

The Aave Protocol closes week 10 of 2021 with \$5.3 billion of liquidity

The Protocol's liquidity is now predominantly in V2:

+ 24.89% Utilisation, +3.3%WoW generating \$1.9m of estimated interests

+ \$53m of Flash Loan volume, bringing \$47k of fees

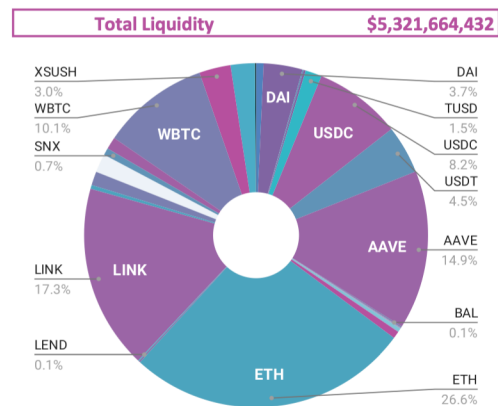
+ \$1.3m liquidated, generating \$115k of bonus

→ \$2 million generated by the protocol this week +42%WoW

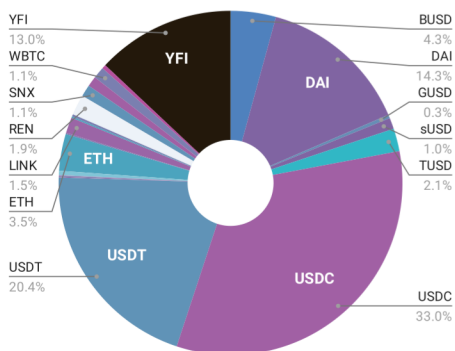
→ \$118k for the ecosystem collector now holding \$827k

\*at weekly close price

Aave Market			Weekly Δ	
Total Liquidity	\$	5,321,664,432	11.59%	
V1	\$	2,471,773,623	10.83%	
V2	\$	2,849,890,808	12.26%	
Change due to price		8%		
Available Liquidity = TVL	\$	3,996,874,313	7.8%	
V1	\$	1,816,703,296	8.4%	
V2	\$	2,180,171,018	7.4%	
Total Borrowes	\$	1,324,790,118	24.7%	
Variable	\$	629,667,416	38.6%	
Stable	\$	695,122,702	14.2%	
Stable Share		52.47%	-4.8%	absolute
Utilisation		24.89%	2.6%	absolute



**Weekly Estimated Income \$2,056,398**



	V1	V2	Weekly Δ	
<b>Estimated Weekly Income</b>			<b>\$ 2,056,398</b>	-53.5%
Interests	\$ 954,423	\$ 831,672	\$ 1,786,095	17.5%
Ecosystem Collector		\$ 108,152	\$ 108,152	
Flash Loans - Fees .09%	\$ 24,969,114	\$ 27,759,704	\$ 40,714	-61.8%
Ecosystem Collector	\$ 6,742		\$ 6,742	
Liquidations	\$ 390,894	\$891,379	\$ 114,695	-95.7%
Annualized Income			\$ 107,220,615	-53.5%
AI / Market Size			2.01%	-58.3%

Depositors Ecosystem Depositors Ecosystem Liquidators

Top Assets Share of Revenue*	Excl Liquidations	Best Performing Assets Overall Weekly APY*	Depositor APY
USDC 33.0%	34.9%	BUSD 12.2%	11.9%
USDT 20.4%	21.6%	YFI 11.4%	10.5%
DAI 14.3%	15.0%	sUSD 10.8%	8.8%
YFI 13.0%	13.8%	USDT 9.1%	8.7%
BUSD 4.3%	4.5%	USDC 8.1%	7.7%

\* Includes ecosystem and liquidations

**Safety Module \$1,590,355,928**

\$StkAAVE	3,171,667	\$1,277,885,226	80%
Daily \$AAVE Incentives	550	\$221,599	
Weekly Incentives	\$1,551,190		APR 6.3%
\$StkBPT	795,271,190	\$312,470,703	20%
Daily \$AAVE Incentives	550	\$221,599	
Weekly Incentives	\$1,551,190		APR 25.9%

**Safety Capital\* \$477,106,779 36% of total borrows**

\*30% of \$StkAAVE + \$StkBPT