

Voting has [become unaffordable](#) for many delegates on Ethereum L1. Tally proposes to partner with Uniswap to fund a budget for gasless voting and execute voting transactions via a relay service.

## Parameters

- Wallet must have at least 10 UNI in delegated voting power
- 20 votes per wallet (budgeting for 20 proposals in the next 12 months). We can re-up in Q2 2025, or if there are an unexpectedly large number of proposals later this year.

## Demo of Gasless Voting UI

We're working on our gasless voting UI internally and have a version complete and functional for ENS DAO. Feel free to let us know if you have any feedback.

[Demo attached](#)

## Cost

Tally is happy to be paid in UNI, ETH, or USDC. This budget is for the next 12 months and supposes 20 proposals will be made during this time.

- Budget for Gas:

Recommended 32 ETH, but up to Uniswap DAO. Our reasoning is below: \* In the last 12 months, there were 20 proposals with an average 820.81 votes per proposal. The average cost per vote (of the last 100 transactions) was 0.0018228603 ETH. ([See this sheet for more info on voting cost history in Uniswap](#)) \* Our average ETH budget per proposal is  $820.1 \times 0.0018228603$  ETH, so 1.496221963 ETH.

- Uniswap had ~20 proposals in the last 12 months, so  $20 \times 1.496221963$  ETH = our proposed annual budget of 29.92443926 ETH.
- We recommend rounding up to 32 ETH to account for the fact that people previously sidelined by gas costs (and thus not factored into our averages) could be incentivised to vote once voting is gasless.
- Our average ETH budget per proposal is  $820.1 \times 0.0018228603$  ETH, so 1.496221963 ETH.
- Uniswap had ~20 proposals in the last 12 months, so  $20 \times 1.496221963$  ETH = our proposed annual budget of 29.92443926 ETH.
- We recommend rounding up to 32 ETH to account for the fact that people previously sidelined by gas costs (and thus not factored into our averages) could be incentivised to vote once voting is gasless.
- In the last 12 months, there were 20 proposals with an average 820.81 votes per proposal. The average cost per vote (of the last 100 transactions) was 0.0018228603 ETH. ([See this sheet for more info on voting cost history in Uniswap](#))
- Our average ETH budget per proposal is  $820.1 \times 0.0018228603$  ETH, so 1.496221963 ETH.
- Uniswap had ~20 proposals in the last 12 months, so  $20 \times 1.496221963$  ETH = our proposed annual budget of 29.92443926 ETH.
- We recommend rounding up to 32 ETH to account for the fact that people previously sidelined by gas costs (and thus not factored into our averages) could be incentivised to vote once voting is gasless.
- Our average ETH budget per proposal is  $820.1 \times 0.0018228603$  ETH, so 1.496221963 ETH.
- Uniswap had ~20 proposals in the last 12 months, so  $20 \times 1.496221963$  ETH = our proposed annual budget of 29.92443926 ETH.
- We recommend rounding up to 32 ETH to account for the fact that people previously sidelined by gas costs (and thus not factored into our averages) could be incentivised to vote once voting is gasless.
- Budget for Tally:

For building and maintaining this feature, Tally requests the token equivalent of 20,000 USD.

## Timeline

- April 8: Begin technical work
- April 18: Gasless voting live for Uniswap DAO

