Maple Finance: Guide to voting on Snapshot

The purpose of this document is to guide the Maple DAO community through the 3 steps to vote on Maple Improvement Plans (MIPS).

More information on Maple's Governance process can be found here in a comprehensive <u>DAO Governance Process document</u>.

If you experience technical difficulties please message Charlotte via the Official Maple Telegram group: <u>https://t.me/maplefinance</u>

1. Connecting to Snapshot

You can find Maple's Snapshot page here: <u>https://snapshot.org/#/maple.eth</u>

The page will look like this, and will display a list of all active and closed proposals. On mainnet Ethereum, select "Connect Wallet" using your wallet of choice.

snapshot			Connect wallet
	Proposals		
Maple Finance	Q Search	619	New proposal
Join		©	
Proposals		Oops, we can't find any results	
About			
Settings			
¥ () ⊕ @			

Once connected, be sure to click "Join" to be a part of Maple's Snapshot page!

2. Active proposals

All active proposals will be marked as "Active", meaning that voting is currently live. Click into the proposal to view the MIP in detail, as well as the voting options.

Note that community consultations on active MIPS will have already happened on Maple's Community Governance forum ahead of being submitted to Snapshot for an official vote.

You can access the Maple Community Governance forum on Discourse here: https://community.maple.finance/



3. Voting

It's time to vote on an active proposal! With your wallet connected, click into the proposal to see the voting options like so:

← Back		Information	
Test Maple Proposal	Strategie(s)		
Active) 🛑 Maple Finance Test by You Voting on something awesome here!	Ĵ Share ···	IPFS Voting system Start date Au	#bafkrei [2] Single choice voting g 30, 2023, 11:46 AM ep 2, 2023, 11:46 AM 9,608,333 [2]
Cast your vote		Current results	
Yes		Yes	0 MPL 0%
No		No	0 MPL 0%
		Quorum	0 / 500K

Next, you need to select which option you want to vote for and then confirm your selection. Here you can see your selection, as well as your wallet's voting power.

Your voting power is a 1:1 value with the sum of MPL and / or xMPL that is held in your wallet.

Once you confirm your selection, your wallet will trigger a signature transaction to verify your vote on-chain.



After voting, "Current Results" on the proposal page will be updated to include your vote and reflect your voting power.

Current results	
Yes	1K MPL 100%
No	0 MPL 0%
Quorum	1K / 500K