an offer to buy or sell any security; nor does it contain the basis for a contract or any other kind of obligation. All investments, for example in bonds, equities, options and derivatives, involve risk. No investment decision with respect to any security should be taken on the basis of

All investments, for example in bonds, equities, options and derivatives, involve risk. No investment decision with respect to any security should be taken on the basis of this document. Zürcher Kantonalbank shall not be responsible for any consequences, in particular losses, which arise or may arise as a result of the use of or failure to use the views and conclusions contained in this document. Past performance and investment prices are no guide to the future development of the investment. Zürcher Kantonalbank makes no warranty that the implied or specified performance will be achieved. Sale or offering of structured products may be subject to country-specific selling restrictions, which must imperatively be followed. For the above-mentioned structured

Sale or offering of structured products may be subject to country-specific selling restrictions, which must imperatively be followed. For the above-mentioned structured products and the present document the following restrictions apply: U.K., Guernsey, EEA-member states, USA and U.S. persons. In particular must this publication and the information contained within not be distributed and / or redistributed, used or relied upon, by any person (whether individual or entity) who may be a US person under Regulation S under the US Securities Act of 1933. US persons include any US resident; any corporation, company, partnership or other entity organized under any law of the United States; and other categories set out in Regulation S. Investors are reminded, that telephone conversations with trading or sales units of the Zürcher Kantonalbank are recorded. Investors, who have telephone conversations with these units consent tacitly to the recording.