

## LIQUIDITY COVERAGE RATIO

	Amt in Rs crore	FY 2017- 2018		FY 2016- 2017	
		Total Unweighted Value ( average)	Total Weighted Value ( average)	Total Unweighte d Value ( average)	Total Weighted Value ( average)
High	quality Liquid assets				
1	Total High Quality Liquid Assets (HQLAs)		22538.72		18596.48
Cash	outflows				
2	Retail deposits and deposits from small business customers, of which:	110071.86	9423.44	107266.86	9067.68
(i)	Stable deposits	31674.91	1583.75	33180.06	1659.00
(ii)	Less stable deposits	78396.95	7839.70	74086.80	7408.68
3	Unsecure wholesale funding, of which:	21146.07	12331.89	21877.24	13388.50
(i)	Operational deposits ( all counterparties)	80.31	20.08	167.41	41.85
(ii)	Non operational deposits ( all counterparties)	21065.77	12311.81	21709.83	13346.64
(iii)	Unsecured debt	0.00	0.00	0.00	0.00
4	Secured wholesale funding	236.85	0.00	236.85	0.00
5	Additional requirements, of which:	15760.49	1841.35	16944.35	2014.84
(i)	Outflows related to derivative exposures and other collateral requirements  Outflows related to loss of funding	0.00	0.00	0.00	0.00
(ii)	on debt products	0.00	0.00	0.00	0.00
(iii)	Credit and liquidity products	15760.49	1841.35	16944.35	2014.84
6	Other contractual funding obligations	261.87	261.87	150.35	150.35
7	Other contingent funding obligtations	13330.16	426.21	14634.09	476.07
8	Total Cash Outflows		24284.76		25097.44
Cash	inflows				
9	Secured lending (e.g. reverse repos)	9079.50	0.00	2950.65	0.00
10	Inflows from fully performing exposures	12918.05	12150.28	9473.86	8863.02
11	Other cash inflows	1852.22	1746.12	523.36	367.21
12	Total Cash Inflows	23849.77	13896.40	12947.87	9230.23
			Total Adjusted Value		Total Adjusted Value
21	Total HQLA		22538.72		18596.48
22	Total Net Cash Outflows		10388.36		15867.21
23	Liquidity Coverage Ratio (%)		216.96%		117.20%



## Qualitative

The Liquidity Coverage Ratio (LCR) aims to ensure that a bank has an adequate stock of unencumbered High-Quality Liquid Assets (HQLA) that can be converted into cash easily and immediately to meet its liquidity needs for a 30 calendar day liquidity stress scenario.

The LCR is calculated by dividing the amount of High Quality Liquid unencumbered Assets (HQLA) by the estimated net outflows over a stressed 30 calendar day period. The net cash outflows are calculated by applying RBI prescribed outflow factors to the various categories of liabilities (deposits, unsecured and secured wholesale borrowings), as well as to undrawn commitments and derivative-related exposures, netted by inflows from assets maturing within 30 days.

Average LCR on a daily basis for the year ended 31<sup>st</sup> March 2018 is 216.93%, above RBI prescribed minimum requirement of 90.00%.