

Governance Analysis Period

Updated as of block [19293198](#) at 2/23/2024, 5:13:47 PM ET

- ID: 43
- Proposer: [0x8169522c2C57883E8EF80C498aAB7820dA539806](#)
- Start Block: 12235672 (4/13/2021, 11:00:23 PM ET)
- End Block: 12252952 (4/16/2021, 3:13:09 PM ET)
- Targets: [0xc0Da02939E1441F497fd74F78cE7Decb17B66529](#) ;
[0xc0Da02939E1441F497fd74F78cE7Decb17B66529](#)

Forum Post

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

Table of contents

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

Proposal Text

Governance Analysis Period

Following the upgrade to the [Governor Bravo](#), it's now possible to update the parameters of the Governance system.

Over the past year, a recurring request has been a [formal analysis period](#) before proposals enter the voting state. This would allow the community and developers additional time to audit new contracts and proposals for errors, and users the opportunity to move COMP or delegations prior to a vote commencing.

This proposal updates the proposal [voting delay](#) from 1 block to 13140 blocks (2 days), and the voting period from 17280 blocks (2.63 days) to 19710 blocks (3 days). These parameter changes will improve the community's ability to prepare for votes and increase the security of the protocol.

Checks

Checks Compound Proposal Details Passed

Info:

1- Number of Ethereum blocks to wait before voting on a proposal may begin (Voting Delay) for [Compound Governor Bravo](#) is changed from **13,140** blocks to **13,140** blocks (It remains the same)

2- The duration of voting on a proposal in terms of Ethereum blocks (Voting Period) of [Compound Governor Bravo](#) is changed from **19,710** blocks to **19,710** blocks (It remains the same)