title: [ARFC] Aave V3 Caps increase - 2023.08.31

author: Alice Rozengarden @Alice - Aave-chan initiative

date: 2023-08-31

#### **Summary:**

This proposal is asking for feedback from the risk providers on various assets across multiple networks that are nearing the full use of either their supply or borrow caps.

This Proposal is compatible with the Direct-to-AIP Framework

#### **Motivation:**

Several caps on assets across the various V3 markets are reaching critical levels but haven't been included inthe recent proposal by ChaosLabs. Thus, the goal of this proposal is to ask about their status and the risk associated with the potential increase of their caps. Letting those caps reach 100% while it could have been avoided would result in a sub-optimal experience for the user of AAVE and of the product built around the protocol as well as a loss of potential revenue.

### **Specification:**

osal

The following assets are concerned by the prop
Supply Caps:
Chain
Token
Supply cap
Utilization rate
Proposed Supply cap
Increase (%)
Total supply
% of the total supply
Arbitrum
AAVE
1.85k
100%
2710
46%
5.4k
~50%
Metis
Metis

60k

76%

120k

100% 2.96M 4% Polygon DPI

1.417

87%

2460

~73%

4928

~50%

#### Disclaimer:

This proposal is powered by Skyward.

The author hasn't received any compensation from any third party for this proposal.

# **Next step:**

- 1. Get feedback from both risk providers
- 2. If they reach a consensus on some assets ask them to use risk steward.
- 3. Should only one of them agree on the raise of a caps for some assets, escalate the concerned assets to an AIP as they would fit the criteria for the Direct-to-AIP Framework.

## **Copyright:**

Copyright and related rights waived via CCO.