## Securities Lending Returns in iBoxx USD Liquid Investment Grade Index



IHS Markit iBoxx USD Liquid Investment Grade Index is designed to reflect the performance of the USD denominated investment grade corporate debt. The index rules aim to offer a broad coverage of the USD investment grade liquid bond universe and is market-value weighted with an issuer cap of 3%. IHS Markit Securities Finance provides the securities lending return made from the bonds in the index since 2015 and further provides a break down by fee categories, ratings & years to maturity as well as the level of Utilization in the index constituents. There are currently 2105 bonds on loan out of the 2117 bonds in the index

SL Returns to Lendable (bps) : Quarterly Comparison 2016 2017 2018 2019 2020

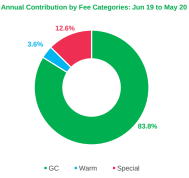


Indexed Utilization	2016	2017	2018	2019	2020*
End of Year Utilization Levels	76.2	85.2	81.7	63.0	52.3
YOY change	-8%	12%	-4%	-23%	-17%
Index base date : 1st Jan 2015				*As of 31st	May 2020



Period	SL Return to Lendable_Low (bps)		SL Return to Lendable_Mid (bps)		SL Return to Lendable_High (bps)		
Annualized	2020	2019	2020	2019	2020	2019	
Jan	0.3	0.5	0.4	0.6	0.5	0.7	
Feb	0.3	0.5	0.4	0.6	0.5	0.7	
Mar	0.3	0.4	0.4	0.5	0.5	0.7	
Apr	0.3	0.4	0.3	0.5	0.4	0.6	
Мау	0.2	0.4	0.3	0.5	0.4	0.6	
Jun	-	0.4	-	0.5	-	0.6	
Jul	-	0.4	-	0.5	-	0.6	
Aug	-	0.3	-	0.4	-	0.6	
Sep	-	0.3	-	0.4	-	0.5	
Oct	-	0.3	-	0.4	-	0.5	
Nov	-	0.3	-	0.4	-	0.5	
Dec	-	0.3	-	0.4	-	0.5	
YTD	0.3	0.4	0.4	0.5	0.4	0.7	
Full Year	0.3	0.4	0.4	0.5	0.4	0.6	
Jun 19 to May 20	0.3		0.	0.4		0.5	

SL Revenue Contribution by Fee Categories



Period	GC Warm Contribution			ecial bution	Warm Securities		Special Securities			
Month	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019
Jan	76%	83%	0%	5%	24%	13%	3	9	2	2
Feb	84%	86%	0%	2%	16%	12%	3	10	2	1
Mar	86%	88%	6%	3%	8%	9%	6	12	2	1
Apr	76%	88%	13%	4%	11%	8%	18	8	4	1
May	88%	89%	2%	2%	10%	9%	3	4	3	1
Jun	-	86%	-	2%	-	11%	-	9	-	2
Jul	-	88%	-	2%	-	10%	-	9	-	1
Aug	-	88%	-	4%	-	8%	-	7	-	2
Sep	-	89%	-	3%	-	8%	-	5	-	2
Oct	-	89%	-	3%	-	8%	-	9	-	3
Nov	-	79%	-	8%	-	13%	-	7	-	3
Dec	-	76%	-	0%	-	23%	-	2	-	2

## SL Revenue and SL Return to Lendable by Years to Maturity and Ratings for May 2020

tings	SL Return to Lendable (bps)	SL Revenue Contribution	Years to Maturity	SL Retur Lendat (bps)
A	0.2	2%	3 Years and Less	0.2
	0.3	8%	Between 3 and 5 Years	0.3
	0.3	47%	Between 5 and 7 Years	0.2
3	0.2	43%	7 Years and more	0.3

## Notes

SL Return to Lendable Mid

Indexed Utilization

Fee Classification

Returns from securities lending relative to lendable value from all the lender funds who are part of the IHS Markit Securities Finance group. Finance trades are removed SL Return to Lendable\_Low from our calculation

Returns from securities lending relative to lendable value from only those lender funds with active loans in respective market areas that are part of the index. Funds are Returns from securities lending relative to lendable value from only those lender funds with active loans in respective market areas that are part of the index. Funds are classified as active on a daily basis for individual market areas. Finance trades are removed from our calculation. This metric is used in the report unless stated otherwise Returns from securities lending relative to lendable value from only those lender funds with the highest loan value that represent 80% of the cumulative loan value in respective market areas that are part of the index. Funds are classified on a daily basis for individual market areas within the index. Finance trades are removed from our calculation Indexed Utilization tracks the daily change in lender loan value relative to lendable value calculated for the iBoxx index with an index base date of 1st Jan 2015 where the indexise at the abecautive ind from the report. SL Return to Lendable\_High

index is set to a base value of 100

Securities with value weighted average securities lending fee of <= 35 bps are classified as GC, > 35 bps & <= 150 bps are classified as Warm and > 150 bps are classified as Special. This fee classification is done on a daily basis