

## Liquidity Coverage Ratio: June 30, 2021

The essential role of banks is to attract savings (deposits) and lend it to others. The management of this activity generates a benefit but also entails that the bank holds necessary liquidity to meet the cash needs of those who have deposited their money with the bank.

To mitigate this risk, the Basel committee has designed the Liquidity Coverage Ratio to ensure that financial institutions have sufficient liquidity to meet their short-term obligations, absorb shocks arising from financial and economic stress, improve risk management and governance, and strengthen banks' transparency and disclosures. The objective of the Liquidity Coverage Ratio (LCR) is aimed at measuring and promoting short-term resilience of banks to potential liquidity disruptions by ensuring maintenance of sufficient unencumbered high quality liquid assets (HQLAs) to survive net cash outflows over next 30 days under stress conditions.

The LCR is the percentage resulting from dividing the bank's stock of unencumbered high-quality liquid assets by the estimated total net cash outflows over a 30 calendar day stress scenario.

The HQLA, follow the RBI defined set of eligibility criteria that considers fundamental and market-related characteristics, and the ability to generate liquidity from such assets on a timely basis during a period of stress. The portfolio of HQLA is centrally managed by the Bank Treasury, to be well above the regulatory requirements, while continuously assessing risks to market funding conditions and its liquidity position and taking actions to manage the size of the liquidity pool as appropriate.

High quality liquid assets (HQLA) under LCR are divided into two parts:

- Level 1: comprises primarily of Cash, excess CRR balances, investments in SLR in excess of the regulatory requirement and a portion of mandatory SLR as permitted by RBI (under MSF and FALLCR); and
- Level 2: comprises investments in highly rated non-financial corporate bonds and listed equity investments, considered at prescribed haircuts.

The calculation of net cash outflow incorporates prescribed standardized outflow and inflow rates. Cash Outflow / Inflow for the next 30 days is reckoned by applying the run-off factors / weights – as prescribed by RBI, on various liability & asset pools of the Bank – both on balance sheet and off balance sheet items. The run-off factors are stipulated basis customer categories and nature of liability / asset. Total net cash outflows are defined as the total expected cash outflows minus total expected cash inflows (up to an aggregate cap of 75% of total expected cash outflows)...

The minimum LCR requirement with effect from Apr 1, 2021 is 100%. The daily calculation of LCR is evaluated against the minimum and in the event that it falls below the threshold on any given business day, the Bank is required to notify the Reserve Bank of India (RBI) and prepare LCR restoration plans for scrutiny by the Department of Supervision, RBI.

Kotak Mahindra Bank Limited (KMBL) has implemented LCR framework for both Standalone Bank as well as for the Group on a consolidated basis since January, 2016. KMBL manages LCR to be above the regulatory threshold - reflecting our liquidity risk tolerance and takes into account business mix, asset composition and funding capabilities.

The Bank maintains LCR as per regulatory stipulations at its International branches at GIFT City & DIFC Dubai in accordance with extant regulations.

<u>GIFT City Branch</u>: The International Financial Services Centres Authority (IFSCA) which is the regulator of IFSCs including Gift City has notified regulations applicable for banking and investment activities in the International Financial Services Centres. IBUs must maintain LCR as applicable to Indian banks on a stand-alone basis.

<u>DIFC Branch</u>: The Bank has a Category 1 Authorized branch, located at Dubai International Finance Centre, regulated by Dubai Financial Services Authority [DFSA]. As per extant DFSA regulations, the branch is required to maintain LCR on a standalone basis – with stipulated minimum threshold of 100%.

The daily average LCR for the quarter ended June 30, 2021 at consolidated level was at 171.57% which is above the regulatory minimum threshold of 100%. The following table sets out average LCR of the Bank (Consolidated) for the quarter ended June 30, 2021.

(Amt in INR million)

				t in INR million)	
				Average Q1	
High (	Quality Li	quid Assets	2021-2022		
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1		igh Quality Liquid Assets (HQLA)		901,805	
Casn	Outflows				
2	Retail deposits and deposits from small business customers, of which:				
	(i)	Stable deposits	603,821	30,191	
	(ii)	Less stable deposits	1,187,157	118,716	
3	Unsecured wholesale funding, of which:				
	(i)	Operational deposits (all counterparties)			
	(ii)	Non-operational deposits (all counterparties)	874,739	501,510	
	(iii)	Unsecured debt	35,712	34,311	
4	Secured wholesale funding			10,059	
5	Additional requirements, of which				
	(i)	Outflows related to derivative exposures and other collateral requirements	185,562	185,434	
	(ii)	Outflows related to loss of funding on debt products			
	(iii)	Credit and liquidity facilities	17,316	1,677	
6	Other contractual funding obligations		48,134	48,134	
7	Other contingent funding obligations		1,208,771	53,222	
8	Total Cash Outflows			983,253	
Cash	Inflows				
9	Secured lending (e.g. reverse repos)		177,499	0	
10	Inflows from fully performing exposures*		509,636	445,665	
11	Other cash inflows		23,939	11,970	
12	Total Cash Inflows		711,074	457,634	
42	TOTAL	HOLA		901,805	
13	TOTAL HQLA			525,619	
14		let Cash Outflows		171.57%	
15	Liquidi	ty Coverage Ratio (%)		17 1.57 70	

<sup>\*</sup>Incl. Derivative inflows