

Add Collateral Factors for MKR, SUSHI, AAVE, YFI, & LINK

Updated as of block [19326857](#) at 2/28/2024, 10:15:47 AM ET

- ID: 56
- Proposer: [0x9B68c14e936104e9a7a24c712BEcdcd220002984](#)
- Start Block: 13005705 (8/11/2021, 3:12:22 PM ET)
- End Block: 13025415 (8/14/2021, 4:20:51 PM ET)
- Targets: [0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B](#) ;
[0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B](#) ;
[0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B](#) ;
[0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B](#) ;
[0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B](#)

Forum Post

Forum post is present here: [Forum Post](#)

Table of contents

- [Proposal Text](#)
- [Checks](#)
 - [Checks Compound Proposal Details](#)  [Passed](#)

Proposal Text

Add Collateral Factors for MKR, SUSHI, AAVE, YFI, & LINK

Compound Proposal 53, 54, & 46 added MKR, SUSHI, AAVE, YFI, & LINK to the protocol with a collateral factor of 0. Now that each market has been safely added to the protocol, it is time to set initial collateral factors. Each of the collateral factors chosen is conservative and can likely be updated in 2-3 months once the markets stabilize.

[Forum thread](#)


[LINK forum thread](#)





MKR: 35% SUSHI: 40% AAVE: 50% YFI: 35% LINK: 50%

Checks

Checks Compound Proposal Details Passed

Info:

1-  Set [cMKR](#) collateral factor from 38000000000000000000% to 35000000000000000000% (It's getting decreased by -3,000,000,000,000,000,000%)

- 2-  Set [cSUSHI](#) collateral factor from 32000000000000000000% to 40000000000000000000% (It's getting increased by **8,000,000,000,000,000,000%**)
- 3-  Set [cAAVE](#) collateral factor from 38000000000000000000% to 50000000000000000000% (It's getting increased by **12,000,000,000,000,000,000%**)
- 4-  Set [cYFI](#) collateral factor from 40000000000000000000% to 35000000000000000000% (It's getting decreased by **-5,000,000,000,000,000,000%**)
- 5-  Set [cLINK](#) collateral factor from 44000000000000000000% to 50000000000000000000% (It's getting increased by **6,000,000,000,000,000,000%**)