“What Hath QE Wrought”

Morse Code “What Hath QE Wrought”

Live Webcast hosted by:

Jeffrey Gundlach
Chief Executive Officer

March 11, 2014
## Total Return Bond Fund

<table>
<thead>
<tr>
<th>Retail and Institutional Class</th>
<th>No Load Mutual Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Retail N-share</td>
</tr>
<tr>
<td>Ticker</td>
<td>DLTNX</td>
</tr>
<tr>
<td>Min Investment</td>
<td>$2,000</td>
</tr>
<tr>
<td>Min IRA Investment</td>
<td>$500</td>
</tr>
<tr>
<td>Gross Expense Ratio</td>
<td>0.73%</td>
</tr>
</tbody>
</table>

## Core Fixed Income Fund

<table>
<thead>
<tr>
<th>Retail and Institutional Class</th>
<th>No Load Mutual Fund</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Retail N-share</td>
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</tr>
<tr>
<td>Gross Expense Ratio</td>
<td>0.76%</td>
</tr>
</tbody>
</table>

The Funds’ investment objectives, risks, charges and expenses must be considered carefully before investing. The statutory prospectus and summary prospectus (if available) contains this and other important information about the Funds, and it may be obtained by calling 1 (877) 354-6311/ 1 (877) DLINE11, or visiting www.doublelinefunds.com. Read it carefully before investing.

Investments in debt securities typically decrease in value when interest rates rise. This risk is usually greater for longer-term debt securities. Investments in lower-rated and non-rated securities present a greater risk of loss to principal and interest than higher-rated securities. Investments in Asset-Backed and Mortgage-Backed Securities include additional risks that investors should be aware of such as credit risk, prepayment risk, possible illiquidity and default, as well as increased susceptibility to adverse economic developments. The Funds may use certain types of investment derivatives. Derivatives involve risks different from, and in certain cases, greater than the risks presented by more traditional investments. Derivatives may involve certain costs and risk such as liquidity, interest rate, market, credit, management and the risk that a position could not be closed when most advantageous. Investing in derivatives could lose more than the amount invested. The Funds may also invest in securities related to real estate, which may decline in value as a result of factors affecting the real estate industry.

The Core Fixed Income Fund invests in foreign securities which involve greater volatility and political, economic and currency risks and differences in accounting methods. These risks are greater for investments in emerging markets.

Opinions expressed are subject to change at any time, are not forecasts and should not be considered investment advice.

DoubleLine Funds are distributed by Quasar Distributors, LLC.

While the Funds are no-load, management fees and other expenses still apply. Please refer to the prospectus for further details.

Fund holdings and sector allocations are subject to change and are not recommendations to buy or sell any security.
<table>
<thead>
<tr>
<th>Quarter End December 31, 2013</th>
<th>4Q 2013</th>
<th>1-Year Annualized</th>
<th>3-Year Annualized</th>
<th>Since Inception Annualized (4-6-10 to 12-31-13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-share</td>
<td>-0.27%</td>
<td>0.02%</td>
<td>6.14%</td>
<td>9.29%</td>
</tr>
<tr>
<td>N-share</td>
<td>-0.25%</td>
<td>-0.23%</td>
<td>5.88%</td>
<td>9.04%</td>
</tr>
<tr>
<td>Barclays U.S. Aggregate Index</td>
<td>-0.14%</td>
<td>-2.02%</td>
<td>3.26%</td>
<td>4.03%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>As of December 31, 2013</th>
<th>I-Share</th>
<th>N-Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross SEC 30-Day Yield</td>
<td>5.09%</td>
<td>4.84%</td>
</tr>
<tr>
<td>Net SEC 30-Day Yield*</td>
<td>5.08%</td>
<td>4.82%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>As of December 31, 2013</th>
<th>I-Share</th>
<th>N-Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Expense Ratio</td>
<td>0.48%</td>
<td>0.73%</td>
</tr>
</tbody>
</table>

Performance data quoted represents past performance; past performance does not guarantee future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than the original cost. Current performance of the fund may be lower or higher than the performance quoted. Performance data current to the most recent month-end may be obtained by calling 213-633-8200 or by visiting www.doublelinefunds.com.

Barclays US Aggregate Index represents securities that are SEC-registered, taxable, and dollar denominated. The index covers the US investment grade fixed rate bond market, with index components for government and corporate securities, mortgage pass-through securities, and asset-backed securities. These major sectors are subdivided into more specific indices that are calculated and reported on a regular basis. It is not possible to invest in an index.

Past Performance does not guarantee future results. Index performance is not illustrative of fund performance.

*If a Fund invested in an affiliate Fund sponsored by the Adviser during the period covered by this report the Adviser agreed to not charge a management fee to the Fund in an amount equal to the investment advisory fees paid by the affiliated Fund in respect of the Fund’s investment in the affiliated fund to avoid duplicate charge of the investment advisory fees to the investors.
Performance
DoubleLine Core Fixed Income Fund – Quarter Ending December 31, 2013

<table>
<thead>
<tr>
<th>Quarter End December 31, 2013</th>
<th>4Q 2013</th>
<th>1-Year Annualized</th>
<th>3-Year Annualized</th>
<th>Since Inception Annualized (6-1-10 to 12-31-13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-share</td>
<td>0.68%</td>
<td>-1.20%</td>
<td>6.00%</td>
<td>7.14%</td>
</tr>
<tr>
<td>N-share</td>
<td>0.62%</td>
<td>-1.36%</td>
<td>5.75%</td>
<td>6.89%</td>
</tr>
<tr>
<td>Barclays U.S. Aggregate Index</td>
<td>-0.14%</td>
<td>-2.02%</td>
<td>3.26%</td>
<td>3.49%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>As of December 31, 2013</th>
<th>I-Share</th>
<th>N-Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross SEC 30-Day Yield</td>
<td>4.47%</td>
<td>4.22%</td>
</tr>
<tr>
<td>Net SEC 30-Day Yield*</td>
<td>4.51%</td>
<td>4.26%</td>
</tr>
</tbody>
</table>

As of December 31, 2013

<table>
<thead>
<tr>
<th>I-Share</th>
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Upcoming Webcast Announcements

Luz Padilla and Mark Christensen – March 18, 2014
“Back-to-Basics” – Emerging Markets Fixed Income
Go to www.doubleline.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

Jeffrey Gundlach – March 25, 2014
Closed End Funds – Audio Webcast only
Go to www.doublelinefunds.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

Jeffrey Gundlach and Luz Padilla – April 8, 2014
DoubleLine New Products Webcast
Go to www.doublelinefund.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

To Receive Presentation Slides:
You can email
fundinfo@doubleline.com
“What Hath QE Wrought”

Morse Code “What Hath QE Wrought”

Live Webcast hosted by:

Jeffrey Gundlach
Chief Executive Officer

March 11, 2014
TAB I
“US Debt & Entitlement Spending”

Morse Code legend of the alphabet. Sourced from: http://kidavalanche.wordpress.com/2010/04/17/morse-code-__-____-__-____-__-______-\}/
Social Security Surplus / Deficit

Estimates are subject to change and are not a guarantee.
Medicare and Social Security Deficit
January 1, 2005 through 2040 Estimates

Medicare and Social Security Face Large Deficits

October 17, 2013
Estimates are subject to change and are not a guarantee.
Life Expectancy vs. Per Capita Health Care Spending
As of December 31, 2013

OECD = Organization for Economic Co-Operation and Development. Member countries include: Australia (AUS), Austria (AUT), Belgium (BEL), Canada (CAN), Chile (CHE), Czech Republic (CZE), Denmark (DNK), Estonia (EST), Finland (FIN), France (FRA), Germany (DEU), Greece (GRC), Hungary (HUN), Iceland (IND), Ireland (IRE), Israel (ISR), Italy (ITA), Japan (JPN), Korea (KOR), Luxembourg (LUX), Mexico (MEX), Netherlands (NLS), New Zealand (NZL), Norway (NOR), Poland (POL), Portugal (PRT), Slovak Republic (SVK), Slovenia (SVN), Spain (ESP), Sweden (SWE), Switzerland (SWL), Turkey (TUR), United Kingdom (GBR), United States (USA).

Non-OECD countries included in this chart are: Brazil (BRA), China (CHN), India (IND), Russia (RUS).
Obama Care Taxes

Taxed Enough Already? Just wait until Obamacare kicks in

To pay for generous subsidies to purchase health insurance, a huge expansion of Medicaid, and other new spending, Obamacare raises taxes and adds 17 new taxes or penalties that will affect all Americans.

Source: Heritage Foundation calculations based on data from the Joint Committee on Taxation, March 2010 report.

HAS = Health Savings Account, FSA = Flexible Spending Account.

Estimates are subject to change and not a guarantee.
Federal Reserve is the Largest Holder of US Debt

The Total U.S. Debt Is $16.8 Trillion. Here’s How It Breaks Down:

http://www.ritholtz.com/blog/2013/10/all-holders-of-u-s-treasury-debt/
Federal Reserve is the Largest Holder of US Debt
January 6, 2010 through November 6, 2013

Source: Bloomberg, St. Louis Federal Reserve
Federal Reserve Bond Buying Program

Fed Purchases of US Treasury and Agency Securities
% of Total Net Supply (10Y Equivalents, 6MMA)

Source: Bloomberg, CEIC, NY Fed and RBS

10Y Equivalent = Equivalent to 10 Year US Treasury bonds as of July 31, 2013.
6MMA = 6 Month Money Market Account.
Federal Reserve US Treasury Holdings By Maturity
January 1, 2002 through May 31, 2013

Source: Nordea "QE-exit: mission (im)possible?, June 8, 2013
TAB II

“QE – Time to Taper?”

QE = Quantitative Easing
Inflation Expectations
April 26, 2007 through January 31, 2014

Source: Bloomberg
Federal Reserve 5-year inflation expectation. Five year = Five year inflation expectation looking out 5 years. 5 and 10 year Breakevens = Breakeven rates are calculated by subtracting the real yield of the inflation linked maturity curve from the yield of the closest nominal Treasury maturity. The result is the implied inflation rate for the term of the stated maturity.
Inflation Measurements at Low Levels
January 31, 1960 through December 31, 2013

Consumer Price Index
Personal Consumption Expenditure Index

Source: Bloomberg, DoubleLine Capital
YoY = Year-Over-Year. Consumer Price Index = A statistical measure that examines the weighted average of prices of a basket of goods and services of consumer goods. Personal Consumption Expenditure = a measure of consumption in GDP. It’s the actual expenditures of households and includes durable and non-durable goods and services.
You cannot invest directly in and index.
Velocity of Money
March 31, 1970 through December 31, 2013

Source: Bloomberg, DoubleLine Capital

M2 = A measure of the money supply that includes cash and checking deposits (M1) as well as near money. Near money includes savings deposits, money market mutual funds and other time deposits. Velocity = The rate at which money is exchanged from one transaction to another. Usually measured as a ratio of Gross National Product (GNP) to a country’s total supply of money. Ratio = the quantitative relation between two amounts showing the number of times one value contains or is contained within the other. RHS = Right Hand side.
Potential Effects of Fed Fund Policy (San Francisco Fed)

**Figure 2**
Estimated effects of temporary federal funds rate cut
A. Change in real GDP growth
Annual percentage points

B. Change in inflation
Annual percentage points

Source: San Francisco Federal Reserve, FRBSF Economic Letter, August 12, 2013 “How Stimulatory Are Large-Scale Asset Purchases?”

Gross Domestic Product (GDP) = The monetary value of all the finished goods and services produced within a country’s borders in a specific time period, though GDP is usually calculated on an annual basis. It includes all of private and public consumption, government outlays, investments and exports less imports that occur within a defined territory.
Potential Effects of Quantitative Easing Policy
(San Francisco Fed)

Gross Domestic Product (GDP) = The monetary value of all the finished goods and services produced within a country's borders in a specific time period, though GDP is usually calculated on an annual basis. It includes all of private and public consumption, government outlays, investments and exports less imports that occur within a defined territory.
Average Historical Real U.S. GDP Growth by Decade

Data Source: Measuring Worth, DoubleLine Capital

GDP = Gross Domestic Product (GDP) is the market value of all final goods and services produced within a country in a given period, and its considered an indicator or metric of a country’s standard of living.

Federal Reserve Balance Sheet and Real GDP
March 31, 2009 through December 31, 2013

Source: Bureau of Economic Analysis, Federal Reserve, DoubleLine Capital

GDP = Gross Domestic Product (GDP) is the market value of all final goods and services produced within a country in a given period, and its considered an indicator or metric of a country’s standard of living.
U.S. Median Household Income vs. U.S. Total Household Wealth

January 1, 1995 through December 31, 2012

Source: Bloomberg, DoubleLine Capital
RHS = Right hand side. LHS = Left hand side.
Wages and Salary as a Percentage of GDP
January 1, 1947 through June 30, 2013

Source: Bloomberg, DoubleLine Capital

Gross Domestic Product (GDP) is the market value of all final goods and services produced within a country in a given period, and its considered an indicator or metric of a country’s standard of living.
US Household Debt

Quarterly change in US household debt

Source: Quartz, “The Great US deleveraging may have just ended”, November 14, 2013
http://qz.com/147746/the-great-us-deleveraging-may-have-just-ended/
Income Share of the Top 5%
January 1, 1960 through December 31, 2012

Source: Cynamon & Fazzari, "Inequality, the Great Recession and Slow Recovery", November 2013
5% defined as individuals earning over $157,510; 95% is everyone earning under $157,510
The Deleveraging Myth

![Graph showing credit market debt levels with labels for "Private" and "Total" Credit Market Debt, as well as "Government" Credit Market Debt, with specific data points for September 2013.](http://www.arborresearch.com/bianco/?cat=1&m=20140221)
Quantitative Easing (QE) Effect on Retail Stocks

January 1, 2003 through October 31, 2013.

Low End Retailers include stores that cater to a lower price point (Macy’s, Kohl’s and JCPenny). Luxury Retailers include stores that cater to a higher price point consumer. (Coach, Tiffany, and Louis Vuitton LVMH.) The DoubleLine Total Return Bond Fund holds 0% in Macy’s, Kohls, JCPenny, Coach, Tiffany and Louis Vuitton as of February 28, 2014. DoubleLine Core Bond Fund holds 0% in Kohls, JCPenny, Coach, Tiffany and Louis Vuitton. It holds 0.15% in Macy’s as of February 28, 2014.

Past performance does not guarantee future results. Fund holdings and sector allocations are subject to change and should not be considered a recommendation to buy or sell any security.
S&P 500 Performance During QE

S&P 500 Performance during Fed Open Market Committee Action
March 18, 2009 through March 05, 2014

Cum: +136%

Source: Bank of America Merrill Lynch, DoubleLine Capital
S&P 500 = Please see appendix for definitions. You cannot invest directly in and index.
QE = Quantitative Easing
Past performance is not a guarantee of future results.
10-Year US Treasury Performance During QE

10-Year Treasury Yield during Fed Open Market Committee Action
March 18, 2009 through March 05, 2014

Source: Bank of America Merrill Lynch, DoubleLine Capital

10-Year Treasury Yield = Please see appendix for definitions. You cannot invest directly in an index.
QE = Quantitative Easing. Bps = basis points. One hundredth of 1% or 0.01%. 
Fed Deflation in One Picture

Current 30-Year Cumulative Total Return Peak-to-Trough
As Measured by the BofA Merrill Lynch Current 30 Year US Treasury

Source: Bloomberg, Bank of America Merrill Lynch
Current 30Y US Treasury Index (GA30). You cannot invest directly in an index.
U.S Corporate Profits

January 1, 1947 through March 31, 2013. Corporate profits are measured by net income after all expenses.

GDP = Gross Domestic Product. The number of goods and services produced within a country or territory.
TAB III
“Bloodless Verdict of the Market”
BofA/Merrill Fixed Income Index Returns

Grey = Year 2013
Blue = Year-To-Date 2014

- Convertibles (VOSO): 26.60%
  - Year 2013: 6.90%
  - Year-To-Date 2014: 2.57%

- High Yield (JOAO): 7.38%
  - Year 2013: 2.25%
  - Year-To-Date 2014: 1.46%

- International-Emerging (IGOV): 5.79%
  - Year 2013: -1.46%
  - Year-To-Date 2014: 2.25%

- Corporate (COAO): -1.46%
  - Year 2013: 2.15%
  - Year-To-Date 2014: 0.06%

- International-Developed (NOGO): 0.06%
  - Year 2013: 1.43%
  - Year-To-Date 2014: 1.43%

- Mortgages (MOAO): -3.21%
  - Year 2013: 1.43%
  - Year-To-Date 2014: 1.23%

- Government (G0A0): -3.21%
  - Year 2013: 1.23%

Data Source: BofA/Merrill Lynch Indices through year-end December 31, 2013. Year-to-date 2014 through March 10, 2014. Please see the Appendix for index definitions. An investment cannot be made directly in an index.
BofA/Merrill Fixed Income Index Returns

Grey = Year 2013
Blue = Year-To-Date 2014

- CCC-Rated High Yield (JOA3) 13.28%
- BB-Rated High Yield Credit (JOA1) 5.19%
- B-Rated High Yield (JOA2) 7.44%
- BBB-Rated Credit (COA4) -0.95%
- A-Rated Credit (COA3) -1.82%
- AAA-Rated Credit (COA1) -4.27%

**Investment Grade** = Indices rated AAA to BBB- (shown above) are considered to be investment grade. A bond is considered investment grade if its credit rating is BBB- or higher by Standard & Poor’s or Baa3 by Moody’s. The higher the rating, the more likely the bond is to pay back at par/$100 cents on the dollar. AAA is considered the highest quality and the lowest degree of risk. They are considered to be stable and dependable.

**Below Investment Grade** = Also known as “junk bond” (shown above) is a security rated below investment grade having a rating of BBB- or below. These bonds are seen as having higher default risk or other adverse credit events, but typically pay higher yields than better quality bonds in order to make them attractive. They are less likely to pay back at par/$100 cents on the dollar.


Please see appendix for Index definitions
An investment cannot be made directly in an index.
60 Month Correlation Matrix of Fixed Income Returns
As of December 31, 2013

<table>
<thead>
<tr>
<th></th>
<th>US Government (GOA0)</th>
<th>Municipal (M0A0)</th>
<th>Agency MBS (M0A0)</th>
<th>CMBS (Barclays)</th>
<th>ABS (Barclays)</th>
<th>US Investment Grade (G0A0)</th>
<th>US High Yield (J0A0)</th>
<th>Bank Loans (S&amp;P/LSTA Lev Loans)</th>
<th>Convertibles (VOS0)</th>
<th>International Sovereign (IG0V)</th>
<th>EM Sovereign (N0G0)</th>
<th>EM Corporate (JBCDCOMP)</th>
<th>Inflation Linked (GOQ1)</th>
<th>T-Bills (SBMMTB3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US Government</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Municipal</td>
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<tr>
<td>Agency MBS</td>
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<tr>
<td>CMBS</td>
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<tr>
<td>ABS</td>
<td>-0.06</td>
<td>0.31</td>
<td>0.15</td>
<td>0.27</td>
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<tr>
<td>US IG Credit</td>
<td>0.35</td>
<td>0.51</td>
<td>0.50</td>
<td>0.61</td>
<td>0.61</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>US HY Credit</td>
<td>-0.29</td>
<td>0.31</td>
<td>0.07</td>
<td>0.71</td>
<td>0.42</td>
<td>0.65</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank Loans</td>
<td>-0.48</td>
<td>0.29</td>
<td>-0.09</td>
<td>0.50</td>
<td>0.51</td>
<td>0.48</td>
<td>0.86</td>
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<tr>
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<td>-0.15</td>
<td>0.56</td>
<td>0.16</td>
<td>0.34</td>
<td>0.79</td>
<td>0.65</td>
<td>1.00</td>
<td></td>
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<tr>
<td>International Sovereign</td>
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<td>0.27</td>
<td>0.58</td>
<td>0.39</td>
<td>0.27</td>
<td>0.59</td>
<td>0.25</td>
<td>0.01</td>
<td>0.11</td>
<td>1.00</td>
<td></td>
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<td></td>
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<tr>
<td>EM Sovereign</td>
<td>0.15</td>
<td>0.50</td>
<td>0.45</td>
<td>0.59</td>
<td>0.30</td>
<td>0.72</td>
<td>0.75</td>
<td>0.07</td>
<td>0.47</td>
<td>0.56</td>
<td>0.48</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EM Corporate</td>
<td>-0.03</td>
<td>0.36</td>
<td>0.29</td>
<td>0.70</td>
<td>0.45</td>
<td>0.77</td>
<td>0.89</td>
<td>0.67</td>
<td>0.68</td>
<td>0.41</td>
<td>0.89</td>
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</tr>
<tr>
<td>Inflation Linked</td>
<td>0.66</td>
<td>0.39</td>
<td>0.71</td>
<td>0.38</td>
<td>0.15</td>
<td>0.53</td>
<td>0.20</td>
<td>0.00</td>
<td>-0.01</td>
<td>0.62</td>
<td>0.50</td>
<td>0.43</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>T-Bills</td>
<td>-0.07</td>
<td>0.16</td>
<td>0.20</td>
<td>0.37</td>
<td>0.30</td>
<td>0.28</td>
<td>0.44</td>
<td>0.50</td>
<td>0.25</td>
<td>0.21</td>
<td>0.33</td>
<td>0.41</td>
<td>0.19</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Average Correlation 0.36

Source: Bloomberg, DoubleLine Capital

Correlation = Is a statistical measurement of the relationship between two variables. CMBS = Barclays CMBS. This index is the CMBS component of the U.S. Aggregate Index. It includes investment grade securities that are ERISA eligible under the underwriter’s exemption and is the only CMBS sector that is included in the U.S. Aggregate Index. ABS = Barclays ABS Index - This index is the ABS component of the U.S. Aggregate Index. It includes securities whose value and income payments are derived from and collateralized (“or backed”) by a specified pool of underlying assets including credit cards, auto loans, etc. Please see the appendix for all other index definitions. You cannot invest directly in an index.

Past performance is no guarantee of future results. You cannot invest directly in an index.
Emerging Markets Bond Fund Shares Outstanding Rose and Fell With “QE Infinity” Hopes

March 9, 2009 through March 7, 2014

Source: Bloomberg

EMBSO = iShares JP Morgan USD Emerging Markets Bond Fund Shares Outstanding Index represents the current index shares outstanding. The index is US Dollar-denominated. You cannot invest directly in an index.

QE = Quantitative Easing
Asia Foreign Exchange Chart
December 31, 2012 through February 28, 2014

Source: Bloomberg Financial Services, DoubleLine Capital LP
An investment cannot be made in an index directly. Please see appendix for index definitions.
China’s GDP Forecasts
Year-End 2010 through Year-End 2014 Forecast

Consensus Forecasts - China GDP

GDP = Gross Domestic Product (GDP) is the market value of all final goods and services produced within a country in a given period, and its considered an indicator or metric of a country’s standard of living.
YoY = Year-over-year.
An investment cannot be made directly in an index.
China RMB Has Been Moving Fast
Year-End 2012 through February 25, 2014

USD/RMB exchange rate

USD = US Dollar sport price. RMB = Chinese Rumimbi spot price.
An investment cannot be made directly in an index.
USD/EM FX and 10y UST Yield Since 12/31/12
As of 3/10/14

Emerging Market Currencies and 10Y UST Yield

JPM EM FX = The J.P. Morgan Emerging Markets Currency Index is comprised of 10 liquid currencies across Latin America, Asia and CEEMEA vs. USD. (Weights: Chilean Peso 11.11%; Brazilian Real 11.11%; Mexican Peso 11.11%; Hungarian Forint 8.33%; South African Rand 8.33%; Russian Ruble 8.33%; Turkish Lira 8.33%; Singaporean Dollar 11.11%; Chinese Yuan 11.11%; Indian Rupee 11.11%.

10Y UST = 10 Year US Treasury Bonds. A debt obligation issued by the United States government that matures in 10 years. An investment cannot be made in an index directly.
TAB IV
Housing and MBS Market Trends
Mortgage Refinancing Index
March 21, 2003 through February 28, 2014

Source: Bloomberg Financial Services
Mortgage Refinancing Index as measured by the Mortgage Bankers Association. Reflects the number of applications for refinance. Not all applications are accepted. An investment cannot be made directly in an index.
Home Price Index Levels and Year-Over-Year Change  
January 1, 2000 and January 1, 2001 through December 31, 2013

Source: Bloomberg Financial Services, Case-Shiller  
S&P/Case-Shiller Home Price Index is comprised of price changes within the following subset of 20 metropolitan markets: 10-City Index Boston, Chicago, Denver, Las Vegas, Los Angeles, Miami, New York, San Diego, San Francisco and Washington DC. In addition to the 10-City Index it includes: Atlanta, Charlotte, Cleveland, Dallas, Detroit, Minneapolis, Phoenix, Portland, Seattle, and Tampa. Core Logic National Housing Price Index (HPI) = Core Logic is a leading provider of information and analytics. This index covers 6,208 zip codes, 572 statistical areas and 1,027 counties located in all 50 states and District of Columbia. It is a national average. An investment cannot be made directly in an index.
ABX AAA 07-1 Index
December 31, 2009 through March 10, 2014

Source: Bloomberg Financial Services, DoubleLine Capital LP
The ABX 07-1 AAA Index is a basket of home equity. Constituted from reference obligations issued by 20 issuers of residential mortgage-backed securities. An investment cannot be made directly in an index.
Non-Agency Residential MBS (RMBS) 60++ Delinquency Rate
January 1, 2005 through February 28, 2014

Serious Delinquencies is defined by mortgages that are 60++ delinquency rates defined as loans 60 or 90 days late in mortgage payments, or already in foreclosure or REO status.

Prime defined as FICO > 725 and LTV < 75
Alt-A defined as FICO 675-725; or FICO > 725 and LTV >= 75
Subprime defined as FICO < 675

Source: Loan Performance, Vichara, DoubleLine Capital
Non-Agency RMBS Conditional Default Rate
January 1, 2005 through February 28, 2014

RMBS = Residential Mortgage-Backed Securities
Serious Delinquencies is defined by mortgages that are 60++ delinquency rates defined as loans 60 or 90 days late in mortgage payments, or already in foreclosure or REO status.
Prime defined as FICO > 725 and LTV < 75
Alt-A defined as FICO 675-725; or FICO > 725 and LTV >= 75
Subprime defined as FICO < 675
Source: Loan Performance, Vichara, DoubleLine Capital
Non-Agency RMBS Loss Severity

January 1, 2005 through February 28, 2014

RMBS = Residential Mortgage-Backed Securities

Serious Delinquencies is defined by mortgages that are 60++ delinquency rates defined as loans 60 or 90 days late in mortgage payments, or already in foreclosure or REO status.

Prime defined as FICO > 725 and LTV < 75

Alt-A defined as FICO 675-725; or FICO > 725 and LTV >= 75

Subprime defined as FICO < 675

Source: Loan Performance, Vichara, DoubleLine Capital
Non-Agency RMBS Conditional Repayment Rate
January 31, 2005 through February 28, 2014

RMBS – Residential Mortgage-Backed Securities. CRR = Conditional Repayment Rate.
Serious Delinquencies is defined by mortgages that are 60+ delinquency rates defined as loans 60 or 90 days late in mortgage payments, or already in foreclosure or REO status.
Prime defined as FICO > 725 and LTV < 75
Alt-A defined as FICO 675-725; or FICO > 725 and LTV >= 75
Subprime defined as FICO < 675
Source: Loan Performance, Vichara, DoubleLine Capital
TAB V

DoubleLine Funds Overview
**Total Return Bond Fund Portfolio Statistics**

<table>
<thead>
<tr>
<th></th>
<th>Total Return Bond Fund</th>
<th>Barclays Capital U.S. Aggregate Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Price</td>
<td>$96.77</td>
<td>$104.72</td>
</tr>
<tr>
<td>Duration</td>
<td>3.79</td>
<td>5.59</td>
</tr>
<tr>
<td>Average Life</td>
<td>5.61</td>
<td>7.63</td>
</tr>
</tbody>
</table>

Portfolio statistics as of February 28, 2014 based on market weighted averages. Subject to change without notice.

**Average price** = A measure of the weighted average price paid for the securities calculated by taking the prices and dividing by the number of securities and does not include cash. Average price should not be confused with net asset value.

**Average Duration** = Duration is used as a risk measure. It measures the price volatility of a security given a change in interest rate movements.

**Average Life** = The average number of years that each dollar of unpaid principal due on the mortgage remains outstanding. Average life is computed as the weighted average time to the receipt of all future cash flows, using as the weights the dollar amounts of the principal paydowns.

Source: DoubleLine Capital LP
Total Return Bond Fund Portfolio Composition – By Security Type

Portfolio composition as of February 28, 2014. Subject to change without notice.
Source: DoubleLine Capital LP. Sector allocations are subject to change and should not be considered a recommendation to buy or sell any security.

**Cash** = The value of assets that can be converted into cash immediately. Can include marketable securities, such as government bonds, banker's acceptances, cash equivalents on balance sheets that may include securities that mature within 90 days.

**Government** = U.S. treasury securities.

**Agency** = Mortgage securities whose principal and interest guaranteed by the U.S. Government agency including Fannie Mae (FNMA) or Freddie Mac (FHLMC).

**Non-Agency** = Residential Mortgages Bond Securities are a type of bond backed by residential mortgages. Non-Agency means they were issued by a private issuer.

**CMBS** = Commercial Mortgage-Backed Securities. Securitized loans made on commercial rather than residential property.

**Other** = Collateralized Mortgage Obligations (CLOs)
Total Return Bond Fund Portfolio Composition – By Collateralize Mortgage Obligation (CMO) Security Type

Portfolio composition as of February 28, 2014. Subject to change without notice.
Source: DoubleLine Capital LP. Sector allocations are subject to change and should not be considered a recommendation to buy or sell any security.

Cash = The value of assets that can be converted into cash immediately. Can include marketable securities, such as government bonds, banker’s acceptances, cash equivalents on balance sheets that may include securities that mature within 90 days.

Pass-Through = Mortgage pass-through securities whose principal and interest guaranteed by the U.S. Government agency including Fannie Mae (FNMA) or Freddie Mac (FHLMC) or non-agency private issue with no government guarantee.

CMO Current = Collateralized Mortgage Obligation (CMO) is a financial debt vehicle/special purpose entity called a “pool”. Investors buy bonds issued by the entity and receive payments according to a defined set of rules. The mortgages themselves are the collateral, the bonds are the tranches (also called classes), and the set of rules that dictates how money is received from the collateral will be distributed is called the structure. The legal entity, collateral and structure are collectively referred to as the deal.

IO = Interest Only mortgage pools in which the borrower’s monthly payment is only toward the interest on the loan. A non-amortized loan.

Inverse Floater = A mortgage pool that has a yield that is inversely related to interest rates.

IO Current pay = Loans that are currently receiving principal payments.

Locked Out/ CMO Locked Out = Loans that for a set period of time will not receive principal payments.

<table>
<thead>
<tr>
<th>Agency CMO Composition</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>3.5%</td>
</tr>
<tr>
<td>Inverse Floater</td>
<td>1.4%</td>
</tr>
<tr>
<td>Pass-Through</td>
<td>29.6%</td>
</tr>
<tr>
<td>CMO Current</td>
<td>8.4%</td>
</tr>
<tr>
<td>CMO Locked</td>
<td>9.9%</td>
</tr>
<tr>
<td>IO Current</td>
<td>0.9%</td>
</tr>
<tr>
<td>IO Locked</td>
<td>0.0%</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>53.7%</td>
</tr>
</tbody>
</table>
Total Return Bond Fund Portfolio –
Non-Agency Residential Mortgage-Backed Securities (RMBS) Breakdown By Original Rating

Portfolio composition and credit ratings as of security origination. Portfolio composition is subject to change without notice. There are some non-rated securities in the Fund as shown in the graph above. Credit distribution is determined from the highest available credit rating from any Nationally Recognized Statistical Rating Organization (S&P, Moody’s, and Fitch).

**Investment Grade** - Securities rated AAA to BBB- are considered to be investment grade. A bond is considered investment grade if its credit rating is BBB- or higher by Standard & Poor’s or Baa3 by Moody’s. Ratings based on corporate bond model. The higher the rating, the more likely the bond is to pay back at par/$100 cents on the dollar. AAA is considered the highest quality and the lowest degree of risk. They are considered to be extremely stable and dependable.

**Below Investment Grade** - Also known as “junk bond” is a security rated below investment grade having a rating of BBB- or below. These bonds are seen as having higher default risk or other adverse credit events, but typically pay higher yields than better quality bonds in order to make them attractive. They are less likely to pay back at par/$100 cents on the dollar.

**NR** - Not Rated. Securities that are not rated by the three rating agencies.

Credit quality may be assessed by different agencies for different bonds for reasons beyond the control of the Fund.

Source: DoubleLine Capital LP as of February 28, 2014.
Total Return Bond Fund Portfolio – Non-Agency RMBS Breakdown By Current Credit Quality

Portfolio composition as of February 28, 2014. Portfolio composition is subject to change without notice. There are some non-rated securities in the portfolio as shown in the chart above. Credit distribution is determined from the highest available credit rating from any Nationally Recognized Statistical Rating Organization (S&P, Moody’s, and Fitch).

**Investment Grade** = Securities rated AAA to BBB- (shown in blue above) are considered to be investment grade. A bond is considered investment grade if its credit rating is BBB- or higher by Standard & Poor’s or Baa3 by Moody’s. Ratings based on corporate bond model. The higher the rating, the more likely the bond is to pay back at par/$100 cents on the dollar. AAA is considered the highest quality and the lowest degree of risk. They are considered to be extremely stable and dependable.

**Below Investment Grade** = Also known as “junk bond” (shown in grey above) is a security rated below investment grade having a rating of BBB- or below. These bonds are seen as having higher default risk or other adverse credit events, but typically pay higher yields than better quality bonds in order to make them attractive. They are less likely to pay back at par/$100 cents on the dollar.

Credit quality may be assessed by different agencies for different bonds for reasons beyond the control of the Fund.

**NR = Not Rated**. Securities that are not rated by the three rating agencies.

Source: DoubleLine Capital LP
Total Return Bond Fund Portfolio – Non-Agency RMBS Breakdown By Price

Portfolio price composition as of February 28, 2014. Subject to change without notice.
Source: DoubleLine Capital LP. Sector allocations are subject to change and should not be considered a recommendation to buy or sell any security.
Core Fixed Income Fund Portfolio Statistics

<table>
<thead>
<tr>
<th></th>
<th>Core Fixed Income Fund</th>
<th>Barclays Capital U.S Aggregate Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Price</td>
<td>$101.50</td>
<td>$104.72</td>
</tr>
<tr>
<td>Duration</td>
<td>4.48</td>
<td>5.59</td>
</tr>
<tr>
<td>Average Life</td>
<td>6.40</td>
<td>7.63</td>
</tr>
</tbody>
</table>

Portfolio statistics as of February 28, 2014 based on market weighted averages. Subject to change without notice.

Average price = A measure of the weighted average price paid for the securities calculated by taking the prices and dividing by the number of securities and does not include cash.
Average price should not be confused with net asset value.
Average Duration = Duration is used as a risk measure. It measures the price volatility of a security given a change in interest rate movements.
Average Life = The average number of years that each dollar of unpaid principal due on the mortgage remains outstanding. Average life is computed as the weighted average time to the receipt of all future cash flows, using as the weights the dollar amounts of the principal paydowns.

Source: DoubleLine Capital LP
Core Fixed Income Fund Portfolio Composition

Portfolio composition as of February 28, 2014. Subject to change without notice.

Bank Loans = A debt financing obligation issued by a bank or similar financial institution to a company.
Collateralized Loan Obligations (CLOs) = A form of securitization where payments from multiple middle sized and large business loans are pooled together and passed on to different classed of owners in various tranches.
Cash = Cash holding include the value of assets that can be converted into cash immediately. Can include marketable securities, such as government bonds, banker’s acceptances, cash equivalents on balance sheets that may include securities that mature within 90 days.
Government = Government debt (also known as public debt or national debt) is money (or credit) owed by any level of government; either central government, federal government, municipal government or local government.
Mortgage-Backed Securities = A mortgage-backed security (MBS) is an asset-backed security or debt obligation that represents a claim on the cash flows from mortgage loans, most commonly on residential property.
Emerging Markets Fixed Income = Emerging market debt (EMD) is a term used to encompass bonds issued by less developed countries.
Investment Grade and High Yield Corporates (IG) = Investment grade and non-investment grade corporate credit. Bonds issued by corporations to raise money in order to expand its business. Credit distribution is determined from the highest available credit rating from any Nationally Recognized Statistical Rating Organization (S&P, Moody’s, and Fitch). A bond rated BBB or higher would be considered Investment Grade. Any bond rated BBB or below would be High Yield.

Source: DoubleLine Capital LP. Sector allocations are subject to change and should not be considered a recommendation to buy or sell any security.
Core Fixed Income Fund
Portfolio Credit Quality Breakdown

Portfolio composition and credit ratings as of February 28, 2014. Portfolio composition is subject to change without notice. Credit distribution is determined from the highest available credit rating from any Nationally Recognized Statistical Rating Organization (S&P, Moody’s, and Fitch).

**Cash** = The value of assets that can be converted into cash immediately. Can include marketable securities, such as government bonds, banker’s acceptances, cash equivalents on balance sheets that may include securities that mature within 90 days.

**Government** = Government debt (also known as public debt or national debt) is money (or credit) owed by any level of government; either central government, federal government, municipal government or local government.

**Agency** = Mortgage securities whose principal and interest are effectively guaranteed by the U.S. Government agency including Fannie Mae (FNMA) or Freddie-Mac (FHLMC).

**Investment Grade** = A bond is considered investment grade if its credit rating is BBB- of higher by Standard & Poor’s or Baa3 by Moody’s. Ratings based on corporate bond model. The higher the rating, the more likely the bond is to pay back at par/$100 cents on the dollar.

**Below Investment Grade (Below IG)** = Also known as “junk bond” is a security rated below investment grade. These bonds are seen as having higher default risk or other adverse credit events, but typically pay higher yields than better quality bonds in order to make them attractive. They are less likely to pay back at par/$100 cents on the dollar. Credit quality may be assessed by different agencies for different bonds for reasons beyond the control of the Fund.

**NR = Not Rated**. Securities that are not rated by the three rating agencies.

Source: DoubleLine Capital LP.
"What Hath QE Wrought"

Morse Code “What Hath QE Wrought”

Live Webcast hosted by:

Jeffrey Gundlach
Chief Executive Officer

March 11, 2014
Index Descriptions

Barclays Capital US Aggregate Index - The Barclays Capital US Aggregate Index represents securities that are SEC-registered, taxable, and dollar denominated. The index covers the US investment grade fixed rate bond market, with index components for government and corporate securities, mortgage pass-through securities, and asset-backed securities. These major sectors are subdivided into more specific indices that are calculated and reported on a regular basis.

Barclays Capital US Treasury Index - This index is the US Treasury component of the US Government index. Public obligations of the US Treasury with a remaining maturity of one year or more.

Barclays Capital US Treasury 10 Year Index - This index is the 10 year component of the US Government index.

Barclays Capital US Treasury 30 Year Index - This index is the 30 year component of the US Government index.

Barclays Capital US High Yield Index - The Barclays Capital US High Yield Index covers the universe of fixed rate, non-investment grade debt. Eurobonds and debt issuer from countries designated as emerging markets (e.g. Argentina, Brazil, Venezuela, etc.) are excluded, but Canadian and global bonds (SEC registered) of issuers in non-EMG countries are included. Original issue zeroes, step-up coupon structures, 144-As and pay-in-kind (PK, as of October 1, 2009) are also included.

BofA Merrill Lynch US Government Index (GOAO) - The Merrill Lynch US Government Index tracks the performance of US government (i.e. securities in the Treasury and Agency indices.)

BofA Merrill Lynch US 15+ Year Treasury Index “Long Treasuries” (G802) - This index is a subset of the BofA Merrill Lynch US Treasury Index including all securities with a remaining term of final maturity greater than 15 years.

BofA Merrill Lynch US Corporate Index (COAO) “Investment Grade” - The Merrill Lynch Corporate Index tracks the performance of US dollar denominated investment grade corporate debt publicly issued in the US domestic market. Qualifying securities must have an investment grade rating (based on an average of Moody’s, S&P and Fitch) and an investment grade rated country of risk (based on an average of Moody’s, S&P and Fitch foreign currency long term sovereign debt ratings). Securities must have at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding of $250MM.

BofA Merrill Lynch US All Convertibles Index (VOSO) - The Merrill Lynch All Convertible Index is a rule driven index. which includes all bonds and preferred stocks of U.S.-registered companies, which have $50 million or more in aggregate market value and are convertibles in U.S. dollar-denominated common stocks, ADRs or cash equivalents. Please note an investor cannot invest directly in an index.

CRB Commodity Index (CRY) - An unweighted geometric average of some important commodities. It averages prices across 17 commodities and across time. The index tracks energy, grains, industrials, livestock, precious metals, and agricultural.

S&P 500 (SPX) - S&P 500 is a free-float capitalization-weighted index published since 1957 of the prices of 500 large-cap common stocks actively traded in the United States.

Standard Deviation – Sigma = standard deviation. It shows how much variation there is from the “average” (mean, or expected/budgeted value). A low standard deviation indicated that the data point trend to be very close to the mean, whereas high standard deviation indicated that the date is spread out over a large range of values.

Dow Jones – UBS DJ Commodity Index - The Dow Jones UBS – Commodity index is composed of commodities traded on U.S. exchanges, with the exception of aluminum, nickel and zinc, which trade on the London Metal Exchange (LME).

“Copper”= Copper Spot Price (HGI) Copper is the world’s third most used metal behind iron and aluminum primarily used in highly cyclical industries including construction and industrial machinery manufacturing. Spot price quoted in USD/lb.

“Gold”= Gold Spot Price (Golds) The Gold Spot price is quoted as US Dollar per Troy Ounce.

Crude Oil - Crude oil varies greatly in appearance depending on its composition. West Texas intermediate (WTI) = Texas light sweet crude is used as a benchmark in oil pricing. It’s “light” because of the low density and sweet because of low sulfur. Brent crude = Is a major trading classification of sweet light crude. Brent is the oil maker also known as Brent Blend.

Volatility Index (VIX) - The VIX shows the market’s expectation of 30-day volatility. It is constructed using the implied volatilities of a wide range of S&P 500 index options. This volatility is meant to be forward looking and is calculated from both calls and puts. The VIX is a widely used measure of market risk and is often referred to as the "investor fear gauge".
Index Descriptions

BofA Merrill Lynch US Dollar Emerging Markets Sovereign Plus Index (IGOV)
This index tracks the performance of US dollar denominated emerging market and cross-over sovereign debt publicly issued in the eurobond or US domestic market. Qualifying countries must have a BB1 or lower foreign currency long-term sovereign debt rating (based on an average of Moody’s, S&P, and Fitch).

BofA Merrill Lynch U.S. High Yield Cash Pay Index (J00A) “Below Investment Grade”-
The Merrill Lynch High Yield Index tracks the performance of US dollar denominated below investment grade corporate debt, currently in a coupon paying period, that is publicly issued in the US domestic market. Qualifying securities must have a below investment grade rating (based on an average of Moody’s, S&P and Fitch foreign currency long term sovereign debt ratings). Must have one year remaining to final maturity and a minimum outstanding amount of $100MM.

BofA Merrill Lynch International Government Index (NIGO)
The Merrill Lynch International Index tracks the performance of Australia, Canadian, French, German, Japan, Dutch, Swiss and UK investment grade sovereign debt publicly issued and denominated in the issuer’s own domestic market and currency. Qualifying securities must have at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding.

BofA Merrill Lynch Mortgage-Backed Securities Index (MOA0)
This index tracks the performance of US dollar denominated fixed rate and hybrid residential mortgage pass-through securities publicly issued by US agencies in the US domestic market. 30-year, 20-year, 15-year and interest only fixed rate mortgage pools are included in the Index provided they have at least one year remaining term to final maturity and a minimum amount outstanding of at least $5 billion per generic coupon and $250MM per production year within each generic coupon.

BofA Merrill Lynch U.S. Municipal Securities Index (UA0)
This index tracks the performance of US dollar denominated investment grade tax-exempt debt publicly issued by US states and territories, and their political subdivisions, in the US domestic market. Qualifying securities must have at least one year remaining term to final maturity, a fixed coupon schedule and an investment grade rating (based on Moody’s, S&P and Fitch). Minimum size vary based on the initial term to final maturity at time of issuance.

Barclays Capital Global Emerging Markets Index - The Barclays Capital Global Emerging Markets Index represents the union of the USD-denominated US Emerging Markets index and the predominately EUR-denominated Pan Euro Emerging Markets Index, covering emerging markets in the following regions: Americas, Europe, Middle East, Africa, and Asia. As with other fixed income benchmarks provided by Barclays Capital, the index is rules-based, which allows for an unbiased view of the marketplace and easy replicability.

JP Morgan Investment Grade Corporate Index - JP Morgan Investment Grade Corporate Index includes performance of US dollar denominated investment grade corporate debt publicly issued in the US domestic market. Qualifying securities must have an investment grade rating (based on an average of Moody’s, S&P and Fitch) and an investment grade rated country of risk (based on an average of Moody’s, S&P and Fitch foreign currency long term sovereign debt ratings). Securities must have at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding of $250MM.

Draw Down - The peak-to-trough decline during a specific record period of an investment, fund or commodity. A drawdown is usually quoted as the percentage between the peak and the trough.

NAV – A mutual fund’s price per share or exchange-traded fund’s (ETF) per-share value. In both cases, the per-share dollar amount of the fund is calculated by dividing the total value of all the securities in its portfolio, less any liabilities, by the number of fund shares outstanding.

CMO – A type of mortgage-backed security that creates separate pools of pass-through rates for different classes of bondholders with varying maturities, called tranches. The repayments from the pool of pass-through securities are used to retire the bonds in the order specified by the bonds’ prospectus.

TIPS – Treasury Inflation Protection. A treasury security that is indexed to inflation in order to protect investors from the negative effects of inflation. TIPS are considered an extremely low-risk investment since they are backed by the U.S. government and since their par value rises with inflation, as measured by the Consumer Price Index, while their interest rate remains fixed.

CPI – Consumer Price Index. A measure that examines the weighted average of prices of a basket of consumer goods and services, such as transportation, food and medical care.

Cash Flow – Cash flow measures the cash generating capability of a company by adding non-cash charges (e.g. depreciation) and interest expense to pretax income.
Index Descriptions

**BofA/Merrill Lynch High Yield Cash Pay CCC–rated Index (JOA3)** – A component of the BofA/Merrill Lynch High Yield Cash Pay Index concentrating on CCC rated High Yield credit only.

**BofA/Merrill Lynch High Yield Cash Pay BB–rated Index (JOA1)** – A component of the BofA/Merrill Lynch High Yield Cash Pay Index concentrating on BB rated High Yield credit only.

**BofA/Merrill Lynch High Yield Cash Pay B–rated Index (JOA2)** – A component of the BofA/Merrill Lynch High Yield Cash Pay Index concentrating on B rated High Yield credit only.

**BofA/Merrill Lynch Credit Index BBB–rated Index (COA4)** – A component of the BofA/Merrill Lynch Credit Index concentrating on the lower rated BBB investment grade credits.

**BofA/Merrill Lynch Credit Index A–rated Index (COA3)** – A component of the BofA/Merrill Lynch Credit Index concentrating on the A rated investment grade credits.

**BofA/Merrill Lynch Credit Index AAA–rated Index (COA1)** – A component of the BofA/Merrill Lynch Credit Index concentrating on the highest rated AAA investment grade credits.

**BofA Merrill Lynch US Treasury Index (G0Q0)** - The Merrill Lynch US Treasury Index tracks the performance of US dollar denominated sovereign debt publicly issued by the US government in its domestic market. Qualifying securities must have at least one year remaining term to final maturity, a fixed coupon schedule and a minimum amount outstanding of $1 billion.


**BofA Merrill Lynch Municipal Index** - The Merrill Lynch Municipal

**BofA Merrill Lynch Current 10 year UST Index** — This index is the 10 year component of the US Government index.

**BofA Merrill Lynch Current 30 year UST Index** — This index is the 30 year component of the US Government index.

**JPMorgan Corporate EMBI Broad Diversified Index (JBCDCOMP)** – This index tracks the performance of investment grade corporate debt publically issued across a range of emerging market countries.

**Shanghai Index** - The Shanghai Stock Exchange Composite is a capitalization-weighted index tracking daily price performance of all A and B-shares listed on the Shanghai Stock Exchange. This index was developed December 19, 1990 with a base value of 100.

**S&P/Case-Shiller Composite Home Price Index** - The Case-Shiller Home Price Indices, one comprised of price changes within all 20 metropolitan markets, and another comprised of price changes within the following subset of 10 metropolitan markets: Boston, Chicago, Denver, Las Vegas, Los Angeles, Miami, New York, San Diego, San Francisco and Washington DC. In addition to those 10 markets, the 20-Home Price index reflects price changes for Atlanta, Charlotte, Dallas, Detroit, Minneapolis, Phoenix, Portland, Seattle and Tampa.

**NASDAQ**- A computerized system that facilitates trading and provides price quotations on more than 5,000 of the more actively traded over the counter stocks. Created in 1971, the Nasdaq was the world’s first electronic stock market.

**Transports** - The Industrials Sector includes companies whose businesses are dominated by one of the following activities: The manufacture and distribution of capital goods, including aerospace & defense, construction, engineering & building products, electrical equipment and industrial machinery

**Utilities** - A public utility is a business that furnishes an everyday necessity to the public at large. Public utilities provide water, electricity, natural gas, telephone service, and other essentials. Utilities may be publicly or privately owned, but most are operated as private businesses.

**Basis Point** - A basis point is a unit that is equal to 1/100th of 1%, and is used to denote the change in a financial instrument.

**REIT**- Real Estate Trust. A security that sells like a stock on the major exchanges and invests in real estate directly, either through properties or mortgages

**Duration** – Duration is a commonly used measure of the potential volatility of the price of a debt security, or the aggregate market value of a portfolio of debt securities, prior to maturity. Securities with a longer duration generally have more volatile prices than securities of comparable quality with a shorter duration.
Index Descriptions

BoFA/Merrill Lynch Inflation Linked Index (G0Q1) – The BoFA Merrill Lynch US Inflation-Linked Treasury Index tracks the performance of inflation linked sovereign debt publicly issued by the US government in its domestic market.

Citigroup TIPS (SBUSILSI) – It measures the returns of the inflation-linked bonds with fixed-rate coupon payments that are linked to an inflation index. The price of each issue in the USLSI is adjusted by using an index ratio. The index ratio is determined by dividing the current inflation index level by the inflation index level at the time of issue of the security. The inflation index is published on a monthly basis, and the intra-month index ratio is calculated using linear interpolation.

Barclays Capital CMBS Index – tracks the performance of US dollar-denominated securitized commercial mortgage-backed securities.

Russell 2000 – measures the performance of the small-cap segment of the US equity universe. Russell 2000 is a subset of the Russell 3000 index representing approximately 10% of the total market capitalization of that index.

S&P GSCI – is a composite index of commodity sector return representing an unleveraged, long-only investment in commodity futures that is broadly diversified across the spectrum of commodities.

S&P GSCI Agriculture – is a composite index of agriculture commodity futures unraveled, long-only investment.

Barclays Capital US 30 Year TIPS Index - . Barclays Capital 30-year TIPS on-the-run index quoted in US Dollars traded intraday

Citigroup Economic Surprise Index - . The Citigroup Economic Surprise Indices are objective and quantitative measures of economic news. They are defined as weighted historical standard deviations of data surprises (actual releases vs Bloomberg survey median). A positive reading of the Economic Surprise Index suggests that economic releases have on balance beating consensus. The indices are calculated daily in a rolling three-month window. The weights of economic indicators are derived from relative high-frequency spot FX impacts of 1 standard deviation data surprises. The indices also employ a time decay function to replicate the limited memory of markets.

DAX - This index is the German Stock Index is a total return index of 30 selected German blue chip stocks traded on the Frankfurt Stock Exchange.

CAC 40 – This index the most widely-used indicator of the Paris market, reflects the performance of the 40 largest equities listed in France, measured by free-float market capitalization and liquidity.

FTSE 100 – Is a capitalization-weighted index of the 100 most highly capitalized companies traded on the London Stock Exchange.

Mexico IPC – The Mexican IPC index is a capitalization weighted index of the leading stocks traded on the Mexican Stock Exchange.

Hang Seng – The Hang Seng China Enterprises Index is a freefloat capitalization-weighted index comprised of H-shares listed on the Hong Kong Stock Exchange and included in the Hang Seng Mainland Composite Index.

KOSPI - This index is a capitalized-weighted index of all common shares on the Korean Stock Exchanges.

Nikkei 225 – The Nikkei-225 Stock average is a price-weighted average of 225 top-rated Japanese companies listed in the First Section of the Tokyo Stock Exchange.

Australia AORD – S&P/ASX All Ordinaries represents 500 largest companies in the Australian equities market. Index constituents are drawn from eligible companies listed on the Australian Stock Exchange.

Brazil Bovespa Index (IBOV) - The Bovespa Index is a gross return index weighted by traded volume and is comprised of the most liquid stocks traded on the Sao Paulo Stock Exchange. The Bovespa Index has been divided 10 times by a factor of 10 since January 1, 1985.

Shanghai Index (SHCOMP) - The Shanghai Stock Exchange Composite Index is a capitalization-weighted index. The index tracks the daily performance of all A-shares and B-shares listed on the Shanghai Stock Exchange. The index was developed on December 19, 1990 with a base value of 100.

BSE India Sensitive Index (Sensex) - The Sensex is a cap-weighted index. The selection of the index members has been made on the basis of liquidity, depth and floating-stock-adjustment depth and industry representation.

S&P LSTA Lev Loan Index (Bank Loans) - Created by the Leveraged Commentary & Data (LCD) team at S&P Capital IQ, the review provides an overview and outlook of the leveraged loan market as well as an expansive review of the S&P Leveraged Loan Index and sub-indexes. The review consists of index general characteristics, results, risk-return profile, default/distress statistics, and repayment analysis. It is not possible to invest directly in an index.

Citigroup 3 Month T-Bill (SBMMTB3) – 3 Month US T-Bill in US dollars.
Disclaimer

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As of December 31, 2013 the DoubleLine Total Return Bond Fund held 23.78% in Fannie Mae (FNMA), 6.60% in Freddie Mac (FHLMC) and 0.00% in Ginnie Mae (GNMA). As of December 31, 2013 the DoubleLine Core Fixed Income Fund held 1.49% in Fannie Mae (FNMA), 1.20% in Freddie Mac (FHLMC) and 0.11% in Ginnie Mae (GNMA). Fund holdings and sector allocations are subject to change and are not recommendations to buy or sell any security.

References to other Funds should not be interpreted as an offer of those securities.
Diversification does not assure a profit or protect against a loss in a declining market.
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Upcoming Webcast Announcements

Luz Padilla and Mark Christensen – March 18, 2014
“Back-to-Basics” – Emerging Markets Fixed Income
Go to www.doubleline.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

Jeffrey Gundlach – March 25, 2014
Closed End Funds – Audio Webcast only
Go to www.doublelinefunds.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

Jeffrey Gundlach and Luz Padilla – April 8, 2014
DoubleLine New Products Webcast
Go to www.doublelinefund.com, Home page under “Events”
2014 Webcast Schedule to register
1:15 pm PDT/4:15 pm EDT

To Receive Presentation Slides:
You can email fundinfo@doubleline.com