## **Comparative table containing Details of Debt Schemes of 360 ONE Mutual Fund**

Sr.	Name & Type of the Scheme	Indicative Asset Allocation of the Scheme				Investment Objective	AUM as on July 31, 2025 (Rs. Crore)	No of Folios as on July 31, 2025
1.	360 ONE Liquid Fund (An open ended Liquid scheme	Instruments		Allocation (% : assets) Maximum	Risk	To provide liquidity with reasonable returns in commensuration with low risk through a portfolio of money market and debt securities with	863.03	3,944.00
	A relatively low interest rate risk and moderate credit risk)	Money market and debt	0%	100%	Low to Medium	residual maturity of up to 91days. However, there can be no assurance that the investment objective of the Scheme will be achieved.		
2.	360 ONE Dynamic Bond Fund	Instruments	Allocation	Max	Risk Profile	The Scheme would endeavour to generate income and long term gains by investing in a range of debt and money market instruments of various maturities. The scheme will seek to flexibly manage its investment across the maturity spectrum with a view to optimize the risk return proposition for the investors.	669.25	2,055.00
	(An open ended dynamic debt scheme investing across duration. A relatively high interest rate risk and	Debt Market instruments	0%	100%	Low to Medium			
		Money market instruments	0%	100%	Low to Medium			
		Units issued by REITs & InvITs	0%	10%	Medium to High			

	relatively high credit risk)						
3.	360 ONE Overnight Fund (An open-ended debt scheme investing in overnight securities. A relatively low interest risk & relatively low credit risk)	Instruments		Allocations cal assets)	The investment objective of the Scheme is to generate reasonable returns commensurate with low risk and providing high level of liquidity,	72.16	908.00
			Minimum	Maximum			
		Overnight Securities #	0%	100%	through investments made in debt and money market securities having maturity of 1 business day.		
					However, there can be no assurance or guarantee that the investment objective of the scheme would be achieved.		