

Monthly Performance Scenario

This document provides you with information on performance scenarios.

What you will get from this product depends on future market performance.

UBS (Lux) Bond Fund - Euro High Yield (EUR), unit class (USD hedged) QL-acc, USD

ISIN LU2845058911

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The scenarios shown illustrate how your investment could perform. You can compare them with the scenarios of other products. The scenarios presented are an estimate of future performance based on evidence from the past on how the value of this investment varies and are not an exact indicator.

		Scenarios							
		Stress		Unfavourable		Moderate		Favourable	
Example Investment	Term	What you might get back after costs (USD)	Average return each year (%)	What you might get back after costs (USD)	Average return each year (%)	What you might get back after costs (USD)	Average return each year (%)	What you might get back after costs (USD)	Average return each year (%)
	1 Year	4 530	-54.7	8 380	-16.2	10 030	0.3	11 750	17.5
2024 030 10000	4 Years	4 990	-16.0	9 260	-1.9	10 710	1.7	12 320	5.4
August USD 10000 - 2024	1 Year	4 530	-54.7	8 380	-16.2	10 030	0.3	11 750	17.5
	4 Years	4 990	-16.0	9 260	-1.9	10 710	1.7	12 320	5.4
July 2024 USD 10000	1 Year	4 530	-54.7	8 380	-16.2	9 960	-0.4	11 750	17.5
	4 Years	4 990	-16.0	9 260	-1.9	10 710	1.7	12 320	5.4
	1 Year	4 530	-54.7	8 380	-16.2	9 940	-0.6	11 750	17.5
June 2024 USD 10000	4 Years	4 990	-16.0	9 260	-1.9	10 710	1.7	12 320	5.4
	1 Year	4 530	-54.7	8 380	-16.2	9 940	-0.6	11 750	17.5
030 10000 -	4 Years	4 990	-16.0	9 260	-1.9	10 710	1.7	12 320	5.4
	USD 10000 -	Investment I rem USD 10000 1 Year 4 Years 1 Year USD 10000 1 Year USD 10000 4 Years USD 10000 1 Year USD 10000 4 Years USD 10000 1 Year USD 10000 4 Years USD 10000 4 Years USD 10000 1 Year USD 10000 1 Year USD 10000 1 Year	Example Investment Term What you might get back after costs (USD) USD 10000 1 Year 4 530 USD 10000 4 Years 4 990 USD 10000 1 Year 4 530 USD 10000 1 Year 4 530 USD 10000 1 Years 4 990 USD 100000 1 Years 4 990	Example Investment Term What you might gu back after costs (USD) Average return each year (%) USD 10000 1 Year 4 530 -54.7 USD 10000 4 Years 4 990 -16.0 USD 10000 1 Year 4 530 -54.7 USD 10000 1 Year 4 990 -16.0 USD 100000 1 Year 4 990 -16.0 USD 100000 1 Year 4 990 -16.0 USD 100000 1 Year 4 530 -54.7 USD 100000 1 Year 4 990 -16.0 USD 100000 1 Year 4 530 -54.7	Example InvestmentTermWhat you might get back after costs (USD)Average return each year (%)What you might get back after costs (USD)USD 100001 Year4 530-54.78 380USD 100004 Years4 990-16.09 260USD 100001 Year4 530-54.78 380USD 100001 Year4 990-16.09 260USD 100001 Year4 530-54.78 380USD 100001 Year4 530-54.78 380USD 100001 Year4 990-16.09 260USD 100001 Year4 530-54.78 380USD 100001 Year4 530-54.78 380USD 100001 Year4 530-54.78 380USD 100001 Year4 530-54.78 380USD 100001 Year4 530-54.78 380	Stress Unfavourable Example Investment Term What you might get back after costs (USD) Average return each year (%) What you might get back after costs (USD) Average return each year (%) USD 10000 1 Year 4 530 -54.7 8 380 -16.2 USD 10000 4 Years 4 990 -16.0 9 260 -1.9 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 USD 100000 1 Year 4 990 -16.0 9 260 -1.9 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 USD 100000 1 Year 4 990 -16.0 9 260 -1.9 USD 100000	Example Investment Term What you might get back after costs (USD) Average return each back after costs (USD) What you might get back after costs (USD) Average return each back after costs (USD) What you might get back after costs (USD) Mudd Average return each back after costs (USD) Mudd Musc after costs (USD) USD 10000 1 Year 4 530 -54.7 8 380 -16.2 10 030 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 10 030 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 10 030 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 9 960 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 9 960 USD 10000 1 Year 4 530 -54.7 8 380 -16.2 9 960 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 9 940 USD 100000 1 Year 4 530 -54.7 8 380 -16.2 9 940 USD 100001 1 Year 4	Stress Unfavourable Moderate Example Term What you back after back after costs (USD) Average return each back after costs (USD) Average might get back after costs (USD) Average return each back after costs (USD) Average might get back after costs (USD) Average return each back after costs (USD) Average return each back after costs (USD) Average might get back after costs (USD) Average return each back after costs (USD) <td>Example Stress Unfavurable Moderate Favore Example Term What you might get back after costs (USD) Average might get back after costs (USD) Average return each back after costs (USD) Myhat you might get back after costs (USD) Average might get back after costs (USD) Myhat you might get back after costs (USD) Average might get back after costs (USD) Myhat you might get back after costs (USD) Myhat you might get back after costs (USD) Myhat you back after cost (USD) <</td>	Example Stress Unfavurable Moderate Favore Example Term What you might get back after costs (USD) Average might get back after costs (USD) Average return each back after costs (USD) Myhat you might get back after costs (USD) Average might get back after costs (USD) Myhat you might get back after costs (USD) Average might get back after costs (USD) Myhat you might get back after costs (USD) Myhat you might get back after costs (USD) Myhat you back after cost (USD) <