Suspending the Offer of the Fixed-Spread Terms of IBRD Flexible Loan

Disclaimer:
On January 26, 2021, the Executive Directors of IBRD approved the suspension of (i) the offering of the fixed spread terms under the IBRD Flexible Loan (IFL) product and (ii) the conversion options relating to the fixed spread terms under the IFL. These changes will become effective on April 1, 2021, and will also apply to non-concessional IDA credits offered on IFL terms. The proposed suspension does not apply to operations that meet both of the following conditions: (i) the Invitation to Negotiate is issued on or before January 26, 2021; and (ii) the Executive Directors approve the loan on or before June 30, 2021. For projects where the Invitation to Negotiate is issued after January 26, 2021, the advice is to not start negotiating new operations on the basis of fixed spread terms unless there is a realistic expectation that the project will be approved by the Executive Directors before April 1, 2021.
Interest Rate Risk Management

Borrowing at a floating interest rate exposes borrowers to interest rate risk, which in a rising interest rate environment leads to higher debt servicing costs. As the reference rate changes over time, borrowers who pay floating interest rates will see their interest payments fluctuate depending on market conditions. Rising interest rates can negatively affect economic performance, putting pressure on the country’s budget and imposing either spending cuts or higher deficits. Emergent and developing countries often have limited financial capacity to bear these risks. Governments should consider the advantages (such as avoiding some of the aforementioned risks) as well as the disadvantages of fixing their borrowings to determine their target mix for their portfolio.

Market environment

Interest rates have been relatively low and stable since the crisis in 2008, with an annualized daily volatility of 11%. However, rates have been higher and more volatile in the past. For example, from 1995 to 2000, rates were at 5.72% on average. Volatility over the previous five year period (2006 to 2011) was also much higher (24%), reaching 25% following the crisis in 2008. Over the past two years, we have seen rates begin to steadily climb from historically low levels. Figure 1 shows the fluctuation of the six-month USD LIBOR rate from 1990 to the present.

**Figure 1. Historical USD six-month LIBOR rate (1990 through end of July 2017)**

![Graph showing historical USD six-month LIBOR rate from 1990 to 2017](image)

Source: Bloomberg

Currently the market is projecting rates to increase as illustrated in the interest rate forwards from Bloomberg, as of August 1, 2017 in Figure 2.

**Figure 2. Six-month USD LIBOR projections (market consensus)**

![Graph showing six-month USD LIBOR projections](image)

Source: Bloomberg

Note: Market consensus levels of LIBOR projections are based on the market’s forecast of forward rates and may not be an accurate predictor of future interest rates. The World Bank does not project LIBOR rates.
Managing interest rate risk

Interest rate risk can be mitigated by reducing the exposure of the government’s portfolio to floating rates, either by issuing new fixed rate debt or by modifying the characteristics of outstanding floating rate debt. However, it is important to note that this is only beneficial to borrowers in a scenario when current forward rates end up below the actual rates in the future. In other words, governments benefit from fixing their floating rates only when actual rates increase faster than the forwards were projecting at the time of fixing. The decision to fix the interest rate should be based on a cost-risk analysis as part of a robust debt management strategy set by the government. Sound debt management practices help governments reduce exposure to financial risks.

As part of their debt management strategies, many governments establish targets or ranges for key risk indicators to guide borrowing activities and other debt transactions. For example, a country may set a target of holding 60% of the total debt in the sovereign debt portfolio in fixed rate.

Reducing exposure to interest rate risk by issuing new debt may take more time compared to a derivatives solution. However, many developing country borrowers have limited access to derivatives, especially sub-national borrowers and State-Owned Enterprises. One way that a country can achieve the target mix of fixed versus floating rate debt is by fixing the interest rate on its IBRD loans.

Fixing the interest rate on IBRD loans

The IBRD Flexible Loan is based on a floating reference rate, usually six-month LIBOR plus a spread that is either fixed over the life of the loan or variable from one semester to another. While the advantage of a floating interest rate loan is that the borrower can benefit from decreases in interest rates during the life of the loan, the interest rate could also increase.

An IBRD loan based on six month LIBOR and variable spread exposes the borrower to interest rate risk. While both the LIBOR component and the variable spread expose borrowers to rate increase, the LIBOR has a more significant impact.

IBRD interest rate risk management solutions

IBRD borrowers can mitigate interest rate risk by fixing the interest rate on IBRD loans. In many cases, borrowers choose to fix for the full maturity of the loans. However, at the borrower’s request, the Bank can also fix the interest rate for less than the full maturity of the loans (i.e. a partial maturity fixing.) Since 2001, IBRD borrowers in 44 countries have fixed the interest rate on a total of $57.6 bn. While some countries have systematically fixed most of their IBRD loan portfolio, others have fixed rates on an ad-hoc basis.

Borrowers can fix the interest rate on IBRD loans using:

1) Conversions: Conversions are the most commonly used solution by IBRD borrowers. Provisions in the loan agreement allow the borrower to fix the interest rate of all or part of the disbursed and outstanding balance of an IBRD loan. Borrowers have to select the option to add these provisions in the loan agreement during negotiations. They can establish a pre-specified schedule of rate fixings (e.g., on each interest payment date, annually or on some other frequency) at loan negotiation or request conversions on an ad hoc basis anytime during the life of the loan. They can also unfix or refix the rate on disbursed amounts at any time during the life of the loan. Pricing is at market terms. Transaction fees will be applied. See Annex.


2) Interest rate swaps: IBRD interest rate swaps allow the borrower to fix the interest rate risk on new IBRD loans, legacy loan products such as IBRD Variable Spread Loans (VSLs), and liabilities to third parties (outstanding bonds or loans with other lenders). Borrowers that wish to use interest rate swaps enter into a master derivatives agreement with IBRD. Transaction fees may apply. See Annex.

3) **Interest rate caps and collars:** The borrower can also use interest rate caps and collars for protection against rising interest rates. Interest rate caps are individually negotiated transactions which set an upper limit on the interest a Borrower would pay on a floating rate loan. Interest rate collars are individually negotiated transactions which set an upper and a lower limit on the interest a Borrower would pay on a floating rate loan. Transaction fees may apply. See Annex.

USD 20-year swap rates are currently close to historical lows (see Figure 3), although we have seen a recent upward trend. If the rising interest rates environment continues, as the market is projecting, borrowers may benefit from fixing some of their long-term rates now while they are near historically low levels.

**Figure 3. USD 20-year swap rates**

![USD 20-year swap rates](source:bloomberg)
Indicative fixed rates as of August 1, 2017

<table>
<thead>
<tr>
<th>Loan terms</th>
<th>Fully fixed (Fixed LIBOR + Fixed Spread)</th>
<th>Partially Fixed (Fixed LIBOR + Variable Spread)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 years final maturity including 5 years grace, level repayment (maturity bucket between 18 and 20 years)</td>
<td>4.09% + 0.05% annual fee</td>
<td>2.57% + 0.95% (VS) + 0.05% annual fee</td>
</tr>
<tr>
<td>25 years final maturity including 5 years grace, level repayment (maturity bucket between 15 and 18 years)</td>
<td>3.94% + 0.05% annual fee</td>
<td>2.52% + 0.85% (VS) + 0.05% annual fee</td>
</tr>
<tr>
<td>20 years final maturity including 5 years grace, level repayment (maturity bucket between 12 and 15 years)</td>
<td>3.68% + 0.05% annual fee</td>
<td>2.46% + 0.75% (VS) + 0.05% annual fee</td>
</tr>
</tbody>
</table>

The above rates are relevant for a particular point in time and will change as market conditions change.

Advantages of working with IBRD to fix interest rates

- **IBRD has a AAA credit rated rating, which reduces the country’s exposure to counterparty risk.** This is key given the bankruptcy of several prestigious financial institutions during the 2009 financial crisis and the deterioration of the credit rating of most financial institutions in the financial market.
- Commercial counterparties typically require the country to post collateral, or charge additional fees when a country is unable to post collateral. **IBRD does not require borrowers to post collateral or charge additional fees in lieu of collateral.**
- Commercial counterparties charge clients for credit risk. IBRD does not charge borrowers for credit risk and provides the same competitive pricing to all borrowers.
- **Loan conversions are administratively simple for borrowers.** Conversion provisions are embedded in the IBRD loan. No additional documentation is required. Commercial counterparties require countries to sign ISDA which is expensive, time-consuming and complex.
- **IBRD can provide technical assistance and capacity building in derivative pricing and execution.**

The fixed interest rate eliminates uncertainty as the borrower’s interest rate remains the same for the life of the loan. The predictability of a fixed rate loan can also help the borrower budget for the cash outflows over time more easily.

**IBRD can help sovereigns with exposure to floating interest rates reduce the exposure as part of a debt management strategy.** The World Bank Treasury can provide indicative fixed rates for specific loans and execute transactions. Please contact a World Bank Treasury Banker or Miguel Navarro-Martin, Head of Banking Products, World Bank Treasury, mnavarromartin@worldbank.org.

August 1, 2017

Disclaimer
This document has been prepared for informational purposes only, and the information herein may be condensed or incomplete. This information does not constitute a recommendation to fix interest rates or execute the transactions mentioned. Under no circumstances shall IBRD be liable for any loss, damage, liability or expense incurred or suffered which is claimed to have resulted from the use of these materials, including without limitation any direct, indirect, special or consequential damages.
Annex

Transaction fees

Loan Conversions:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest rate conversion</td>
<td>USD (1)</td>
</tr>
<tr>
<td>Rate fixings of disbursed amounts</td>
<td>0.050%</td>
</tr>
<tr>
<td>Changing from variable spread to fixed spread (2)</td>
<td>0.030%</td>
</tr>
<tr>
<td>EUR (1) JPY (1)</td>
<td>0.100%</td>
</tr>
</tbody>
</table>

(1) Currency of the loan.
(2) The variable spread over the reference rate may be changed to a fixed spread over the reference rate, but not vice-versa. Such “fixing” of the variable spread will be effected based on the fixed spread applicable to the loan prevailing at the time of the request.

Interest rate swaps:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest rate swaps on IBRD loans</td>
<td>0.010%</td>
</tr>
<tr>
<td>Interest rate swaps on liabilities to others</td>
<td><strong>Major currencies</strong></td>
</tr>
<tr>
<td></td>
<td>0.030%</td>
</tr>
<tr>
<td></td>
<td><strong>Local currencies</strong></td>
</tr>
<tr>
<td></td>
<td>0.010%(1)</td>
</tr>
</tbody>
</table>

(1) An additional fee for convertibility risk may apply for local currency swaps. The amount of this fee will be determined on a country-by-country basis.

Interest rate caps and collars:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest rate caps and collars</td>
<td>0.125(1)</td>
</tr>
</tbody>
</table>

(1) Expressed as a percentage of the principal amount involved, and payable as a lump sum.