

# Minting

Secret Network minting is based on the Comos SDK. For more information on minting [follow this link](#) .

## Available Commands

### Params

You can query for minting/inflation parameters via:

...

Copy `secretcliqmintparams`

...

...

Copy { "mint\_denom": "uscr", "inflation\_rate\_change": "0.130000000000000000", "inflation\_max": "0.100000000000000000", "inflation\_min": "0.050000000000000000", "goal\_bonded": "0.670000000000000000", "blocks\_per\_year": "6311520" }

...

### Mint Denom

The denomination of the token being minted.

### Inflation Rate Change

The rate of uscr inflation changing over-time.

### Inflation Max

The maximum inflation rate of uscr tokens over the course of a year.

### Inflation Min

The minimum inflation rate of uscr tokens over the course of a year.

### Goal Bonded

The desired % of uscr tokens bonded from the supply.

### Blocks Per Year

The number of minted blocks per year.

### Inflation Value

To query for current inflation value:

...

Copy `secretcliqmintinflation`

...

...

Copy

## Example inflation value

0.053814121897161007

...

Annual Provisions Value

To query for current annual provisions value:

...

Copy `secretcliqmintannual-provisions`

...

...

Copy

## Example annual provisions value

56489172247714019.069384966908845650

...

Last updated 1 year ago On this page \* [Available Commands](#) \* [Params](#) \* [Inflation Value](#) \* [Annual Provisions Value](#)

Was this helpful? [Edit on GitHub](#) [Export as PDF](#)