# anb capital Balanced Fund

Quarterly Statement – September 2024

#### **Fund Objective**

The fund aims to achieve medium term capital appreciation and to reduce capital loss by investing in various medium risk asset classes on a global basis.

Fund Facts			
Fund Start Date		11/08/2001	
Unit Price upon offering		10 USD	
Size of the Fund	SAR	24,673,282.83	
Type of Fund		Open Ended	
Currency of the Fund		US Dollar	
Level of Risk		Medium Risk	
Benchmark		50% One Month LIBOR, 25% MSCI World, 25% TASI	
Number of distribution		NA	
% of fees for management of the invested funds		1.75%	
Investment advisor & fund sub-manager		NA	
The number of days of the weighted average		NA	

# Price information as at the end of Q3 – September 2024

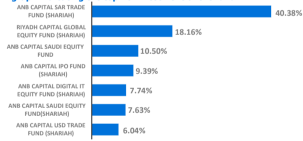
Unit Price	SAR	114.0285	
Change in unit price		2.35%	
(compared to the previous of	juarter)	2.55 /0	
Dual unit price		NA	
Total units of the fund		216,365.86	
Total net assets	SAR	24,671,874.89	
P/E		NA	

Details of the fund's owned	ership investments
Full ownership	100%
Usufruct right	0%

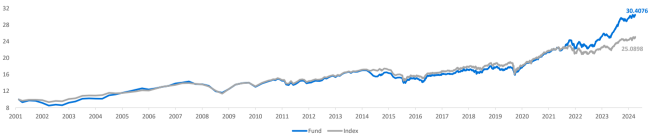
#### Fund information as at the end of Q3 – September 2024

Item	Value	%
Total Expense Ratio (TER)	28,409.47	0.14%
Borrowing percentage	-	0.00%
Dealing expenses	-	0.00%
Investment of fund manager	-	0.00%
Distributed profits	-	0.00%

#### A graph indicating the top 10 investment of the fund \*



#### A graph indicating the performance of the fund since its beginning

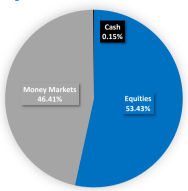


#### Definitions

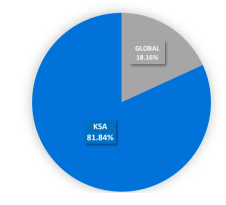
- The standard deviation of an investment's returns is a measure of how much they can differ from its average return. It is a measure of risk and, as a result, volatility. SD Investors can use the standard deviation as a risk indicator to see how volatile their investments have been in the past. A higher standard deviation indicates that an investment is more variable or riskier.
- SI The Sharpe ratio is a tool that allows investors to compare the return on investment to the risk involved. This ratio is derived by subtracting the risk-free rate from the return of the portfolio and dividing the result by the investment's standard deviation.
- TE Tracking error is a financial performance metric that evaluates the difference between an investment portfolio's return variations and the return fluctuations of a set benchmark. Standard deviations are the most common way to measure return variability.
- β The volatility of a mutual fund in relation to its market benchmark is known as beta.
- a For a given level of risk, alpha is the excess return over the market benchmark
- IR The information ratio demonstrates the fund manager's consistency in providing superior risk adjusted performance.

Disclaimer: Past performance figures are not indicative of future performance. Potential	Contact Information
investors should be aware that the price of units is subject to change and not guaranteed.	www.anbcapital.com.sa 800 124 0055 info@anbcapital.com.sa
* The top 10 investments and the distributions are shown as of the beginning of the quarter.	anb capital is licensed by the Capital Market Authority of Saudi Arabia (CMA) with authorization No 07072-37

## A graph indicating the fund's asset distribution \*



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## Revenue

Information Index

Item	3 Months	YTD	1 Year	3 years	5 Years
Fund Performance	2.35	12.08	20.71	38.23	75.36
Benchmark Performance	2.80	7.27	11.24	14.06	37.41
Performance difference	-0.44	4.81	9.47	24.16	37.95
Performance and Risk					
Performance & Risks standard	3 Months	YTD	1 Year	3 years	5 Years
Standard Deviation	3.78	4.11	7.29	8.65	8.36
Standard Deviation Sharp Indicator	3.78 0.76	4.11 3.58	7.29 1.96	8.65 0.90	8.36 1.38
Sharp Indicator	0.76	3.58	1.96	0.90	1.38
Sharp Indicator Tracking Error	0.76 5.42	3.58 5.47	1.96 5.35	0.90 4.91	1.38 4.38

-0.33

1.76

1.77

1.64

1.73