

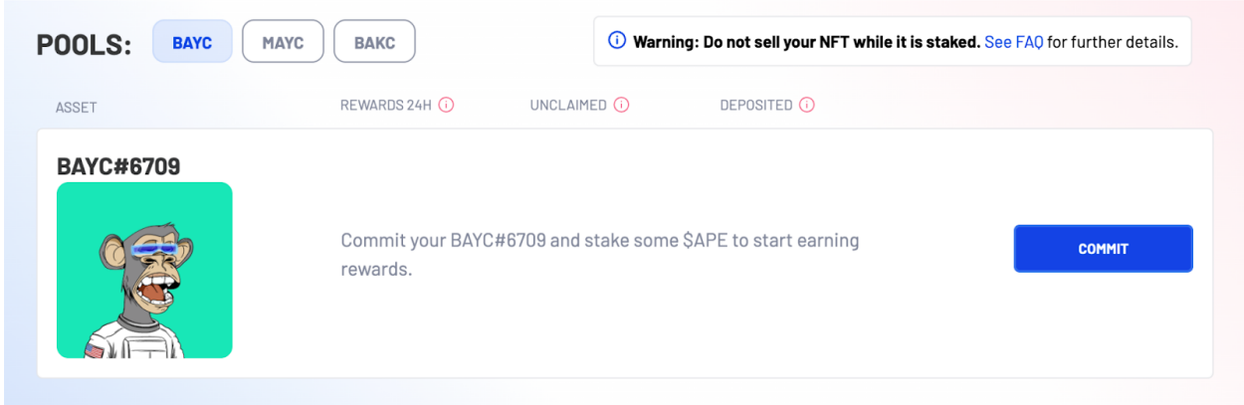
User Guide

This guide provides a set of instructions for using the key features of the Ape Staking website. For more information related to the mechanics of the staking pools, please refer to this document or the FAQ section of apechainstake.io.

Committing and Staking to the BAYC, MAYC or BAKC Pool

The BAYC, MAYC and BAKC behave relatively the same. In order to stake \$APE to each of these pools, you must first commit your NFT. The example below shows how to commit and stake to the BAYC pool, however you can use the same steps to participate in the MAYC or BAKC pools.

Go to the **Dashboard** and select the **BAYC** tab. From there you will see a full list of all of the BAYC NFTs contained in your wallet. Each NFT allows you to stake a position in the pool.

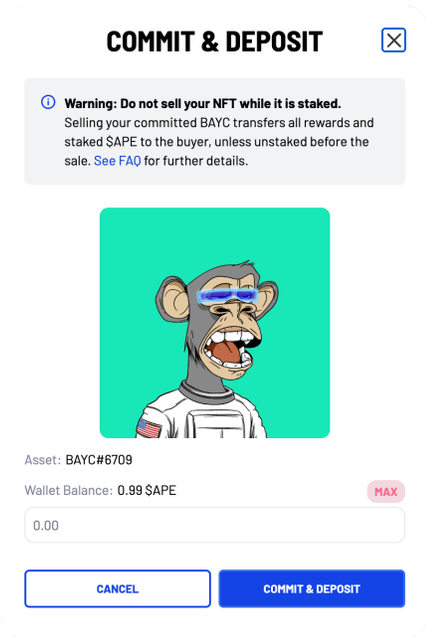


Click/tap on the **COMMIT** button and a modal will prompt you to enter the amount of \$APE to stake. Note that each NFT pool has a specific cap associated with it.

Your \$APE must be on ApeChain to be staked, Refer to the FAQs for more details on bridging your \$APE from Ethereum to ApeChain.

Please read the instructions in each modal carefully as they contain important warnings associated with participating in the pool.

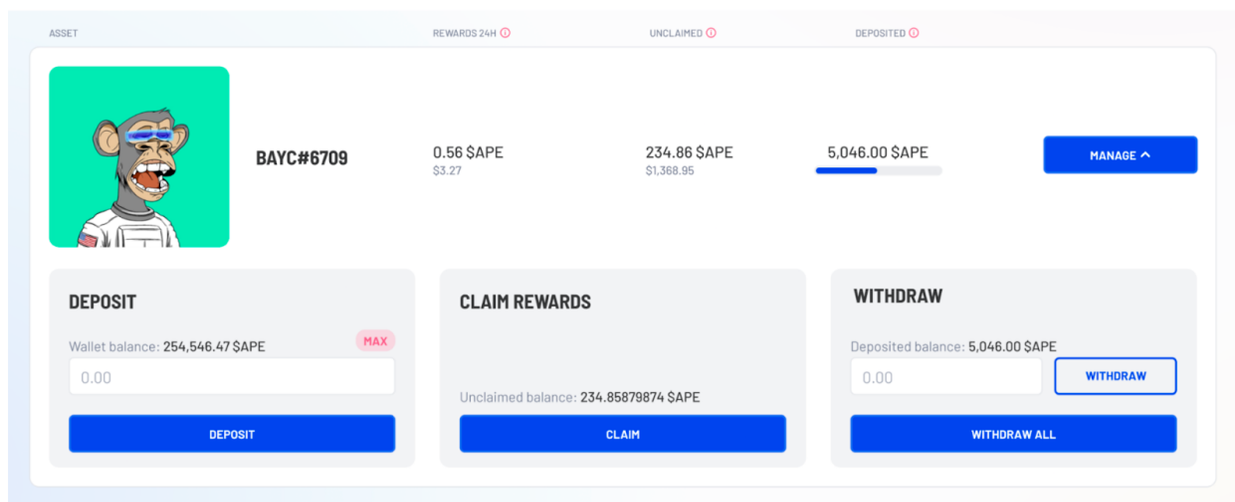
When ready, click/tap **COMMIT & DEPOSIT**. Your transaction will remain pending until it is completed and processed by the network.



Managing Your Positions

Once you are participating in a pool, you will see the status of your position on the **Dashboard** page. As you navigate through the **BAYC**, **MAYC**, and **BAKC** pool tabs, note that each position can be managed in the same way with options to deposit, claim, and withdraw \$APE. Each pool operates relatively the same way with respect to these features.

To manage an open position, click/tap on the **MANAGE** button and it will open three modules for each of the deposit, claim, and withdraw functions.



- The *Deposit* module will allow you to add more \$APE to an open position (provided the cap has not already been reached).
- The *Claim* will allow you to claim any accumulated rewards. This module will be disabled if there is nothing to claim.
- The *Withdraw* module works in two separate ways:
 - Full Withdrawal - You can withdraw your entire position by clicking/tapping on the **WITHDRAW ALL** button. All accumulated rewards will be claimed and returned to your wallet when using this function. NFTs will be uncommitted for any pools that require you to commit an NFT to a position.
 - Partial Withdrawal - You can withdraw a partial amount by clicking/tapping the **WITHDRAW** button. Note that entering a value equal to the total amount staked will initiate a *Full Withdrawal* and will behave in the same way as clicking the **WITHDRAW ALL** function.

Market Tools

The **Market Tools** page allows users to discover whether any NFTs – yours or someone else's – are currently committed to a staking pool. It will also allow you to send funds to an existing position. This feature is beneficial for those who don't want to always connect hardware wallets when funding their positions.

Searching

You can search for an NFTs commitment status in one of two ways: By wallet address or by NFT ID. Using the **NFT ID** Tab and entering a numeric value will return results for all of the collections which contain that number.

MARKET TOOLS

Use apechainstake.io's Market Tools search feature to see whether a BAYC, MAYC, or BAKC is committed to a staking position, how much \$APE is staked with it, and the associated wallet address.

BY NFT ID **BY ADDRESS**

Paste NFT ID **CHECK VALUE**

Funding

One of the great features of ApeChainStake.io is that you are able to fund NFT positions that have been committed into a pool. Click/tap on the SEND FUNDS button and enter the amount of \$APE you wish to add to a staked position. Note that once staked, these funds become part of the original position and can only be claimed by the owner of the NFT(s).

Your transaction will remain pending until it is completed and processed by the network.



BAYC#6709

Committed

Deposited	1 \$APE
Unclaimed Rewards	0 \$APE
Owner	0xF9F8...F30d

SEND FUNDS