

Hello all,

Currently the [MIP104: Stability Scope Bounded Mutable Alignment Artifact](#) language does not exactly define how the DC-IAM parameters should be changed. The Debt Ceiling Line (Max DC) increase to WSTETH-A and WSTETH-B was recently proposed in regular [Stability Scope Parameter Proposals](#).

We will work on the language which will improve this area in the future, but under current language, the on-chain poll is required in order to alter these parameters.

Due to increased demand in Core vault types due to Enhanced DAI Savings Rate (EDSR), the WSTETH-A & B vaults already hit or are about to hit the limits defined by DC-IAM

gap

and ttl

. We believe that increased throughput is beneficial, as these positions present low risk related to market drawdowns, as DAI can always be withdrawn from the DSR and repaid.

We are therefore proposing to poll the following changes which are to be included in the following spell, together with the aforementioned regular Stability Scope Parameter update, assuming the Responsible Facilitator of the Stability Scope confirms the proposal.

- Increase WSTETH-B DC-IAM gap

for 15M, from 30M to 45M

- Reduce WSTETH-B DC-IAM ttl

from 57,600 seconds to 43,200 seconds

These changes will effectively double the daily DAI minting throughput from WSTETH-B and altogether increase the daily throughput from Lido stETH collateral for 45M. WSTETH-B daily throughput will therefore be set at 90M, which is 50% higher than WSTETH-A set at 60M, due to WSTETH-B having higher collateralization requirements.