

## LIQUIDITY COVERAGE RATIO- QUARTER ENDED SEPTEMBER 30, 2021

Consolidated in MUR'000		TOTAL UNWEIGHTED VALUE (quarterly average of monthly observations)	TOTAL WEIGHTED VALUE (quarterly average of monthly observations)
HIGI	H-QUALITY LIQUID ASSETS		
1 T	otal high-quality liquid assets (HQLA)	1,159,287	1,157,356
CASI	H OUTFLOWS		
17	tetail deposits and deposits from small business		
CI	ustomers, of which:		
3 <i>S</i>	table deposits		
	ess stable deposits	940,607	94,061
5 U	Insecured wholesale funding, of which:		
6 C	perational deposits (all counterparties)		
7 N	Ion-operational deposits (all counterparties)	179,903	135,690
8 L	Insecured debt		
9 S	ecured wholesale funding		
10 A	Additional requirements, of which:		
110	Outflows related to derivative exposures and		
$\begin{bmatrix} 1 & 1 & 0 \\ 0 & 0 \end{bmatrix}$	ther collateral requirements		
1121	Outflows related to loss of funding on debt roducts		
13 C	Credit and liquidity facilities	139,206	13,605
14 C	Other contractual funding obligations		
15 C	Other contingent funding obligations	11,283	564
16 T	OTAL CASH OUTFLOWS	1,270,999	243,920
CASH INFLOWS			
17 S	ecured funding (e.g. reverse repos)		
18 In	nflows from fully performing exposures	485	242
19 C	Other cash inflows		
20 T	OTAL CASH INFLOWS	485	242
			TOTAL ADJUSTED VALUE
21 T	OTAL HQLA		1,157,356
22 T	OTAL NET CASH OUTFLOWS		243,677
23 L	IQUIDITY COVERAGE RATIO (%)		475
24 Q	QUARTERLY AVERAGE OF DAILY HQLA		1,157,356

<sup>24</sup> QUARTERLY AVERAGE OF DAILY HQLA

1 The quarterly average of monthly observations is based on July, August and September 2021 month end figures.

<sup>&</sup>lt;sup>2</sup> The quarterly average of daily HQLA is based on close of day end figures over the July 1<sup>st</sup> 2021 to September 30th 2021.

# HBL

## **Liquidity Risk Management**

The Liquidity Coverage Ratio ('LCR') is a regulatory requirement set to ensure that the Bank has sufficient unencumbered high-quality liquid assets ('HQLA') to meet its liquidity needs in a 30 calendar day liquid stress scenario.

Banks in Mauritius are required to maintain the liquidity coverage ratio in accordance with the Guideline on Liquidity Risk Management to ensure that the Bank has sufficient unencumbered high-quality liquid assets ('HQLA') to meet its liquidity needs in an LCR is calculated by dividing HQLA by the estimated net outflows assuming a stressed 30-day period, with the net outflows determined by applying prescribed factors to various categories of liabilities, including deposits, unsecured and secured wholesale borrowings, unused lending commitments and other derivatives-related exposures.

### **HQLA**

HQLA over the quarter ending September 30,2021, was MUR 1,157.356 M. The composition of HQLA as at end of September 30, 2021, was Central Bank Reserves in excess of the daily Cash Reserve Requirement amounted to MUR 93.209 M and Government of Mauritius/ Bank of Mauritius Treasury Notes and Bills amounting to MUR 1,027.984 M and the remaining representing cash equivalent of MUR 36.163 M.

## Main drivers and changes in LCR

HBL Mauritius continues to maintain a strong average LCR position over the reporting period with a average consolidated LCR of 475 %. The LCR is mainly driven by movements in HQLA, Customer Deposits and movements in customer loans.



## **Concentration of funding and liquidity sources**

The Bank funding strategy is derived from its policy to maintain adequate liquidity to meet all obligations as they fall due. The primary funding sources for the Bank are current account deposits from Financial Institutions, Global Business Companies and other Corporates. Customer assets were largely funded out of customer deposits, which are considered a stable source of funding.

The liquidity profile along with liquidity Ratios are regularly reviewed by the Local Asset and Liability Committee to ensure that the bank has adequate liquidity to support its strategy and discharge its liabilities.

### **Currency mismatch in the LCR**

The Bank reports LCR for MUR, EUR on a consolidated basis. Other currencies are considered not material. To minimize liquidity mismatches, the Bank fund assets in the same currency.

## **Liquidity risk Management**

The Bank manages liquidity risk both on a short-term and medium-term basis in line with the Bank's Liquidity risk policy. The local ALCO manages the overall liquidity of the Bank and ensures preservation, enhancement and utilization of cost-effective sources of funds, including the Bank's own deposit base.