

Risk Parameter Updates for LINK, MKR, SUSHI, and YFI

Updated as of block [19333450](#) at 2/29/2024, 8:24:23 AM ET

- ID: 69
- Proposer: [0x683a4F9915D6216f73d6Df50151725036bD26C02](#)
- Start Block: 13597607 (11/11/2021, 5:37:26 PM ET)
- End Block: 13617317 (11/14/2021, 7:59:30 PM ET)
- Targets: [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

Risk Parameter Updates for LINK, MKR, SUSHI, and YFI

Simple Summary

A proposal to adjust four (4) total parameters across four (4) Compound assets.

Background

This proposal is a batch update of risk parameters to align with the [Moderate risk level](#) chosen by the Compound community. These parameter updates are the second of Gauntlet's regular parameter recommendations as part of [Dynamic Risk Parameters](#).

[Full proposal and forum discussion](#)

Motivation and Specification





These recommendations build upon [Proposal 066](#). In [Proposal 066](#), recommendations included increasing Collateral Factors for LINK, MKR, SUSHI, and YFI and this set of parameter recommendations further increases Collateral Factors for these assets. With this set of updates, Compound's Collateral Factor settings would now reach the Moderate risk level as outlined originally in the [Consensus Check](#). No further gradual increases of Collateral Factors for these assets are planned at this time.

Parameter	Current Value	Recommended Value
LINK Collateral Factor	60%	65%
MKR Collateral Factor	45%	55%
SUSHI Collateral Factor	45%	55%
YFI Collateral Factor	55%	60%

Checks

Checks Compound Proposal Details Passed

Info:

- 1-  Set [cLINK](#) collateral factor from 44% to 65% (It's getting **increased** by **21%**)
- 2-  Set [cMKR](#) collateral factor from 38% to 55% (It's getting **increased** by **17%**)
- 3-  Set [cSUSHI](#) collateral factor from 32% to 55% (It's getting **increased** by **23%**)
- 4-  Set [cYFI](#) collateral factor from 40% to 60% (It's getting **increased** by **20%**)