



Blockworks

Token Transparency Framework

B2 Version 1.0. This version has been deprecated. The information in this filing might be out of date.

A Score Of 35-40: indicates that the project has fully disclosed its revenue streams, equity to token holder rights, advisory service providers, and executive team personnel. Its token supply and allocation are characterized by transparent, onchain vesting with fair, well-documented distributions that align incentives between insiders and retail investors. Furthermore, the project has possibly shared comprehensive details on prior OTC rounds, committed to disclosing all material related-party transactions, and thoroughly explained its CEX and market-maker agreements. This score reflects a commitment to producing regular quarterly updates for token holders regarding financials, revenue streams, and operational progress.

A Low Score Below 25: A low overall score would indicate significant deficiencies and a lack of transparency across multiple critical areas. This would stem from opaque leadership, uncertain equity and token holder rights, and a heightened risk of a key person event negatively impacting the project. Such a score would suggest issues like undisclosed wallets, unclear vesting schedules, undeclared distributions from the Token Generation Event (TGE), and no clarity surrounding any new token launches. The project may have chosen not to disclose, or partially disclosed, critical information about prior OTC rounds, related-party transactions, and its agreements with centralized exchanges (CEXs) or market makers. Finally, the project possibly demonstrated little to no commitment to providing regular quarterly updates to its token holders concerning its financial health, revenue streams, and operational progress.

Project and Team: (Out Of 10) Reviews the people, governance structure, and conflict-of-interest controls that drive the protocol's day-to-day decisions.

- A max score indicates revenue streams, equity to token holder rights, advisory service providers, and personnel on the executive team are fully disclosed.
- A low score flags opaque leadership, uncertain equity to token holder distinctions, and heightened risk of a key person event.

Token Supply and Allocation: (Out Of 18) Assesses total supply, vesting schedules, and how tokens are distributed among insiders, the community, and the treasury.

- A max score signals transparent, onchain vesting with fair, well-documented allocations that align incentives between insiders and retail.
- A low score points to hidden wallets, unclear schedules, undeclared TGE distribution, and no clear future plans on new token launches.

Transactions & Market Structure: (Out Of 7) Examines trading liquidity, CEX and market-maker agreements, and related-party transactions that could influence price discovery.

- A max score displays that the protocol has shared details on prior OTC rounds, committed to disclosing material related party transactions, and generally explained CEX/MM agreements.
- A low score reveals that the protocol chose not to disclose or partially disclosed OTC rounds, related party transactions, and CEX/MM agreements.

Financial Disclosure: (Out Of 5) Looks at the reporting standards of the project's financials and operations

- A max score reflects a commitment to producing quarterly updates to token holders regarding financials, revenue streams, and operations.
- A low score means little commitment was made to produce quarterly updates on financials and operations.

Token Transparency Framework

Streamflow, January 2025

Blockworks Official Audited Score: 39/40

TTF Preparer: Vukan (Head Of Marketing)

Date of Audit: 01/21/25

1. Project and Team

1. A) Description of Project

Definition: A narrative description of the purpose of the project and its operation in layman's terms is provided.

Weighting

- 0: A simple description is not provided.
- 1: A simple description is provided.

Submitted Response: Streamflow is the leading token distribution platform on Solana. Streamflow's products provide infrastructure for token vesting, airdrop distribution, staking pools, token locks, payouts, escrow, and token dashboards. With Streamflow, projects can distribute tokens easily and efficiently, helping them launch, manage, and grow a sustainable token economy.

Score Received: 1/1

1. B) Disclosure of Revenue Streams

Definition: Provide a narrative description of the Project's primary sources of revenue, broken out by entity: Foundation, Lab, and DAO. If an entity does not exist, state explicitly that it doesn't exist. If an entity does exist but does not pursue profit, state explicitly how it provisions for its operations.

Weighting

- 0: A simple description is not provided.
- 2: A simple description is provided.

Submitted Response: Foundation - The Streamflow Foundation exists and functions as the ecosystem steward rather than a profit-seeking entity. It does not generate revenue. Its role is to mint the STREAM token, oversee governance-related responsibilities, and support long-term ecosystem development. Foundation operations are funded from treasury allocations and token reserves rather than commercial activity. Since governance is fully on-chain and tokenholder-driven, the Foundation functions as the administrative layer of the DAO, executing and implementing decisions that arise from the governance process.

Research is the primary revenue-generating entity in the group. Its revenues come from the commercial use of the Streamflow protocol and related services. These include fees charged for the creation and management of vesting, lock, and payment contracts, airdrop creation and claim fees, staking pool creation and maintenance fees, as well as business-to-business integrations and custom solution fees paid by enterprise customers using Streamflow's infrastructure.

There are other operational entities within the broader Streamflow group (e.g., technical and service companies supporting development and operations), but these are not structured as separate profit-seeking ecosystem/governance entities in the sense of the Foundation, Labs, or a DAO.

Score Received: 2/2

1. C) Equity-Token Relationship

Definition: Disclose, in plain language, the rights of tokenholders, how value accrues to the token (if at all), and how those rights differ from rights of equityholders of the Development Company ("DevCo") or other off-chain entities. Separately state any value or cash flows reserved for equityholders (for example, dividends, profit-sharing, or share repurchases) versus value mechanisms that affect tokenholders (for example, staking rewards, governance-directed distributions).

Weighting

- 0: Rights and value mechanisms are unclear or undisclosed, or there is no distinction between token and equity holders.
- 1.5: Rights, value accrual, and differences between token and equity holders are clearly and explicitly defined with the constraints of existing regulations.

- 3: Rights, value accrual, and differences between token and equity holders are clearly and explicitly defined with the constraints of existing regulations. Team makes specific representations like "We do not plan to return cash flow to equity through including through dividends and share repurchases" or identifies that the Development Entity is not for profit.

Submitted Response: Entities and Legal Structure

-Streamflow Tech (“DevCo”): Operational cost-center entity incorporated in BVI (with additional related entities in BVI and other jurisdictions). Responsible for protocol development and commercial operations. It is funded by protocol revenue.

-Streamflow Foundation: A non-profit entity incorporated in Panama, responsible for issuing the STREAM token, managing on-chain governance, and overseeing the STREAM community treasury.

- Streamflow Research is the owner of platform and only revenue generating entity in the structure

-On-chain Governance: STREAM tokenholders can participate in governance through an existing on-chain voting system.

Rights of Tokenholders

STREAM tokenholders do not have equity, dividends, profit-sharing rights, or ownership in DevCo, the Foundation, or any off-chain entity.

Tokenholder rights include:

1. Staking

Tokenholders may stake STREAM and earn staking rewards.

Staking rewards are funded by protocol revenue directed to the reward pool.

The more STREAM that is staked (as a percentage of circulating supply), the larger the portion of protocol revenue allocated to staking rewards.

2. Governance Participation

STREAM tokenholders can participate in the on-chain governance system.

Governance covers some protocol-level decisions, including certain configuration changes, program parameters, and community proposals.

3. Access to certain protocol features

How Value Accrues to the Token

STREAM does not receive value from equity, dividends, or off-chain profits.

The only value mechanism is:

Protocol Revenue → Staking Rewards

-A portion of protocol revenue flows to the Foundation treasury (staking pool)

-Based on staking participation, a non-linear share of revenue is allocated to the reward pool.

-Tokens used for rewards come from buybacks funded by protocol revenue.

-This mechanism is on-chain, programmatic, and not related to corporate equity.

Equityholders in DevCo (Tech) do not and will not obtain value from equity holding through dividends, share re-purchases and similar.

Governance, Treasury Control

- Equity holders manage the treasury of Streamflow protocol, but can incorporate tokenholder input through the governance process.
- Profits generated by the protocol are usually re-invested in protocol development, but can be paid out as dividends to equity holders
- Governance allows tokenholders to influence certain protocol parameters and participate in community decision-making.

Score Received: 3/3

1. D) Disclosure of Advisory Billings to the Foundation

Definition: Disclose token-based compensation provided to external advisors or service providers (e.g., legal, marketing, technical, growth) when such compensation is funded from the on-chain treasury or token reserves held by the Foundation, Labs/DevCo, or similar entities.

Provide the following:

- (a) The total token allocation across all advisory or service engagements (aggregate tokens paid and/or reserved).
- (b) Whether any token-based payments or commitments currently exist (or explicitly state that none exist).
- (c) The payer entity (e.g., Foundation, Labs/DevCo, DAO/treasury).
- (d) A brief description of the advisory/services (e.g., “legal and regulatory advisory,” “growth and BD support,” “security advisory”).

If none exist: Explicitly state that no tokens have been or will be allocated to external advisors or service providers.

Weighting

- 0: No acknowledgment or visibility of advisory payments from Advisory.
- 1.5: Advisory payments are mentioned, but details (amount, recipient, services) are unclear or incomplete.
- 3: All advisory payments to insiders are fully disclosed, including the recipient, scope, and amount.

Submitted Response: Advisors are paid in tokens from the Foundation (through DevCo) with following specification:

Advisor 1: Allocated 4,000,000 STREAM, subject to a 12-month lockup followed by 24 months of linear vesting. Responsibilities include weekly office hours for sales, brand, strategy, and vision, on-demand feedback throughout the advisory period, and ecosystem introductions.

Advisor 2: Allocated 2,500,000 STREAM, with a 12-month lockup, an immediate unlock of

625,000 tokens after lockup, and the remainder vesting monthly over 36 months. Provides high-level tokenomics, market-making, exchange listing, and strategic advisory support for Streamflow's protocol and token launch.

Advisor 3: Allocated 2,500,000 STREAM, subject to an 18-month lockup, followed by an unlock of 750,000 tokens, with the balance vesting monthly over 30 months. Responsibilities include weekly office hours for sales, brand, strategy, and vision, on-demand feedback, and ecosystem introductions.

Advisor 4: Allocated 10,000,000 STREAM, with a 12-month lockup, followed by 20% unlock at 24 months from launch, 40% at 36 months, and 40% at 48 months. Responsibilities include weekly office hours for sales, brand, strategy, and vision, on-demand feedback, and ecosystem introductions.

Score Received: 3/3

1. E) Known Project Team

Definition: The identities of key team members (e.g., founders, CEO, CTO, COO of Labs, President of Foundation, etc.) are publicly disclosed.

Weighting

- 0: No method to verify or prove the identities of key team members
- 1: A Method to verify or prove the public identities of key team members is provided.

Submitted Response: Streamflow CEO and founder is Malisa Stanojevic, who serves as the CEO of the Labs/DevCo entities.

The Streamflow Foundation exists and is the ecosystem's non-profit governance and stewardship entity. Foundation oversight and strategic responsibility are held by Malisa Stanojevic, together with the Foundation's designated directors.

Score Received: 1/1

2. Token Supply and Allocation

2. A) Governance & Token Documentation Provided

Definition: The Project must provide documentation that covers all of the following, and include public URLs (links) where specified:

A) Governance rights: What tokenholders can and cannot decide (e.g., parameters, treasury, upgrades). Provide at least one link that substantiates this.

B) Value accrual: Whether and how value (if any) accrues to the token or an explicit “no value accrues” statement. You may either clearly explain this in the answer text or provide a link that substantiates it.

C) Governance implementation mechanism: How governance is executed in practice (e.g., on-chain module, council, insider multisig), including who controls execution (entities/roles), threshold(s), and any timelocks. Provide at least one link that substantiates this.

Weighting

- 0: None of the three areas are documented.
- 0.5: Not all three areas are documented.
- 1: All three areas are clearly documented.

Submitted Response: Governance

STREAM tokenholders have governance rights over protocol-level decisions, such as adjusting parameters, approving upgrades, and guiding the use of protocol treasuries or incentive programs. Tokenholders do not have authority over off-chain corporate matters (e.g., DevCo operations, hiring, equity decisions).

Governance is executed through the Streamflow Foundation’s governance process, where proposals are published publicly (e.g., X/Twitter) and tokenholders vote via on-chain or Foundation-managed governance modules. Execution is controlled by the Foundation-designated governance multisig, which enacts approved proposals.

Public reference: <https://docs.streamflow.finance/en/collections/10409064-litepaper>

Example on voting: <https://x.com/StreamflowFDN/status/1957858979817594937>

Value Accrual

Value to STREAM tokenholders comes from on-chain utility only. Stakers may receive additional STREAM tokens funded by protocol revenue buybacks, along with other protocol-level incentives.

Public reference: <https://docs.streamflow.finance/en/collections/10409064-litepaper>

Score Received: 1/1

2. B) Initial Allocation

Definition: Disclosed information explaining the launch and initial supply that includes: the total number of tokens issued, the category of the recipient (team, investor, foundation, community), the total supply of the token and if it is capped, and the initial vesting schedule.

Weighting

- 0: No initial allocation schedule is provided.
- 1: An initial allocation schedule is provided, but some information is absent.
- 2: A complete initial allocation schedule is provided.

Submitted Response: STREAM tokenomics details are public and listed in the white paper:

<https://docs.streamflow.finance/en/articles/9869372-stream-token>

Initial target allocation:

- 25% Community 250,000,000 STREAM
- 25% Ecosystem 250,000,000 STREAM (3 years daily vesting)
- 10% Launch Liquidity 100,000,000 STREAM
- 15% Team 150,000,000 STREAM (12 months lockup then 24 months linear vesting)
- 15% Investors 150,000,000 STREAM (12 months lockup then 24 months linear vesting)
- 10% Airdrop 100,000,000 STREAM

Total and max supply is capped at 1,000,000,000 STREAM.

Score Received: 2/2

2. C) Vesting Insider Tokens

Definition: State the: A) Post-TGE employee lock as % of circulation.

State the current total amount of tokens locked or unvested attributable to post-TGE employees, expressed as a percentage of current circulating supply. If circulation isn't used, an explicitly labeled equivalent (e.g., "% of total supply" or "% of FDV") is acceptable. Must include an "as of <date>" timestamp.

B) Typical post-TGE vesting schedule.

Describe the standard vesting terms used for post-TGE grants, including: cliff length (or "no cliff"), vesting frequency (e.g., monthly/quarterly), and total duration. If variants exist (e.g., performance grants), note the typical range.

Weighting

- 0: None of the these areas are clearly documented.
- 1: Some of these areas are clearly documented.
- 2: Most of these areas are clearly documented.
- 3: All areas are clearly documented.

Submitted Response: A) Post-TGE employee lock as % of circulation (as of November 19, 2025) As of November 19, 2025, the total amount of tokens locked or unvested attributable to post-TGE employees is 0 tokens, which represents 0% of current circulating supply (0% of total supply).

No post-TGE employee token grants exist.

B) Typical post-TGE vesting schedule

There is no post-TGE vesting schedule, as no post-TGE employee token grants have been issued so far.

Scope Note:

There are no post-TGE employees or grants within the scope of this request.

Score Received: 3/3

2. D) Labelled Unissued Token Wallets

Definition: Publicly label all wallets that hold Unissued Tokens (e.g., foundation, operations, future contributors, treasury, investor reserve), keep each category in distinct wallets (a unique address per category), and disclose who controls each wallet (DAO multisig, foundation, labs/devco, operations, or contract controller + admin). Include one verification link per wallet (docs or explorer). If multisig mint control manages Unissued Tokens rather than a pre-minted treasury, say so and name the multisig controller.

Definition: Unissued Supply = tokens authorized by the contract but not yet issued to any party; where they sit (treasury or mint authority) does not change that they are unissued.

Weighting

- 0: No wallets labeled. No ownership disclosure.
- 1.5: Some wallets are labeled, but the info is partial, unclear, or outdated. Categories may overlap.
- 3: 100% of relevant wallets are labeled and verifiable, with wallet ownership disclosed.

Submitted Response: - Foundation reserve - holds foundation allocation, not in circulation. It is held in multisig and controlled by the Streamflow Foundation. SPL wallet address and links for verification: FFMZMjyE6C5GQdok9PWPgXWeiz9arXGC4KvajLakeWEh
<https://solscan.io/account/FFMZMjyE6C5GQdok9PWPgXWeiz9arXGC4KvajLakeWEh>

- Ecosystem reserve locked (3 years daily vesting), used for ecosystem incentives, held in multisig and controlled by the Streamflow Foundation. SPL wallet address and links for verification: AqGsNsKyUAP7AMjW8yL31HEqEYGATmRA9HTChiJqVnsh
<https://solscan.io/account/AqGsNsKyUAP7AMjW8yL31HEqEYGATmRA9HTChiJqVnsh>

- Ecosystem reserve unlocked tokens, used for ecosystem incentives, held in multisig and controlled by the Streamflow Foundation. SPL wallet address and links for verification: 6AwCpHbCK9Bn8rUk7mHcPN7vWHdzG2vXTG8AhQW5exe2

<https://solscan.io/account/6AwCpHbCK9Bn8rUk7mHcPN7vWHdzG2vXTG8AhQW5exe2>

Score Received: 3/3

2. E) Airdrop Process

Definition: The project must disclose all airdrop eligibility criteria clearly and provide a full CSV list of recipients, including addresses and amount received.

Weighting

- 0: Airdrop process is opaque or arbitrary.
- 1: Some criteria are disclosed, but details are incomplete, unclear, or hard to access. The recipient list may be provided, but not in an auditable format.
- 2: All criteria are fully disclosed, and the recipient list is clear, accessible, and auditable.

Submitted Response: 100M (10%) \$STREAM tokens have been set aside for a retroactive airdrop in December 2024, reserved for users and contributors. 20% of the total amount was claimable at the TGE, while the remaining 80% has been unlocked dynamically over 3 to 12 months after TGE for users who chose to claim and stake their allocation. Details of the \$STREAM airdrop can be found on the Token Announcement documentation:

<https://docs.streamflow.foundation/en/articles/10242768-token-announcement>

The \$STREAM airdrop eligibility criteria includes the following factors:

- Retroactive usage of the Streamflow protocol
- Participation in the Odyssey Points program
- Community contributions such as content creation, ambassadorship or other form of contributions

Full lists of \$STREAM airdrop recipients can be found on the following link:

<https://drive.google.com/drive/folders/1wxwyKhK-BDxGinDZQ9l4NKklazVCg3l-?usp=sharing>

Furthermore, more details on the airdrops can be found on the Streamflow app itself:

1.

<https://app.streamflow.finance/airdrops/solana/mainnet/BsL9EiaD1FLhvE1z27s2vSLPCFU9yUY8bphscbunnRag>

2.

<https://app.streamflow.finance/airdrops/solana/mainnet/2nQBWuizQsa3XGX9k6f3wisAzbx1Hf8n4PFwafhyAtsh>

Score Received: 2/2

2. F) Locked Staking Reward to Insiders

Definition: Disclose information on insiders (Team, Investors, Foundation, Advisors) tokens that are locked and can earn rewards.

Weighting

- 0: None of these areas are clearly documented.
- 1.5: Some of these areas are clearly documented.
- 3: All areas are clearly documented.

Submitted Response: Team, Investors, Foundation, and Advisors do not earn any rewards on their locked tokens.

Rewards can only be earned once tokens have been unlocked. After unlocking, each group may optionally stake their tokens in ASR and earn staking rewards — but staking is not possible during the lock period, and no emissions/rewards accrue to locked balances.

Score Received: 3/3

2. G) Future Token Issuance

Definition: The project commits that any future token issuance (e.g., minting or emissions outside scheduled vesting) will be publicly disclosed and justified on an official platform (e.g., governance forum, blog, or docs).

Weighting

- 0: No public disclosure of token issuance.
- 1: Issuance is announced but lacks detail, is disclosed late, or is not in a permanent, verifiable location.
- 2: All token issuances are disclosed before or at issuance with full details (amount, reason, recipient, context) in an official, permanent public channel.

Submitted Response: The Project commits that any future token issuance outside of the existing scheduled vesting, if such issuance were ever technically possible, would be publicly disclosed before or at the time of issuance through official channels such as the official social accounts

However, no additional token issuance is possible. The STREAM token has a fixed maximum supply.

Score Received: 2/2

2. H) Future & Related Token Launches

Definition: State (A) whether any key team members are currently advisors or members of other protocols where they have previously assisted or are assisting with a token launch (or say “none”), and (B) the project’s policy on any new tokens going forward (e.g., “no additional tokens,” or clear conditions such as “1:1 to existing holders with governance vote”). Plain, categorical language is required.

Weighting

- 0: Language around new tokens is vague, non-committal, or missing entirely.
- 1: Plans around additional tokens are defined clearly. The team explains its past reasoning around token transactions and bridges from these transactions to its existing policy.
- 2: The Team represents that it will not launch additional tokens.

Submitted Response: (A) Team Involvement in Other Protocols

No key team members are currently advisors to other projects, nor are they assisting with any other token launches.

(B) Policy on New Tokens

There are no plans, mechanisms, or conditions under which new tokens may be created, and no secondary token is planned.

Score Received: 2/2

3. Transactions & Market Structure

3. A) Insider & Related Person Transactions

Definition: The project commits to disclosing any material Related Party & Insider Transaction within 30 days and includes: The nature of the transaction, the Related Person, the basis on which the person is a Related Person, and the number of tokens involved in the transaction. This includes tokens issued by the foundation.

Weighting

- 0: The project does not commit to disclosing related party transactions within 30 days.
- 3: The project commits to disclosing related party transactions within 30 days.

Submitted Response: Streamflow commits to disclosing related party transactions within 30 days.

Score Received: 3/3

3. B) Prior Token Sales & Fundraising

Definition: Disclose all prior token sales by the Project — including fundraising rounds, any material OTC sales to investors, and any discounted market-maker sales. For each sale, provide:

- (a) Date of sale (at least month & year).
- (b) Number of tokens sold (or % of total supply)
- (c) Vesting schedule

If no prior sales occurred, state that explicitly (e.g., “No prior fundraising, OTC, or discounted MM sales have occurred.”)

Weighting

- 0: No prior sales are disclosed.
- 1: All prior sales are disclosed, but terms are absent.
- 2: All prior sales are disclosed with terms provided.

Submitted Response: Streamflow has completed following token sales:

Private sale round which concluded on December 25, 2021:

- 116,283,334 tokens sold across two tranches, which is 11.6% of total token supply
- Amounts raised: \$749k at \$20M FDV and \$2.365M at \$30M FDV
- Vesting schedule: 12-month lockup + 24-month linear unlock

Private sale round that occurred on July 11, 2024:

- 7,500,000 tokens sold, which is 0.75% of total token supply
- Amounts raised: \$330k raised at a \$44M FDV
- Vesting schedule: 12-month lockup + 24-month linear unlock

Private sale round which concluded on September 2, 2024:

- 16,400,000 tokens sold, which is 1.6% of total token supply

- Amounts raised: \$1.22M raised at a \$75M FDV
- Vesting schedule: 12-month lockup + 24-month linear unlock

Public round via Alpha vault on December 15, 2024:

- Amounts raised: \$500k at FDV of \$170m
- 2,940,000 tokens sold, which is 0.3% of total token supply
- Vesting schedule: 3 weeks linear vesting

Score Received: 2/2

3. C) Transparent Market Maker Deals & Exchange Listings

Definition: Projects must disclose key details of market making and centralized exchange agreements affecting token liquidity, including: names of all market makers & centralized exchanges involved, the token allocation for each (as % of total supply), and the duration of each agreement.

Weighting

- 0: No public information on market makers (MM) or centralized exchanges (CEX)
- 1: Some MM or/and CEX details are disclosed, but not all three elements are provided.
- 2: All three key elements are fully disclosed for MM & CEX.

Submitted Response: Market Makers (MM): The Project has engaged an External Service Provider for liquidity support. The token allocation for this Market Maker is 0% of the total supply (no tokens have been provided as payment or loaned). The agreement duration is a standard perpetual agreement, cancelable by either party with a 30-day written notice. The Project has not granted token incentives, token loans, or discounted token allocations to any market maker.

Centralized Exchanges (CEX): STREAM is listed on the following centralized exchanges: MEXC, KuCoin, Bybit, Gate.io, and Bifinance. For each of these exchanges, the token allocation provided for listing, liquidity, or market-making purposes is 0% of the total supply. The agreement duration is a standard perpetual agreement, cancelable by either party with a 30-day written notice. An exception is that a small, separate allocation of tokens was used strictly for one-time marketing activities during the Initial Coin Offering (ICO), and not for liquidity or market-making purposes.

Score Received: 2/2

4. Financial Disclosure

4. A) Disclosure of Assets and Cash Flow

Definition: The Project commits to providing updates to token holders on a quarterly basis via forum posts, live dashboards, or reports that cover core project KPIs, changes to Token supply or allocations, and disclosure of top line revenue and expenses. The Project may engage third-party contractors to prepare and deliver these updates.

Weighting

- 0: The project does not commit to disclosing Token Holder Relations Reports.
- 3: The project commits to disclosing Token Holder Relations Reports.

Submitted Response: The project commits to delivering important updates to tokenholders on a quarterly basis via official channels (e.g., X). In addition to general updates, the project will publish Token Holder Relations Reports each quarter, which will include:

- Key performance indicators (KPIs) relevant to the protocol and ecosystem
- Detailed token supply changes, including circulating supply updates, emissions, buybacks, and treasury movements
- Protocol revenue figures

These reports will be made publicly available through the project's official communication channels to ensure transparency and consistent information access for all tokenholders.

Score Received: 3/3

4. B) Public Token Holder Relations Reports

Definition: The project must disclose its financial position through (a) publicly viewable, labeled on-chain financial dashboards showing assets, working capital, revenue, and expenses, and (b)

