



# DLBS

## iPath<sup>®</sup> US Treasury Long Bond Bear ETN

The iPath<sup>®</sup> US Treasury Long Bond Bear ETN is designed to provide investors with inverse exposure to the Barclays Long Bond US Treasury Futures Targeted Exposure Index<sup>™</sup>. The ETNs are unsecured debt obligations of the issuer, Barclays Bank PLC, and are not, either directly or indirectly, an obligation of or guaranteed by any third party. Any payment to be made on the ETNs, including any payment at maturity or upon redemption, depends on the ability of Barclays Bank PLC to satisfy its obligations as they come due. An investment in the ETNs involves significant risks, including possible loss of principal, and may not be suitable for all investors.

The Barclays Long Bond US Treasury Futures Targeted Exposure Index<sup>M</sup> (the "Index") is designed to decrease in response to an increase in the long-dated Treasury bond yields and to increase in response to a decrease in long-dated Treasury bond yields. The Index targets a fixed level of sensitivity to changes in the yield of the current "cheapest-to-deliver" bond underlying the relevant long-dated Treasury futures contract at a given point in time. The Index seeks to achieve its target sensitivity through the allocation of a weighting to the relevant long-dated Treasury futures contract, as traded on the Chicago Board of Trade, underlying the Index. Owning the ETNs is not the same as owning interests in the futures contracts comprising the Index or a security directly linked to the performance of the Index. For additional information regarding the risks associated with the ETNs, please see "Selected Risk Considerations" below.

## Summary

Primary Exchange	NASDAQ Stock Market
ETN Ticker	DLBS
Intraday Indicative Value Ticker	DLBS.IV <sup>1</sup>
Bloomberg ETN Keystroke	DLBS <equity><go></go></equity>
Bloomberg Index Ticker	BXIITEUS
Investor Fee Rate	0.75% per annum <sup>2</sup>
Index Multipler	-\$0.10 <sup>4</sup>
Index Rolling Cost	\$0.06 per annum⁵
CUSIP	06740L444
ISIN	US06740L4445
Inception Date	09 August 2010
Maturity	13 August 2020

## Market Indicators (as of 08/30/2019)

Closing Indicative Note Value	\$6.49
Market Capitalization <sup>3</sup>	\$4,564,508
ETNs outstanding	703,314

The performance quoted represents past performance and does not guarantee future results. Investment return and principal value of an investment will fluctuate so that an investment, when sold or redeemed may be worth more or less than the original cost. Current performance may be lower or higher than the performance quoted. See additional information below for how return figures are calculated. **PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS** 

1. Intraday Indicative Value. The "intraday indicative value" meant to approximate the value of the ETNs during the current trading day by reference to the underlying index is calculated and published during the course of each trading day. The intraday indicative value is intended to provide investors with an approximation of the effect that intraday changes in the level of the underlying index would have on the closing indicative value of the ETNs. The intraday indicative value only reflects the accrued investor fee and other applicable costs at the close of business on the preceding day, but does not include any adjustment for the investor fee or applicable costs accruing during the course of the current day. For more information on how the intraday indicative value is calculated, please see the section "Valuation of the ETNs" in the prospectus relating to the ETNs.

The intraday indicative value is provided for reference purposes only. It is not intended as a price or quotation, or as an offer or solicitation for the purchase, sale, redemption or termination of the ETNs, nor does it reflect hedging or transaction costs, credit considerations, market liquidity, or bid-offer spreads. Published index levels from the sponsors of the indices underlying the ETNs may occasionally be subject to delay or postponement. Any such delays or postponements will affect the level of the index and therefore the intraday indicative value of the ETNs. Index levels provided by the sponsors of the indices underlying the ETNs do not necessarily reflect the depth and liquidity of the underlying markets for the index components. For this reason and others, the actual trading price of the ETNs may be different from their intraday indicative value.

2. The investor fee rate per ETN is equal to 0.75% per year and is used in determining the investor fee which is calculated on a daily basis in the following manner. The investor fee on the inception date was equal to zero. On each subsequent calendar day until maturity or early redemption, the investor fee for each ETN will equal: (1) the closing indicative note value on the immediately preceding calendar day *times* (2) the Investor Fee Rate *divided by* (3) 365. The closing indicative note value of the ETNs is calculated in the manner described in the product prospectus.

3. Market Capitalization = Closing Indicative Note Value x ETNs Outstanding

4. Index Multiplier. The effect of the Index Multiplier is to adjust the rate at which the value of the ETNs changes in response to changes in the underlying Index level. As a result of the index multiplier, the ETNs will record a \$0.10 gain or loss for every 1.00 point increase or decrease, respectively, in the Index.

5. Index Rolling Cost. On any roll day, the index rolling cost for each ETN will equal \$0.005. Roll days occur over three consecutive index business days, commencing three index business days before the last index business day in each of the months of February, May, August and November in any given year. The net effect of the index rolling cost accumulates over time and is subtracted at the rate of \$0.06 per year, or 0.12% of the principal amount of your ETNs per year. On any calendar day that is not a roll day the index rolling cost for each ETN will equal \$0.

### ETN and Index Historical Performance



Source: Barclays, Bloomberg.

The chart above shows the historical performance of the ETN and the Index from the ETN Inception Date which was August 9, 2010 to the previous days closing price.

## Index and ETN Returns (as of 07/31/2019)

	1 mo	3 mo	6 mo	YTD	1 yr	3 yrs	Since Inception
Barclays Long Bond US Treasury Futures Targeted Exposure Index™	0.00%	5.87%	6.97%	7.48%	11.18%	-0.37%	6.27%
ETN Closing Indicative Note Value Return	0.13%	-28.37%	-31.74%	-33.10%	-41.42%	3.45%	-14.65%
ETN Market Price Returns (as of 07/31/2019)							
	1 mo	3 mo	6 mo	YTD	1 yr	3 yrs	Since Inception

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iPath <sup>®</sup> US Treasury Long Bond Bear ETN	N/A						

#### Source: Barclays, subject to change.

The performance quoted represents past performance and does not guarantee future results. Investment return and principal value of an investment will fluctuate so that an investment, when sold or redeemed may be worth more or less than the original cost. Current performance may be lower or higher than the performance quoted. See additional information below for how return figures are calculated. **PAST PERFORMANCE IS NOT INDICATIVE OF FUTURE RESULTS**.

#### Index Returns

Index returns show the change in the level of the index underlying the ETNs over the relevant period, expressed as a percentage. Index returns are calculated using the closing index level from the beginning of the relevant period to the end of the relevant period. For any historical period of one year or longer, index returns are shown on an annualized basis. Index returns are for illustrative purposes only and do not represent actual ETN performance. Index returns do not reflect any management fees, transaction costs, or expenses which would reduce your actual return, including the investor fee and applicable costs of the ETNs. Indexes are unmanaged and one cannot invest directly in an index.

#### ETN Closing Indicative Note Value Returns

ETN closing indicative note value returns show the change in the closing indicative value of the ETNs over the relevant period, expressed as a percentage. For any historical period of one year or longer, closing indicative note value returns are shown on an annualized basis. The closing indicative note value of an ETN is an amount per ETN calculated on each valuation date that reflects the change in value of the ETN from the previous valuation date due to the daily change in the index level and the daily accrual of the investor fee and other applicable costs. The closing indicative note value of an ETN may differ from the actual trading price of the ETN at any time due to hedging or transaction costs, credit considerations, market liquidity, bid-offer spreads or other factors affecting the trading price of the ETNs.

#### ETN Market Price Returns

ETN Market price returns show the change in the end-of-day trading price of the ETNs on the exchange over the relevant period, expressed as a percentage. Market price returns are calculated using the midpoint of the bid/ask spread at 4:00 pm Eastern time (or the last midpoint of the bid/ask spread prior to 4:00 pm Eastern time) from the beginning of the relevant period to the end of the relevant period. For any historical period of one year or longer, market price returns are shown on an annualized basis. Market price returns do not represent the returns you would receive if you traded at a price or at a time on the exchange other than as described in this section. Market price returns do not account for brokerage commissions, which will reduce actual returns, and may not include the effect of any applicable fees and costs on the ETNs.

In the event that there is an absence of a bid/ask value at 4PM on the relevant month end, N/A will be displayed in place of a percentage value for ETN Market Price Returns.

## Index Composition (as of 01/13/2017)

Index Components

CBOT Treasury Bond UST March 2017

Source: Barclays, subject to change.

Weights of the underlying futures contracts in the Index expressed as a percentage of the total absolute dollar exposure of the portfolio.

## Selected Risk Considerations

An investment in the iPath ETNs described herein (the "ETNs") involves risks, including possible loss of principal, and may not be suitable for all investors. Selected risks are summarized here and select product specific risk factors are summarized under "Select Risk Considerations" on the relevant product pages, but we urge you to read the more detailed explanation of risks described under "Risk Factors" in the applicable product prospectus.

You May Lose Some or All of Your Principal: The ETNs are exposed to any decrease in the level of the underlying index between the inception date and the applicable valuation date. Additionally, if the level of the underlying index is insufficient to offset the negative effect of the investor fee and other applicable costs, you will lose some or all of your investment at maturity or upon redemption, even if the value of such index level has increased or decreased, as the case may be. Because the ETNs are subject to an investor fee and other applicable costs, the return on the ETNs will always be lower than the total return on a direct investment in the index components. The ETNs are riskier than ordinary unsecured debt securities and have no principal protection.

**Credit of Barclays Bank PLC:** The ETNs are unsecured debt obligations of the issuer, Barclays Bank PLC, and are not, either directly or indirectly, an obligation of or guaranteed by any third party. Any payment to be made on the ETNs, including any payment at maturity or upon redemption, depends on the ability of Barclays Bank PLC to satisfy its obligations as they come due. As a result, the actual and perceived creditworthiness of Barclays Bank PLC will affect the market value, if any, of the ETNs prior to maturity or redemption. In addition, in the event Barclays Bank PLC were to default on its obligations, you may not receive any amounts owed to you under the terms of the ETNs.

The Underlying U.S. Treasury Note or Bond Yield May Increase, Decrease or Remain Unchanged Over the Term of Your ETNs: The return on your ETNs is inversely linked to the performance of the underlying index, which inversely corresponds to changes in the underlying U.S. Treasury note or bond yield. Changes in the underlying U.S. Treasury note or bond yield are affected by a number of unpredictable factors, and such factors may cause the underlying U.S. Treasury note or bond yield to increase, decrease or remain unchanged over the term of your ETNs.

There is No Guarantee that the Index Level Will Decrease or Increase by 1.00 Point For Every 0.01% Change in the Level of the Underlying U.S. Treasury Note or Bond Yield: Reasons why this might occur include: market prices for underlying U.S. Treasury note or bond futures contracts may not capture precisely the underlying changes in the U.S. Treasury note or bond yield; the index calculation methodology uses approximation; and the underlying U.S. Treasury note or bond weighting is rebalanced monthly.

Due to the Index Multiplier, Any Changes in the Value of Your ETNs Will Not Occur at the Same Rate as the Corresponding Changes in the Value of the Underlying Index: The ETNs apply an index multiplier, the effect of which is to adjust and invert the rate at which the value of the ETNs changes in response to changes in the underlying index level.

Market and Volatility Risk: The market value of the ETNs may be influenced by many unpredictable factors and may fluctuate between the date you purchase them and the maturity date or redemption date. You may also sustain a significant loss if you sell your ETNs in the secondary market. Factors that may influence the market value of the ETNs include prevailing market prices of the U.S. stock or U.S. Treasury markets, the index components included in the underlying index, and prevailing market prices of options on such index or any other financial instruments related to such index; and supply and demand for the ETNs, including economic, financial, political, regulatory, geographical or judicial events that affect the level of such index or other financial instruments related to such index.

A Trading Market for the ETNs May Not Develop: Although the ETNs are listed on a U.S. national securities exchange, a trading market for the ETNs may not develop and the liquidity of the ETNs may be limited, as we are not required to maintain any listing of the ETNs.

No Interest Payments from the ETNs: You may not receive any interest payments on the ETNs.

Restrictions on the Minimum Number of ETNs and Date Restrictions for Redemptions: You must redeem at least 20,000 ETNs of the same series at one time in order to exercise your right to redeem your ETNs on any redemption date. You may only redeem your ETNs on a redemption date if we receive a notice of redemption from you by certain dates and times as set forth in the product prospectus.

Uncertain Tax Treatment: Significant aspects of the tax treatment of the ETNs are uncertain. You should consult your own tax advisor about your own tax situation.

Barclays Bank PLC has filed a registration statement (including a prospectus) with the SEC for the offering to which this communication relates. Before you invest, you should read the prospectus and other documents Barclays Bank PLC has filed with the SEC for more complete information about the issuer and this offering. You may get these documents for free by visiting www.iPathETN.com or EDGAR on the SEC website at www.sec.gov. Alternatively, Barclays Bank PLC will arrange for Barclays Capital Inc. to send you the prospectus if you request it by calling 212-528-7990, or you may request a copy from any other dealer participating in the offering.

The ETNs may be sold throughout the day on the exchange through any brokerage account. Commissions may apply and there are tax consequences in the event of sale, redemption or maturity of ETNs.

"Barclays Long Bond US Treasury Futures Targeted Exposure Index<sup>™</sup>" is a trademark of Barclays Bank PLC.

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