BTCLE Tokenomics

Max Supply Overview

Bitcoin Limited Edition (BTCLE) is a fixed-supply crypto asset with a **max supply of 210,000 BTCLE**. This non-inflationary model reinforces BTCLE's mission of sustainable growth, transparent governance, and alignment with long-term holders.

At the time of the Token Generation Event (TGE), 10% of the total supply (21,000 BTCLE) will be released to the public to support trading liquidity and early adoption.

The remaining **90% (189,000 BTCLE)** is locked and allocated for a long-term **vesting plan** governed by a smart contract. BTCLE's vesting does **not include a cliff unlock period**, and **does not follow a linear vesting model**. Instead, it employs a **monthly declining unlock mechanism**, where tokens are gradually released in decreasing amounts over a **10-year period**, starting January 2026 and concluding December 2035.

Purpose of Distribution

To support responsible circulation, sustainable growth, and long-term value alignment, BTCLE's token distribution is structured as follows:

Distribution Breakdown

Allocation	Amount (BTCLE)	% of Total Supply
Token Generation Event (TGE)	21,000	10%
Locked vesting allocation (10-Year Vesting)	189,000	90%
Max Supply	210,000	100%

- 10% of the total supply will be made available at launch to provide public access and trading liquidity.
- 90% of the supply is locked and released via a long-term vesting mechanism that gradually introduces tokens into circulation over 10 years.

Vesting Mechanics

- Vesting Start: January 2026Vesting End: December 2035
- Mechanism: Monthly token release via smart contract, following a gradually decreasing emission schedule during the initial phase.
- Governance: Fully transparent and on-chain.

This structure is designed to reduce short-term sell pressure and reward holders with a progressively deflationary release curve.

Annual Vesting Schedule (2026–2035)

Year	Monthly Unlock Range	Annual Total	Remaining Locked
2026	$3,800 \rightarrow 2,700$	39,000	150,000
2027	2,650 → 2,100	28,500	121,500
2028	2,075 → 1,800	23,250	98,250
2029	1,785 → 1,620	20,430	77,820
2030	1,610 → 1,500	18,660	59,160
2031	1,495 → 1,440	17,610	41,550
2032	1,420 → 1,200	15,720	25,830
2033	1,000 → 835	11,010	14,820
2034	700 → 645	8,070	6,750
2035	600 → 425	6,750	0

2026 Vesting Breakdown (Monthly)

Month	BTCLE Unlocked	Cumulative Total
January	3,800	3,800
February	3,700	7,500
March	3,600	11,100
April	3,500	14,600
May	3,400	18,000
June	3,300	21,300
July	3,200	24,500
August	3,100	27,600
September	3,000	30,600
October	2,900	33,500
November	2,800	36,300
December	2,700	39,000

Remaining Locked Supply (as of December 2026): 150,000 BTCLE

Transparency & Governance Commitment

BTCLE's token release mechanism is designed for full transparency, security, and long-term sustainability. It is:

- Immutable and automated via audited smart contracts.
- Fully auditable, with all token movements visible on-chain in real time.

The team reserves the right to propose adjustments to the vesting schedule in response to **regulatory changes** or **community governance proposals**. All modifications will be transparently disclosed and in accordance with BTCLE's long-term mission and ecosystem alignment.

BTCLE follows a **declining monthly issuance model**, gradually reducing token release over time, supporting price stability and incentivizing long-term participation.

Summary of Distribution Principles

- Max Supply: 210,000 BTCLE (non-inflationary).
 TGE Circulation: 21,000 BTCLE (10% released for trading at launch).
 Locked: 189,000 BTCLE (90% locked with a 10-year vesting period).
- Release Mechanism: Smart contract-based, with a deflationary model.