



Methodology Summary: Target Date Strategies Study

March 2022

ur analysts examined the performance of 11 T. Rowe Price Retirement Funds (RFs) to determine the value added for clients by the firm's target date design process and investment implementation, both at the RF level and in the management of the underlying strategies.

The Study Universe

The 11 RFs included in the study (Figure 1) were those that had at least 10-year performance histories as of December 31, 2021. Two RFs with relatively distant target dates (2060 and 2065) were excluded from the study because of their relatively short performance track records. The Retirement 2060 Fund incepted June 23, 2014, while the Retirement 2065 Fund incepted October 13, 2020. A separate set of target date funds using an alternative T. Rowe Price-designed glide path (the target glide path) also was excluded from the study because of their limited historical track records. (See Figure 2 for a list of these funds and their inception dates.) Additionally, a separate set of target date funds, the Retirement Blend Funds, were excluded from the study. These funds, which invest in an underlying mix of actively managed funds and passively managed index funds, incepted on July 26, 2021 and, thus, had extremely limited historical track records. The T. Rowe Price funds included in the study held virtually all (more than 99%) of the RF assets managed by the firm as of December 31, 2021.

As of December 31, 2021, each RF invested its assets in a portfolio of up to 24 underlying T. Rowe Price funds covering the major global equity and fixed income sectors (Figure 3). Twenty-two of the 24 underlying T. Rowe Price funds were actively managed, while two—a large-cap U.S. stock allocation and a long-term U.S. Treasury allocation—used passive management to replicate the returns for their benchmarks (the S&P 500 Index and the Bloomberg U.S. Long Treasury Bond Index, respectively).

Performance Periods

The performance of each RF in the study was examined across 1-, 3-, 5-, and 10-year rolling periods (rolled monthly) since each RF's inception through December 31, 2021. Because these inception dates—and, thus, fund longevities—differed, the number of rolling performance periods also varied for each RF. The total rolling periods in each time frame for each RF are shown in Figure 4.

It should be noted that the number of rolling performance periods declined as the time frames were lengthened. The number of rolling 10-year periods was relatively small, especially for RFs with 2045, 2050, and 2055 target dates. Accordingly, the performance results shown for 10-year rolling periods may have relatively limited statistical significance.

Full performance results for each RF over 1-, 3-, 5-, and 10-year rolling periods can be found in Figures 5, 6, and 7.

Performance Metrics

Our analysis used two specific measures to quantify RF performance:

- Active success rates: the percentage of all rolling periods in each time frame (one, three, five, and 10 years) in which an RF either outperformed a specific benchmark or a component of T. Rowe Price's target date process made a positive contribution to RF returns (see Performance Benchmarks). A positive success rate for a fund was defined as achieving a higher return than the relevant benchmark in more than 50% of all periods included in the study.
- Excess returns: the actual margin of relative RF performance (either positive or negative) against its benchmark or the contribution (positive or negative) that a component of the T. Rowe Price target date process made to RF returns, each in basis points. Excess returns for rolling periods of more than one year were annualized. The excess returns shown in the various

tables in the study are the average results across all of the rolling time periods in each 1-, 3-, 5-, and 10-year time frame.

Performance Benchmarks

The objective of the study was to quantify the value added by tactical asset allocation and our management of the underlying strategies. Accordingly, active success rates and excess returns were calculated relative to:

 The appropriate vintages in a family of target date indexes created by Standard & Poor's, which reflect "consensus" strategic asset allocations and glide paths for the industry as a whole based on an annual survey of reported portfolio holdings.

- Hypothetical returns for the RFs based solely on their long-term strategic asset allocations and glide paths (in other words, excluding the effects of tactical allocation).
- The appropriate asset class, sector, and/or style benchmarks for the underlying T. Rowe Price funds in the RF portfolios. For each rolling period, the relative performances of the underlying funds were aggregated to determine if they collectively added to or detracted from RF active performance.

(Fig. 1) Retirement Funds Included in Our Performance Study

Fund	Inception Date	Benchmark
Retirement 2005 Fund	2/27/04	S&P Target Date Retirement Income Index
Retirement 2010 Fund	9/30/02	S&P Target Date 2010 Index
Retirement 2015 Fund	2/27/04	S&P Target Date 2015 Index
Retirement 2020 Fund	9/30/02	S&P Target Date 2020 Index
Retirement 2025 Fund	2/27/04	S&P Target Date 2025 Index
Retirement 2030 Fund	9/30/02	S&P Target Date 2030 Index
Retirement 2035 Fund	2/27/04	S&P Target Date 2035 Index
Retirement 2040 Fund	9/30/02	S&P Target Date 2040 Index
Retirement 2045 Fund	5/31/05	S&P Target Date 2045 Index
Retirement 2050 Fund	12/29/06	S&P Target Date 2050 Index
Retirement 2055 Fund	12/29/06	S&P Target Date 2055 Index

Sources: T. Rowe Price and Standard & Poor's (see Additional Disclosures).

(Fig. 2)

Not Included in the Performance Study

Source: T. Rowe Price.

T. Rowe Price Target Funds

Fund	Inception Date
Target 2005 Fund	8/20/2013
Target 2010 Fund	8/20/2013
Target 2015 Fund	8/20/2013
Target 2020 Fund	8/20/2013
Target 2025 Fund	8/20/2013
Target 2030 Fund	8/20/2013
Target 2035 Fund	8/20/2013
Target 2040 Fund	8/20/2013
Target 2045 Fund	8/20/2013
Target 2050 Fund	8/20/2013
Target 2055 Fund	8/20/2013
Target 2060 Fund	6/23/2014
Target 2065 Fund	10/13/2020

Date Included

(Fig. 3)

Fund

As of December 31, 2021. **Source:** T. Rowe Price.

¹ Not included: U.S. Treasury Money Fund.

² Prior to October 1, 2020, the name of the U.S. Treasury Long-Term Index Fund was the U.S. Treasury Long-Term Fund.

³ From inception to 2006, our conservative fixed income allocation was a mix of the T. Rowe Price Short-Term Bond Fund and the T. Rowe Price Summit Cash Reserves Fund (renamed the Cash Reserves Fund on August 1, 2016). In 2006, the T. Rowe Price Short-Term Income Fund replaced these two funds. In May 2011, the name and investment objective of the T. Rowe Price Short-Term Income Fund changed to the T. Rowe Price Inflation Focused Bond Fund, which is now known as the T. Rowe Price Limited Duration Inflation Focused Bond Fund.

Underlying T. Rowe Price Funds in Retirement Fund Portfolios¹

U.S. Equity	
Equity Index 500	9/30/2002
U.S. Large-Cap Core	5/4/2020
U.S. Equity Research	12/1/2021
Growth Stock	9/30/2002
Value	9/30/2002
Mid-Cap Growth	9/30/2002
Mid-Cap Value	2/1/2004
Small-Cap Stock	9/30/2002
New Horizons	11/1/2005
Small-Cap Value	11/1/2005
Non-U.S. Equity	
Overseas Stock	12/1/2006
International Stock	9/30/2002
International Value Equity	2/1/2004
Emerging Markets Stock	5/1/2007
Emerging Markets Discovery Stock	5/13/2020
Fixed Income	
New Income	9/30/2002
International Bond (USD Hedged)	10/1/2017
Dynamic Global Bond	10/1/2017
High Yield	9/30/2002
Floating Rate	10/1/2017
Emerging Market Bond	5/1/2008
U.S. Treasury Long-Term Index ²	10/1/2017
Limited Duration Inflation Focused Bond ³	9/30/2002
Other	
Real Assets	7/1/2010

Rolling Periods in Each Time Frame

Fund Inceptions Through December 31, 2021

Source: T. Rowe Price.

¹ The S&P Target Date 2050 Index incepted in June 2008, and rolling periods are shown beginning in the first period shared with the Retirement Fund 2050.

² The S&P Target Date 2055 Index incepted in June 2009, and rolling periods are shown beginning in the first period shared with the Retirement Fund 2055.

Fund	1-Year	3-Year	5-Year	10-Year
Retirement 2005 Fund	203	179	155	95
Retirement 2010 Fund	220	196	172	112
Retirement 2015 Fund	203	179	155	95
Retirement 2020 Fund	220	196	172	112
Retirement 2025 Fund	203	179	155	95
Retirement 2030 Fund	220	196	172	112
Retirement 2035 Fund	203	179	155	95
Retirement 2040 Fund	220	196	172	112
Retirement 2045 Fund	188	164	140	80
Retirement 2050 Fund ¹	152	128	104	44
Retirement 2055 Fund ²	140	116	92	32

Active Success Rates and Average Value Added by Tactical Allocation (Fig. 5)

Fund Inceptions Through

December 31, 2021

Rolling	Periods
0.1/	E Va

Active Success Rates

1-Year	3-Year	5-Year	10-Year
66%	77%	82%	100%
70	79	86	100
68	78	86	100
69	77	84	100
64	74	84	100
69	76	86	100
63	69	83	100
65	70	85	100
59	63	81	100
55	59	78	100

54

Average Annualized Value Added (Basis Points)

Rolling Periods						
1-Year	3-Year	5-Year	10-Year			
17	15	14	15			
20	17	16	17			
18	16	15	15			
18	16	15	16			
17	14	12	14			
18	14	13	14			
15	11	10	11			
16	12	11	11			
13	8	8	9			
10	7	7	7			
11	7	8	8			

Source: T. Rowe Price.

Retirement 2055 Fund

Fund

Retirement 2005 Fund Retirement 2010 Fund Retirement 2015 Fund Retirement 2020 Fund Retirement 2025 Fund Retirement 2030 Fund Retirement 2035 Fund Retirement 2040 Fund Retirement 2045 Fund Retirement 2050 Fund

(Fig. 6) **Active Success Rates and Average Value Added by Security Selection**

78

100

Fund Inceptions Through December 31, 2021

Active Success Rates Rolling Periods

59

Average Annualized Value Added (Basis Points)

December 31, 2021		Rolling Periods			Rolling Periods			
Fund	1-Year	3-Year	5-Year	10-Year	1-Year	3-Year	5-Year	10-Year
Retirement 2005 Fund	52%	42%	53%	72%	17	12	15	13
Retirement 2010 Fund	54	50	56	80	13	11	14	16
Retirement 2015 Fund	61	70	79	94	27	20	23	21
Retirement 2020 Fund	60	74	85	98	28	24	27	29
Retirement 2025 Fund	64	82	96	100	41	32	36	35
Retirement 2030 Fund	60	83	92	100	41	36	39	41
Retirement 2035 Fund	63	87	97	100	54	44	48	47
Retirement 2040 Fund	61	84	95	100	48	43	46	48
Retirement 2045 Fund	63	87	100	100	60	48	51	49
Retirement 2050 Fund	62	89	100	100	62	51	48	47
Retirement 2055 Fund	63	89	100	100	62	52	48	47

Sources: Bloomberg Finance L.P., MSCI, Standard & Poor's, Russell, J.P. Morgan, Credit Suisse (see Additional Disclosures), and T. Rowe Price. Data analysis by T. Rowe Price.

(Fig. 7) Active Success Rates and Average Value Added by Total Implementation

10-Year

100%

100

100

100

100

100

100

100

100

100

100

100%

Fund Inceptions Through December 31, 2021

Fund

Retirement 2005 Fund

Retirement 2010 Fund

Retirement 2015 Fund

Retirement 2020 Fund

Retirement 2025 Fund

Retirement 2030 Fund

Retirement 2035 Fund

Retirement 2040 Fund

Retirement 2045 Fund

Retirement 2050 Fund

Active Success Rates

88%

86

85

86

85

88

92

95

94

97

91

100%

Average Annualized Value Added (Basis Points)

Rolling Periods				
3-Year	5-Year			

97%

92

95

92

94

95

98

97

100

100

100

100%

Rolling Periods					
1-Year	3-Year	5-Year	10-Year		
157	113	114	121		
152	107	94	102		
137	92	92	99		
158	111	98	106		
150	101	101	108		
161	119	107	115		
148	107	109	114		
135	109	103	111		
134	109	111	108		
152	105	95	98		

66

76

Percent of Funds With Positive
Active Success Rates

Sources: Standard and Poor's (see Additional Disclosures) and T. Rowe Price. Data analysis by T. Rowe Price.

1-Year

70%

73

70

73

74

77

75

73

72

80

75

100%

Tactical Asset Allocation

For each RF, the actual weights of the underlying funds in the RF were multiplied by their style-specific benchmark returns to generate positioning inclusive of tactical allocation changes. These positions were then subtracted from each underlying fund's fixed strategic asset allocation weights, multiplied by the style-specific benchmark returns. The result was the difference between actual positioning, including tactical decisions and implementation, versus strategic asset allocation positioning. This comparison enabled us to isolate the contribution to performance made by tactical allocation decisions.

Security Selection

Historical returns, net of fees and other costs, for the underlying T. Rowe Price funds in the Retirement Fund portfolios were measured relative to their specific asset class, sector, or style benchmarks. Two of these underlying funds, the Equity Index 500 Fund and the U.S. Treasury Long-Term Index Fund, are passively managed funds with the investment objectives of tracking the performance of the S&P 500 Index and the Bloomberg U.S. Long Treasury Bond Index, respectively. The other funds are all actively managed investment vehicles.

The indexes used to calculate excess returns in this analysis were the style-appropriate benchmarks used by the T. Rowe Price Asset Allocation Committee to evaluate the performance of the underlying funds in the RF portfolios (see Figure 8). The RF performance numbers shown in our study represent the true after-cost results for investors. Returns were based on reported net asset values and SEC standardized returns for the underlying funds from which management fees and operating expenses were subtracted. In other words,

returns for the underlying funds were based on the after-cost performance of the Investor class up to the inception date of the Z Class (March 16, 2020) and the after-cost performance results since that date of the Z Class for each underlying fund, which is the class invested in by the Retirement Funds.

74

95

Excess returns for the underlying funds were aggregated for each rolling period to show the total contribution (positive or negative) made to the performance of each RF by security selection. Active success rates for positive aggregate return contributions (i.e., value added) and average aggregate excess returns (annualized) were calculated for each 1-, 3-, 5-, and 10-year time frame for each RF. Returns on the underlying funds were included in these aggregate performance calculations as of the date of their addition to the RF portfolio (see Figure 3). Those calculations reflected the changing weights for the underlying funds as the RFs moved along their glide paths.

Performance Averages

To provide a high-level summary of the effectiveness of T. Rowe Price's target date process, we calculated performance averages for all 11 RFs in the study across all three of the metrics used in our analysis. Average performance over rolling 1-, 3-, 5-, and 10-year periods since RF inception can be found in Figures 9, 10, and 11. To account for the differing inception dates (and, thus, longevities) of each fund, these averages were time weighted—that is, the results were based on the percentage of the total performance periods in each time frame provided by each fund. Weights for each fund in each time frame are shown in Figure 12. Overall, time weighting had relatively little impact on average performance results.

Data Sources

Fund and benchmark return data were taken from T. Rowe Price's internal performance database, which is used by the firm to calculate returns for quarterly, semiannual, and

annual client reports; marketing materials; and regulatory disclosures. Benchmark returns in the T. Rowe Price database are collected from index managers. All results were based on total returns, including dividends reinvested.

(Fig. 8)

As of December 31, 2021

Sources: T. Rowe Price, Bloomberg Index Services Limited, MSCI, Standard & Poor's, S&P/LSTA, Russell, J.P. Morgan, Credit Suisse, and Wilshire (see Additional Disclosures). Data analysis by T. Rowe Price.

Benchmarks for Underlying T. Rowe Price Funds¹

Fund	Benchmark
U.S. Equity	
Equity Index 500	S&P 500 Index
U.S. Large-Cap Core	S&P 500 Index
U.S. Equity Research	S&P 500 Index
Growth Stock	Russell 1000 Growth Index
Value	Russell 1000 Value Index
Mid-Cap Growth	Russell Midcap Growth Index
Mid-Cap Value	Russell Midcap Value Index
Small-Cap Stock	Russell 2000 Index
New Horizons	Russell 2000 Growth Index
Small-Cap Value	Russell 2000 Value Index
Non-U.S. Equity	
Overseas Stock	MSCI EAFE Index (Net)
International Stock	MSCI EAFE Growth Index (Net) ²
International Value Equity	MSCI EAFE Value Index (Net) ²
Emerging Markets Stock	MSCI Emerging Markets Index (Net)
Emerging Markets Discovery Stock	MSCI Emerging Markets Index (Net)
Fixed Income	
New Income	Bloomberg U.S. Aggregate Bond Index
International Bond (USD Hedged)	Bloomberg Global Agg Ex-USD (USD Hedged)
Dynamic Global Bond	3MO LIBOR in USD
High Yield	Credit Suisse High Yield Index
Floating Rate	S&P/LSTA Performing Loan Index
Emerging Markets Bond	J.P. Morgan Emerging Markets Bond Index Global
U.S. Treasury Long-Term Index ³	Bloomberg U.S. Long Treasury Bond Index
Limited Duration Inflation Focused Bond	Bloomberg U.S. 1-5 Year Treasury TIPS Index⁴
Other	
Real Assets	Combined Index Porfolio ⁵

¹ Not included: U.S. Treasury Money Fund.

² The indexes shown here are the style-appropriate benchmarks used to calculate the active performance of the firm's target date portfolios. For the International Stock Fund (ISF) and the International Value Equity Fund (IVE), these benchmarks differ from the indexes used by the funds for their own performance reporting. The standard benchmark for the ISF is the MSCI All Country World Index ex USA (Net). The standard benchmark for the IVE is the MSCI EAFE Index (Net).

³ Prior to October 1, 2020, the name of the U.S. Treasury Long-Term Index Fund was the U.S. Treasury Long-Term Fund.

⁴ Effective May 1, 2011, the benchmark was changed to the Bloomberg U.S. 1–5 Year TIPS Index. For time periods prior to this date, returns were measured against a linked performance benchmark composed of 100% Citigroup 3-Month Treasury Bill Index.

⁵ As of December 31, 2021, the Real Assets Fund's combined index portfolio was composed of 30% MSCI World Select Natural Resources, 25% MSCI All Country World Index Metals and Mining, 20% Wilshire RESI, 20% EPRA/NAREIT Developed Real Estate Index, 4% MSCI All Country World Index IMI Gold, and 1% MSCI All Country World Index IMI Precious Metals and Minerals.

(Fig. 9)

Fund Inceptions Through December 31, 2021

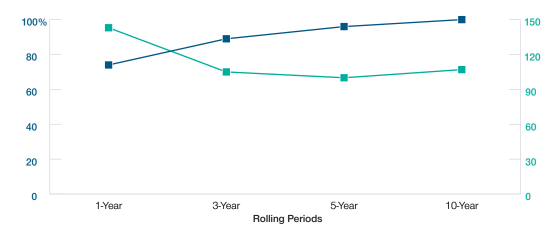
Sources: Standard and Poor's (see Additional Disclosures) and T. Rowe Price. Data analysis by T. Rowe Price.

Active Success Rate (Left Axis)

Value Added in

Basis Points
(Right Axis)

Time-Weighted Average Active Success Rates and Value Added by Total Implementation



(Fig. 10)

Fund Inceptions Through December 31, 2021

Source: T. Rowe Price.

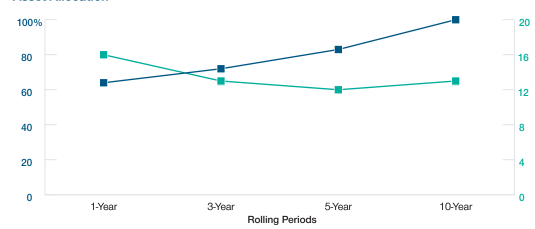
Active Success Rate

Value Added in Basis Points

(Right Axis)

(Left Axis)

Time-Weighted Average Active Success Rates and Value Added by Tactical Asset Allocation



(Fig. 11)

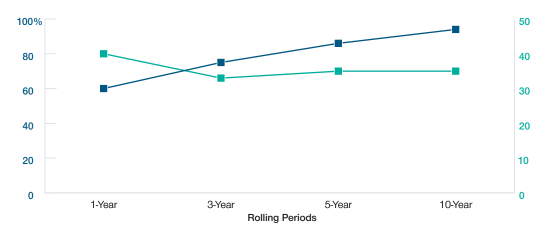
Fund Inceptions Through December 31, 2021

Sources: Bloomberg Index Services Limited, MSCI, Russell, J.P. Morgan, Credit Suisse (see Additional Disclosures), and T. Rowe Price. Data analysis by T. Rowe Price.

Active Success Rate (Left Axis)

Value Added in Basis
Points
(Right Axis)

Time-Weighted Average Active Success Rates and Value Added by Security Selection



(Fig. 12)

Percentage of Total Rolling Performance Periods

Source: T. Rowe Price.

Time Weights Used in Performance Averages

Fund	1-Year	3-Year	5-Year	10-Year
Retirement 2005 Fund	9.35%	9.38%	9.43%	9.65%
Retirement 2010 Fund	10.13	10.27	10.46	11.38
Retirement 2015 Fund	9.35	9.38	9.43	9.65
Retirement 2020 Fund	10.13	10.27	10.46	11.38
Retirement 2025 Fund	9.35	9.38	9.43	9.65
Retirement 2030 Fund	10.13	10.27	10.46	11.38
Retirement 2035 Fund	9.35	9.38	9.43	9.65
Retirement 2040 Fund	10.13	10.27	10.46	11.38
Retirement 2045 Fund	8.66	8.60	8.52	8.13
Retirement 2050 Fund	7.00	6.71	6.33	4.47
Retirement 2055 Fund	6.45	6.08	5.60	3.25

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