### CANARA ROBECO | smarTomorrows

### CANARA ROBECO CONSERVATIVE HYBRID FUND

Feb 2024



## **Canara Robeco Conservative Hybrid Fund**

An open-ended hybrid scheme investing predominantly in debt instruments

#### This product is suitable for investors who are seeking\*

- Income / Capital appreciation over medium term to long term
- Investment predominantly in debt and money market instruments and small portion in equity

Hoderate High B SCHEME RISKOMETER

Investors understand that their principal will be at Moderate High Risk

BENCHMARK RISKOMETER Investors understand that their principal will be at Moderately High Risk

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\*Investors should consult their financial advisers if in doubt about whether the product is suitable



## Canara Robeco Conservative Hybrid Fund

(An open-ended hybrid scheme investing predominantly in debt instruments)



## **Systematic Withdrawal Plan**

# **A Winning Combo!**



- Know the basics of Systematic Withdrawal Facility (SWP)
- Understand how SWP in Canara Robeco Conservative Hybrid Fund can help you achieve your objective of regular income
- Recognize the benefits of investing in SWP over other traditional income avenues
- Be equipped to plan your own Systematic Withdrawal Plan
- Be cognizant of the application process



# Systematic Withdrawal Plan (SWP)

- An effortless way to meet your monthly expenses

## **CANARA ROBECO**

#### SYSTEMATIC WITHDRAWAL PLAN



**Systematic Withdrawal Plan** to receive regular fixed payouts as per individual's cash flow needs.





Fixed amount is redeemed periodically out of the investment.



Directly credited to investor's bank account at indicated frequency (monthly, quarterly)



Amount received could be used as a **source of income** or **can be invested** in other avenues.



### Premise:

- Investor invests Rs. 1,00,000
- The initial amount remains invested & grows linked to market for 1 Year
- Post 1 Year, the investor starts withdrawing Rs. 1,000 per month through SWP i.e. monthly withdrawal of 1% of amount invested
- The following slide shows what will be the value of investment if withdrawal is made for 5 years, 10 years & 15 years respectively



#### **SWP ILLUSTRATION – 1 YEAR**

Assumed rate of growth of the investment (CAGR)		Scenario 1	Scenario 2	Scenario 3	
		8%	10%	12%	
Initial Amount Invested	1	100000	100000	100000	
Value of Investment af	ter 1 Year	108000	110000	112000	
	vWithdrawn per month withdrawal of 1% of amount invested]	1,000	1,000	1,000	
Scenario for	Total Amount received (Pre Tax) [@1000 p.m. * 60 months]	60000	60000	60000	
	Value of Investment at the end of the period	87426	103547	121800	
next 5 Years	Amount received + Investment value at the end of the period	147426	163547	181800	
Scenario for	Scenario for Total Amount received (Pre Tax) [@1000 p.m. * 120 months]		120000	120000	
next 10 Years	Value of Investment at the end of the period	56775	92930	139605	
	Amount received + Investment value at the end of the period		212930	259605	
Conversio for	Total Amount received (Pre Tax) [@1000 p.m. * 180 months]	180000	180000	180000	
Scenario for	Value of Investment at the end of the period	11109	75461	171950	
next 15 Years	Amount received + Investment value at the end of the period	191109	255461	351950	

A moderately conservative investor may opt for SWP in a Fund like Hybrid Fund

Please Note: The withdrawal amount of 1% in the above example is for illustration purposes only. The investor however has an option to choose the amount to be withdrawn.

The above table is for illustration purpose only to explain the concept of SWP & shall not be construed as indicative yields/returns of any of the Schemes of Canara Robeco Mutual Fund



### Premise:

- Investor invests Rs. 1,00,000
- The initial amount remains invested & grows linked to market for 3 Years
- Post 3 Years, the investor starts withdrawing Rs. 1,000 per month through SWP i.e. monthly withdrawal of 1% of amount invested
- The following slide shows what will be the value of investment if withdrawal is made for 5 years, 10 years & 15 years respectively



Assumed rate of area	th of the investment (CACB)	Scenario 1	Scenario 2	Scenario 3	
Assumed rate of growth of the investment (CAGR)		8%	10%	12%	
Initial Amount Investe	ed	100000	100000	100000	
Value of Investment a	after 3 Year	125971	133100	140493	
Amount Systematical	lly Withdrawn per month	1000	1000	1000	1
[Assuming an annua!	l withdrawal of 1% of amount invested]	1000	1000	1000	
		<u>.</u>		·	-
	Total Amount received (Pre Tax) [@1000 p.m. * 60 months]	60000	60000	60000	Increase in
Scenario for	Value of Investment at the end of the period	114201	141554	173563	initial
next 5 Years	Amount received + Investment value at the end of the period	174201	201554	233563	holding
'				/	period by
Committe from	Total Amount received (Pre Tax) [@1000 p.m. * 120 months]	120000	120000	120000	2 Years
Scenario for	Value of Investment at the end of the period	96665	155462	233642	
next 10 Years	Amount received + Investment value at the end of the period	216665	275462	353642	1
'					Sharp
Scenario for next 15 Years	Total Amount received (Pre Tax) [@1000 p.m. * 180 months]	180000	180000	180000	increase in
	Value of Investment at the end of the period	70539	178346	342787	final value
	Amount received + Investment value at the end of the period	250539	358346	522787	

A moderately conservative investor may opt for SWP in a Fund like Hybrid Fund

Please Note: The withdrawal amount of 1% in the above example is for illustration purposes only. The investor however has an option to choose the amount to be withdrawn.

The above table is for illustration purpose only to explain the concept of SWP & shall not be construed as indicative yields/returns of any of the Schemes of Canara Robeco Mutual Fund

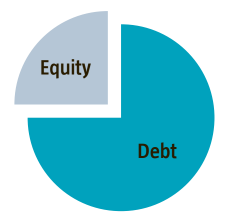






A fund investing in debt securities but adds the goodness of equity while keeping the risk in control





### A mutual fund scheme that aims to provide SAFETY of capital while allowing scope for GROWTH



	Conservative Hybrid Funds	Traditional Investment avenues with lock-in period
<b>Return Potential</b>	Market linked Returns	Fixed returns
Liquidity	Investor can access the funds on the very next day of investing	Money is locked-in for pre- determined tenure
Transparency on underlying holdings / credits	These funds have to mandatorily disclose the details of the instruments like the type of the instrument, name of the issuer, credit rating etc.	No such disclosure is made

Conservative Hybrid Funds and traditional investments avenues are not strictly comparable since the former offer market linked returns and the latter offer assured returns



### **Canara Robeco Conservative Hybrid Fund**

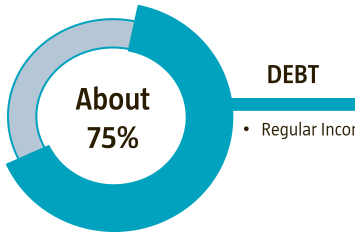
(An open-ended hybrid scheme investing predominantly in debt instruments)



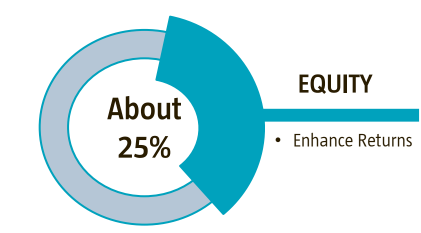
# Income generating opportunity along with equity market participation



#### **CANARA ROBECO CONSERVATIVE HYBRID FUND**

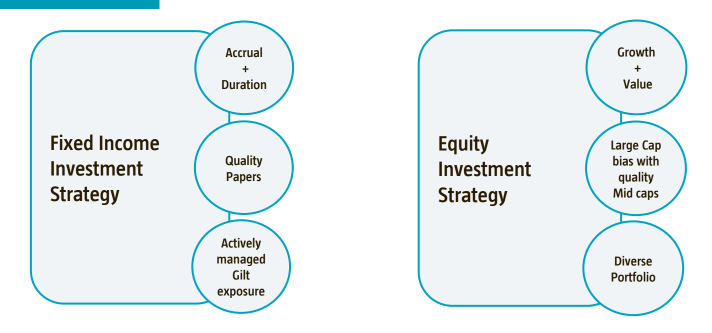


• Regular Income



## CANARA ROBECO

#### CANARAROBECO CONSERVATIVE HYBRID FUND



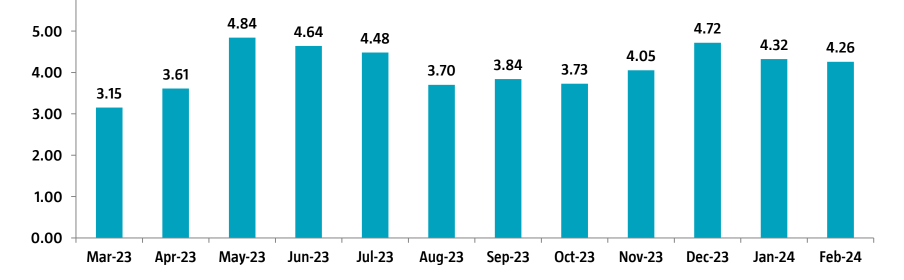
### **Portfolio Highlights**

- 42 stocks with the highest stock exposure being 2.29% of portfolio net assets
- Residual maturity of the fund is 4.26 years



6.00

### Average Maturity (in Years)



**D** The duration of the fund is actively managed based on the fund manager's view on changes in interest rates

The average maturity of the scheme is increased in expectation of interest rates softening and reduced when yields are expected to harden



# SWP in Canara Robeco Conservative Hybrid Fund



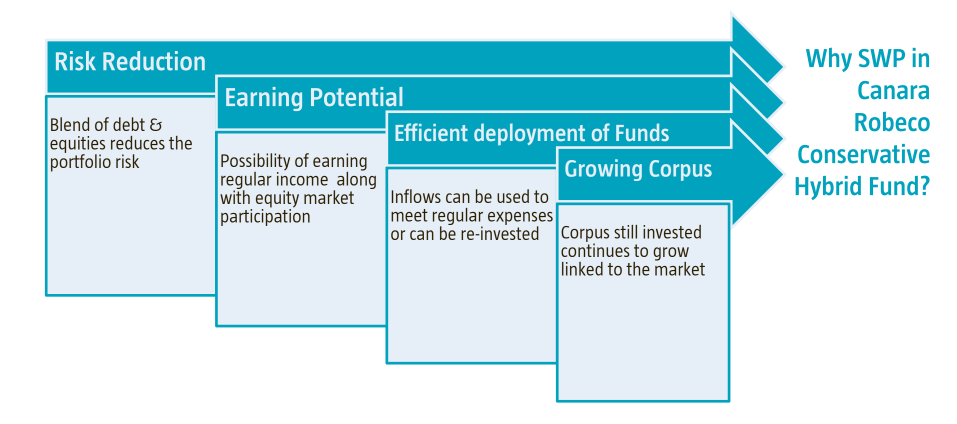
### **KEY FEATURES**

Frequency	•Monthly •Quarterly
SWP Dates	•1 <sup>st</sup> , 5 <sup>th</sup> ,15 <sup>th</sup> , 20 <sup>th</sup> , 25 <sup>th</sup> of each month
Amount	<ul> <li>Any amount above Rs. 1000 for monthly withdrawal</li> <li>Any amount above Rs. 2000 for quarterly withdrawal</li> </ul>
Suitable for	•Conservative investors with Medium to Long term investment horizon



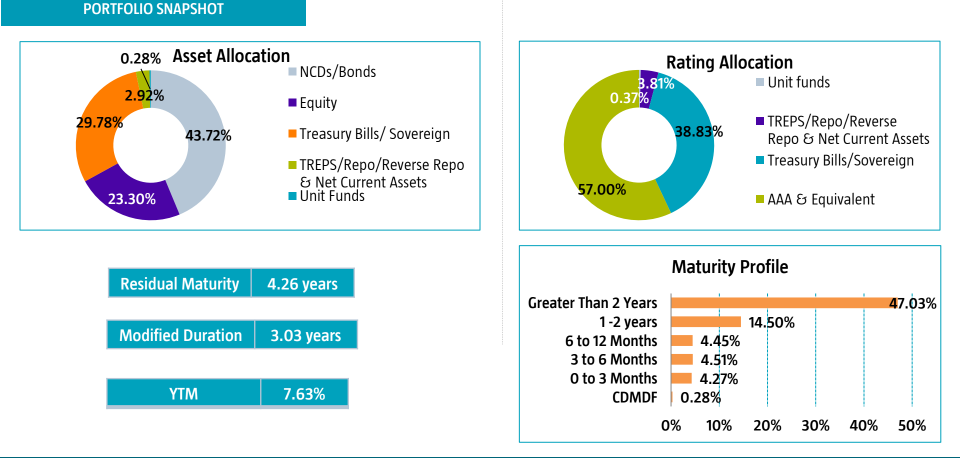
Initial Holding Period	1 Year	3 Years
Date of Investment	29/10/2010	29/10/2010
Initial Amount Invested	1,00,000	1,00,000
Value of Investment after initial holding period	104685.7	122,485.07
Amount Systematically Withdrawn per month	1,000	1,000
Number of SWP withdrawals during remaining period (till 30/10/20)	108 (9 yrs*12 months)	84 (7 yrs*12 months)
Total Amount received till 30/10/20 (Pre Tax)	1,08,000 (108 months @ 1000 p.m.)	84,000 (84 months @ 1000 p.m.)
Value of Investment as on 30/10/20	64490.72	112514.29
Total Earning at the end of the period (As on 30/10/20)	172382.15	196461.04
Return (CAGR) (As on 30/10/20)	8.35%	8.49%

Source: ICRA MFI Explorer. SWP is taken on 5<sup>th</sup> of every month or next working day in case 5<sup>th</sup> is a non business day

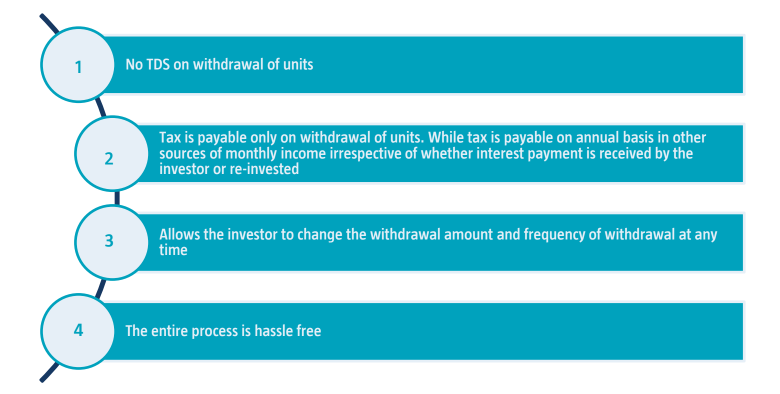


Information on tax benefits are based on prevailing taxation laws. Kindly Consult your tax advisor for actual tax implication before investment. Considering investor in highest tax slab of 30% & annual income below 1 Cr.

### **CANARA ROBECO**







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### HOW TO START SWP

- **Step 1:** Invest a lump sum amount in the scheme, this can be topped up any time in future too
- **Step 2**: Based on your regular income requirements decide:
  - ✓ Amount of withdrawal
  - ✓ Start Date of the SWP
  - ✓ Frequency of SWP
  - ✓ Date on which SWP withdrawal should take place
  - ✓ End Date of SWP



- **Step 3**: Fill in the above details in the SWP form & submit it at the time of investment
- **Step 4**: Start receiving the requested amount periodically from the chosen date onwards

### FUND FACTS



Fund Category	Open ended hybrid scheme investing predominantly in debt instruments
Investment Objective	To generate income by investing in a wide range of Debt Securities and Money Market instruments of various maturities and small portion in equities and Equity Related Instruments. However, there can be no assurance that the investment objective of the scheme will be realized.
Inception Date	24-Apr-1988
Asset Allocation	<ul> <li>Equity and equity related instruments- 10% - 25% (Risk- High)</li> <li>Debt securities (including Securitized debt) with Money Market Instruments - 75% - 90% (Risk- Medium)</li> </ul>
Plans/Options	Regular Plan- Growth Option Regular Plan - Monthly Dividend Payout /Reinvestment Option Regular Plan- Quarterly Dividend Payout/Reinvestment Option Direct Plan- Growth Option Direct Plan - Monthly Dividend Payout /Reinvestment Option Direct Plan- Quarterly Dividend Payout/Reinvestment Option
Facilities	SIP/ STP/ SWP/ Dividend Transfer Facility
Fund Size	Rs. 993.08 Crs (Month End AUM)
Load Structure	For any redemption / switch out upto 10% of units within 1 Year from the date of allotment - Nil For any redemption / switch out more than 10% of units within 1 Year from the date of allotment - 1% For any redemption / switch out after 1 Year from the date of allotment – Nil
Benchmark	CRISIL Hybrid 85+15 - Conservative Index
Fund Manager	Equity Portion: Mr. Shridatta Bhandwaldar Debt Portion: Mr. Avnish Jain

### **CANARA ROBECO**

### FUND MANAGER PERFORMANCE

#### Fund Manager: Mr. Shridatta Bhandwaldar

Scheme Names	CAGR (%)									
	6 Months Return**		1 Year Return		3 Years Return		5 Years Return		Since Inception	
	Scheme	Benchmark*	Scheme	Benchmark	Scheme	Benchmark*	Scheme	Benchmark*	Scheme	Benchmark*
CANARA ROBECO SMALL CAP FUND			42.37	68.56	30.40	30.48	27.13	26.14	27.09	26.83
CANARA ROBECO INFRASTRUCTURE			52.21	111.92	29.42	40.42	24.51	28.66	14.77	
CANARA ROBECO CONSUMERTRENDS FUND			34.89	32.42	17.78	17.42	19.90	17.37	16.51	12.77
CANARA ROBECO FOCUSED EQUITY FUND			34.52	39.34	N.A		N.A		19.12	19.27
CANARA ROBECO EMERGING EQUITIES			32.69	44.88	17.16	22.03	18.61	21.15	17.30	
CANARA ROBECO FLEXICAP FUND*			31.39	39.34	16.47	19.41	17.82	18.98	17.80	16.70*
CANARA ROBECO ELSSTAX SAVER			31.83	39.34	16.60	19.41	19.70	18.98	19.31	17.71
CANARA ROBECO EQUITY HYBRID FUND			25.88	26.58	13.78	14.08	15.37	15.07	11.64	
CANARA ROBECO BLUE CHIP EQUITY FUND			30.29	32.42	15.05	17.42	17.96	17.37	13.09	12.34
CANARA ROBECO CONSERVATIVE HYBRID FUND			11.93	12.52	7.52	7.67	9.50	9.40	10.10	8.87
CANARA ROBECO MID CAP FUND			42.36	56.32	N.A	-	N.A		28.65	35.38
CANARA ROBECO MULTI CAP FUND**	30.96	41.50	N.A	1.1	N.A	-	N.A	-	29.40	39.22

#### Note:

a. Mr. Shridatta Bhandwaldar manages 12 open-ended schemes of Canara Robeco Mutual Fund.

- b. Period for which scheme's performance has been provided is computed basis last day of the month-end preceding the date of advertisement
- c. Different plans shall have a different expense structure. The performance details provided herein are of Regular plan-Growth Option.

d. Past performance may or may not be sustained in the future.

e. -: Corresponding Benchmark values not available

f. N.A.- Not Applicable because scheme is in existence for less than 1 year or 3 years respectively.

g. \*Since inception return for the benchmark is Composite return - "AsTRI data is not available since inception of the scheme, benchmark performance is calculated using composite CAGR of S&PBSE500TRI Index. PRI values from 16th Sept2003 to 1stAug, 2006 and TRI values since 1st Aug, 2006 are considered.

h. \*\*Scheme has been in existence for more than six months but less than one year, therefore returns shown above are based on simple annualized growth rate of the scheme for the past 6 months from the last day of previous month-end / since inception.

#### Fund Manager: Mr. Avnish Jain

Scheme Names	CAGR (%)								
	1 Year Return		3 Year	s Return	5 Years	Return	Since Inception		
	Scheme	Benchmark*	Scheme	Benchmark*	Scheme	Benchmark*	Scheme	Benchmark*	
CANARA ROBECO EQUITY HYBRID FUND*	25.88	26.58	13.78	14.08	15.37	15.07	11.64		
CAN ARA ROBECO CONSERVATIVE HYBRID FUND*^	11.93	12.52	7.52	7.67	9.50	9.40	10.10	8.87	
CANARA ROBECO LIQUID FUND	7.21	7.25	5.27	5.41	5.03	5.27	6.96	6.79	
CANARA ROBECO SAVINGS FUND	7.23	7.81	5.01	5.89	5.68	6.31	7.31	7.24	
CANARA ROBECO ULTRASHORT TERM FUND	6.57	7.80	4.54	5.92	4.79	6.20	6.80	7.50	
CANARA ROBECO CORPORATE BOND FUND	6.62	7.72	4.63	6.31	6.12	7.14	6.97	8.35	
CANARA ROBECO GILT FUND	8.21	9.23	4.76	5.73	6.51	7.32	8.28	-	
CAN ARA ROBECO DYNAMICBOND FUND	7.41	7.34	4.19	6.70	5.91	8.36	6.93	8.50	
CANARA ROBECO IN COME FUND	6.96	7.35	4.07	6.69	6.06	8.35	7.84	8.21	
CANARA ROBECO SHORT DURATION FUND^	6.77	7.98	4.49	6.05	5.84	7.14	6.69	7.95	
CAN ARA ROBECO BANKING AND PSU DEBT FUND	7.01	7.65	N.A	-	NA	-	5.99	6.75	

#### Note:

a. Mr. Avnish Jain manages 11 open-ended schemes of Canara Robeco Mutual Fund .

b. Period for which scheme's performance has been provided is computed basis last day of the month-end preceding the date of advertisement

c. Different plans shall have a different expense structure. The performance details provided herein are of Regular plan - Growth Option.

d. \*Managing the portfolio only for debt allocation

e ^Asper the provisions of SEBI circular dated April 12, 2018 (Performance disclosure post consolidation / Merger of Schemes), the past performance of aforesaid scheme is based on the historical NAV of Canara Robeco Income Saver Fund (erstwhile Canara Robeco Monthly Income Plan) and hence may not be comparable.

f. Past performance may or may not be sustained in the future.

g -: Corresponding Benchmark values not available

h. N.A.- Not Applicable because scheme is in existence for less than 3 year.



The information used towards formulating the outlook have been obtained from sources published by third parties. While such publications are believed to be reliable, however, neither the AMC, its officers, the trustees, the Fund nor any of their affiliates or representatives assume any responsibility for the accuracy of such information. CRMF, its sponsors, its trustees, CRAMC, its employees, officer, directors, etc. assume no financial liability whatsoever to the user of this document. Mutual Fund Investments are subject to market risk. Investors are requested to read the Scheme related documents carefully before investing.

Mutual Fund investments are subject to market risks, read all Scheme related documents carefully.