

# How to claim 1inch stETH/LDO pool rewards

This is how to claim 1inch stETH/LDO pool rewards with Etherscan UI.

Rewards distributed to LP on [1inch stETH/LDO pool](#) proportional to the amount of liquidity and timespan of providing it as described in the [proposal](#).

## Reward claiming

### 1. Check if you are eligible to claim the reward

Find your address [here](#) and get your index.

If there is no your address [here](#) you are not eligible to claim the reward.

### 2. Check if you haven't already claimed your reward

2.1 Go to [Etherscan](#) (contract address - [0xdB46C277dA1599390eAb394327602889E9546296](#) )

2.2 Paste your index on isClaimed method (1 row on [Contract/Read contract](#) tab)

2.3 Press the "Query" button

2.4 Make sure that the method result is false

note if you get true as a result of this step, it means that this reward was claimed earlier, and you can't claim it once again

### 3. Claim your reward

3.1 Open [Contract/Write contract](#) tab on Etherscan

3.2 Connect your wallet to Etherscan with either MetaMask or WalletConnect

3.3 Fill-in Claim method fields with data from [here](#)

- index (uint256)
- account (address)
- amount (uint256)
- merkleProof (bytes32[])

3.4 Press the "Write" button and confirm the transaction in your wallet

3.5 Wait for the transaction to succeed

note in case of invalid input transaction can be reverted That's it!

[Edit this page](#)

[Previous How to verify the multisig is a Gnosis one](#) [Next How to claim Lido early stakers airdrop](#)