

## Using Ammbr Swap

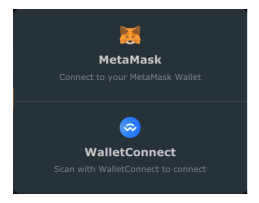
SHIBA INU BRIDGE

Navigate to https://swap-beta.ammbr.finance/



Click "Connect Wallet"





Select your wallet type. We will work with Metamask.

Note that, since we are transferring SHIB, an ERC-20 token, to the Binance Smart Chain (BSC), we will begin with Metamask on the Ethereum chain.

Notice the "Connect Wallet" button changes to display your currently connected wallet address.

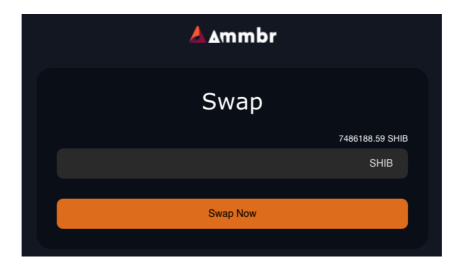


Now the wallet can interact with the Ammbr Swap contract.

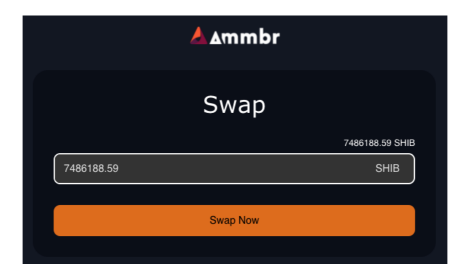
The wallet for this demonstration is: 0xd1D72C79a6Edf0b80d3bd8425C42169C68Ac1e28



The Swap page reads the SHIB balance of the connected wallet and displays it.

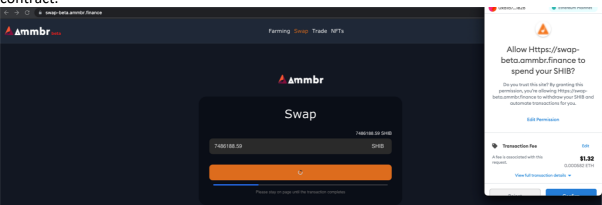


Enter the amount of SHIB you wish to transfer to BSC.



Click "Swap Now" to begin the process.

Metamask will pop up with a prompt for you to allow the interaction with the Ammbr smart contract.



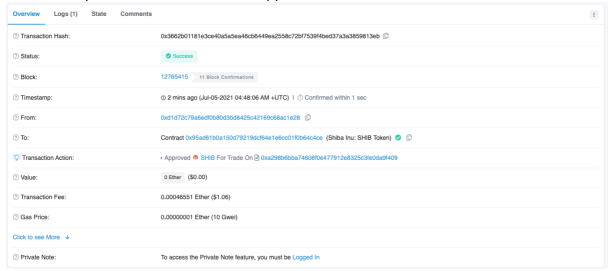
Click "Confirm".

Confirm



Note that you must have sufficient ETH available in the wallet to pay the gas fees.

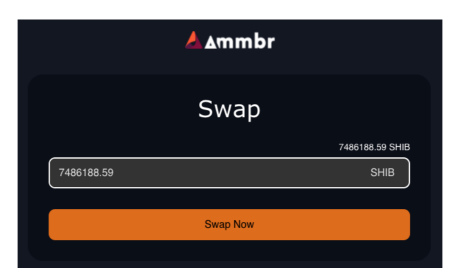
Once completed, you can see the transaction on Etherscan where interaction with the Ammbr Swap smart contract has been approved.



 $\underline{https://etherscan.io/tx/0x3662b01181e3ce40a5a5ea46cb6449ea2558c72bf7539f4bed37a3a3859813eb}$ 

Now, having given approval for the transaction, the actual swap transaction can be initiated.

Enter the amount again of SHIB you wish to transfer to BSC.



Click "Swap Now" to begin the process.

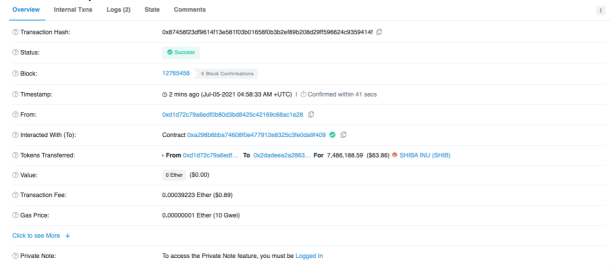
Another similar Metamask pop-up will this time ask you to confirm the Deposit transaction.



Click "Confirm" to begin the transaction.



Once completed you can browse the Etherscan transaction to see the transfer of SHIB to the Ammbr Swap smart contract.



https://etherscan.io/tx/0x87458f23df9614f13e581f03b01658f0b3b2ef89b208d29ff596624c9359414f

At this point the transaction shows up on an Ammbr Administrator's screen for approval. This is a temporary measure to allow for certain checks during the beta phase, to protect your funds from potential attacks. The entire operation will be fully automated once we are satisfied that there are no viable threats.

## NOW SWITCH THE WALLET TO BINANCE SMART CHAIN

If you have not yet set up your wallet for BSC, there are guides available, such as this one from Binance Academy.

https://academy.binance.com/en/articles/connecting-metamask-to-binance-smart-chain

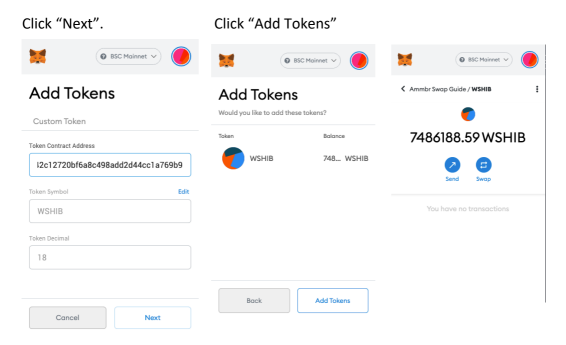
Once done, you can switch between Ethereum and BSC by clicking the drop-down menu at the top of Metamask. Select the newly set up BSC Mainnet.





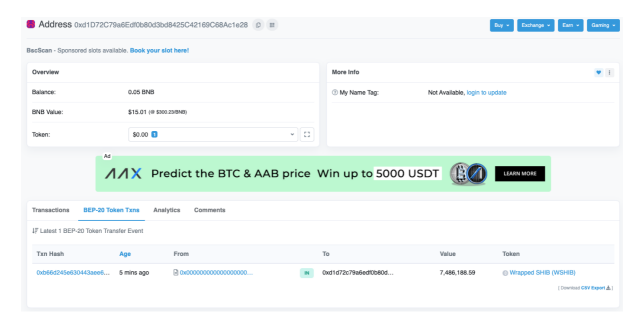


Now you need to add the wrapped SHIB or WSHIB token to your BSC wallet in order for it to display your WSHIB. Click "Add Token" and enter the WSHIB contract address. 0x30b40a642c12720bf6a8c498add2d44cc1a769b9



Once the administrative approval completes, you will see WSHIB balance on your address.

You can also browse the address on BSCScan.



https://www.bscscan.com/address/0xd1d72c79a6edf0b80d3bd8425c42169c68ac1e28#tokentxns

From here you can proceed to staking and farming WSHIB. <a href="https://qmm.ammbr.finance">https://qmm.ammbr.finance</a>