

Mint/Burn Flow Changelog

Full version history of Mint/Burn Flow methodology decisions, from v1.0 to v6.11.

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LATEST VERSION

v6.11

May 12, 2026

yBOLD extended transfer coverage

Yearn BOLD (yBOLD) now has extended Ethereum mint/burn tracking through standard ERC-20 zero-address Transfer events.

IMPACT SNAPSHOT

- Adds yBOLD to the extended mint/burn config registry using the shared Ethereum contract metadata
- Tracks yBOLD share issuance and redemption separately from base BOLD's mint/burn flow so wrapper activity does not disappear into the parent asset
- Keeps bridge detection unchanged because the tracked yBOLD deployment is the single Ethereum vault share token

v6.11

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Hide details

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Commit provenance not recorded

v6.1

May 8, 2026

USG extended transfer coverage

Tangent USD (USG) now has extended Ethereum mint/burn tracking from its reviewed deployment block using standard ERC-20 zero-address Transfer events.

- Adds USG to the extended mint/burn config registry with a reviewed deployment-block start bound
- Captures the initial 40.02M USG zero-address mint history plus future USG supply changes through the standard Transfer decoder
- Keeps bridge and custom-event handling unchanged; no USG bridge classifier is configured because only the Ethereum token contract is currently tracked

Details

v6.0

Apr 17, 2026

Bridge classifier parity, LayerZero endpoint-only signal, canonical-chain gauge weighting

Bridge classification now tags both mint and burn rows for CCIP/CCTP transactions, the LayerZero classifier recognizes endpoint-only fingerprints, and the Bank Run Gauge weights coins by their tracked-

chain circulating supply rather than global supply. Atomic-roundtrip detection now requires mint/burn totals to match within 0.5%, and custom-event counterparty extraction supports unindexed address parameters.

- CCIP and CCTP bridge mints now tag as `flow\_type="bridge\_transfer"` (previously leaked into economic mint flow for USDC, EURC, USDO, USD1, avUSD, ZCHF)
- Bank Run Gauge weights each coin's intensity by its circulating supply on tracked-chain scope only (e.g., USDC weighted by Ethereum supply, not global \$36B+ total)
- LayerZero classifier accepts endpoint-emitter signal alone, catching Executor-only mint patterns previously missed on USDai-Arbitrum
- Atomic-roundtrip detection requires sum(mint) and sum(burn) to match within 0.5% — partial same-tx mix is preserved as economic flow rather than erased

Details

v5.2

Apr 14, 2026

GYD retirement from active mint/burn coverage

GYD was removed from active mint/burn flow tracking after its cross-chain contract incident left the token functionally dead and moved it to the cemetery dataset.

- Mint/burn flow configs no longer scan the Ethereum GYD token after the asset moved out of the active stablecoin registry
- Public flow coverage counts and stablecoin registry totals now exclude GYD from active surfaces
- Historical rows remain in D1 if previously ingested, but current API scope is driven by the active config registry

Details

v5.1

Apr 8, 2026

Canonical-chain mint/burn scope for native issuance tracking

Mint/burn coverage now follows each asset's configured issuance chain instead of assuming Ethereum-only scope, with USDai switched to native Arbitrum issuance/redemption tracking and stale non-canonical rows excluded from public aggregates.

- USDai mint/burn tracking now runs on Arbitrum as the canonical native issuance chain instead of Ethereum bridge-transfer noise
- Aggregate and per-coin APIs now read only configured `(stablecoinId, chainId)` pairs so stale historical rows on non-canonical chains do not contaminate public flow metrics
- Cron metadata, coverage helpers, status reconciliation, daily digest, and DEWS mint/burn inputs now honor chain-aware mint/burn scope
- Admin backfill auto-selection and explicit config replay now work across the configured issuance-chain set instead of Ethereum-only

Details

v5.0

Apr 8, 2026

Bridge-transfer flow exclusion for omnichain tokens

Bridge-aware classification now excludes bridge-transfer mints as well as burns, starting with USDai's LayerZero OFT path, and replay/backfill runs can repair previously inserted rows.

- LayerZero OFT transfers now mark both the mint-side and burn-side event rows as ``flowType='bridge_transfer'`` so they drop out of counted economic-flow aggregates
- Bridge classification now runs after all parsed rows are assembled for the config chunk, so mint-side bridge rows are visible to the classifier
- USDai's Ethereum tracker now recognizes the documented USDai OAdapter / LayerZero packet flow instead of treating equal-sized bridge mints and burns as issuance activity
- Replay and backfill persistence now updates ``flow_type`` on existing rows, allowing post-deploy repair of previously ingested bridge-transfer noise

Details

v4.9

Mar 24, 2026

Deterministic repair loops and adapter provenance disclosures

Mint/burn repair and coverage semantics were tightened through historical-first valuation repair, deterministic cleanup backlogs, aligned FTQ classification, and explicit adapter provenance on public coverage metadata.

- Historical price repair now values events from event-day ``supply_history`` instead of current ``price_cache`` snapshots
- The daily digest now shares the same report-card-cache FTQ classification semantics as ``/api/mint-burn-flows``
- NULL-price healing and atomic-roundtrip sweeping now use deterministic ordered backlog queries
- Per-coin coverage now exposes ``adapterKinds``, ``startBlockSource``, and ``startBlockConfidence`` so blanket start-block defaults are visible in the API

Details

v4.8

Mar 24, 2026

Ethereum coverage wave for long-tail mint/burn tracking

Mint/burn flow coverage expanded materially by restoring and adding long-tail Ethereum ERC-20 configs that can be tracked with the standard zero-address Transfer path.

- Added 40 additional Ethereum transfer-based configs for previously uncovered tracked assets
- Extended flow coverage now includes more long-tail fiat, non-USD, commodity, and yield-bearing

assets where shared metadata already exposes an Ethereum contract

- Coverage scope increased from 84 contract configs / 83 stablecoin IDs to 124 contract configs / 123 stablecoin IDs while preserving the existing critical-lane set

Details

v4.7

Mar 10, 2026

Closed-day baseline, fixed aggregate 24h semantics, and coverage disclosures

Pressure Shift now compares live 24-hour flows against trailing fully closed daily baselines, aggregate API 24h fields are fixed regardless of chart window, and the product now exposes Ethereum-only scope plus coverage/freshness metadata.

- Pressure Shift baseline now excludes the current UTC day and uses the last 30 fully closed daily buckets
- Aggregate `/api/mint-burn-flows?hours=N`` now keeps coin-level 24h fields fixed to the canonical 24h window while only the hourly series respects ``hours``
- Aggregate flow API now exposes ``scope``, ``sync``, ``windowHours``, and per-coin ``coverage`` metadata
- The `/flows`` page now labels the feature as Ethereum-only and visually marks partial-history or lagging coverage states

Details

v4.6

Mar 9, 2026

Safe-frontier ingestion and counted event-history alignment

Mint/burn ingestion now advances only to a shared safe coverage frontier under partial scans, and product event-history surfaces now default to counted economic-flow rows.

- Partial event-definition coverage no longer advances sync state past uncovered log ranges
- Missing block timestamps now cap advancement at the earliest unresolved block instead of silently skipping rows forever
- The event API now exposes ``flowType`` and supports ``scope=counted`` for rows that participate in aggregates
- Detail-page flow history now excludes bridge burns, review-required burns, and atomic roundtrips by default

Details

v4.5

Mar 9, 2026

Data quality: noise filtering, auto-heal, and activity gating

Improves flow data reliability by excluding flash-loan roundtrips from aggregation, auto-healing missing USD prices, and gating pressure shift for low-activity coins.

- Transactions containing both mint and burn for the same token (flash loans, atomic arb) are now flagged as `atomic_roundtrip` and excluded from all flow aggregates
- Coins with less than \$50K absolute 24h flow now return NR instead of a potentially misleading pressure shift score
- Events synced without USD price are now automatically backfilled within 48h by the syncron
- New observability counters in cron metadata: `atomicRoundtripsDetected`, `nullPricesHealed`

Details

v4.4

Mar 7, 2026

Reconstructed

Two-signal flow semantics and baseline-aware interpretation

Per-coin flow UI now separates raw 24h net flow from baseline-relative pressure shift while preserving the underlying formula.

- Per-coin flow UI now separates raw 24h net flow from baseline-relative pressure shift
- Frontend printer and shredder visuals now key off actual net flow direction instead of score sign
- API now exposes canonical ``pressureShiftScore`` and interpretation fields while retaining ``flowIntensity`` as a deprecated alias
- Methodology and product copy now distinguish current direction from pressure-versus-baseline context

Details

v4.3

Mar 4, 2026

Reconstructed

NR gating for no-activity flow windows

Coins with no mint/burn activity in the active 24h window now publish NR flow intensity and are excluded from gauge weighting.

- Removed synthetic neutral intensity fallback for sparse no-activity windows
- Bank Run Gauge now excludes those NR windows from the market-cap-weighted composite
- No-activity windows now return ``flowIntensity = null`` (NR) instead of ``0``
- Frontend flow-intensity UI now displays NR explicitly for null values

Details

v4.2

Mar 4, 2026

Reconstructed

Signed zero-baseline flow-intensity semantics

Flow Intensity Score and Bank Run Gauge moved from midpoint semantics to canonical signed outputs centered at zero baseline.

- Flow Intensity Score now emits signed values via ``clamp(-100, 100, z * 50)``
- Band thresholds were remapped around zero while retaining existing band labels
- Gauge score now uses signed -100 to +100 output with neutral baseline at 0
- Frontend midpoint conversion shim was removed; UI now consumes canonical signed API values directly

[Details](#)

v4.1

Mar 4, 2026

Reconstructed

Reliability remediation and controlled backfill recovery

Ingestion moved to a reliability-first runtime policy with degraded/error health signaling and operator-grade recovery controls.

- Added run-state rotation plus per-chain quotas so coverage remains balanced under budget pressure
- Introduced authenticated chunked backfill endpoint (``/api/backfill-mint-burn``) reusing ingestion parsing and aggregation
- Added degraded/error escalation from sustained low coverage or repeated API failures

[Details](#)

v4.0

Mar 4, 2026

Reconstructed

reUSD deposit amount scale correction

Fixed a scale mismatch in reUSD mint decoding that overstated deposit-side mint volume.

- reUSD ``Deposited`` events now decode with 18 decimals instead of 6
- Added regression test validating a known on-chain ``Deposited`` payload decodes to 10 tokens
- Removed artificial inflation in reUSD mint flow and related aggregates

[Details](#)

v3.2

Mar 3, 2026

Reconstructed

Event-time USD valuation for flow amounts

Flow USD amounts moved from run-time spot pricing to event-time historical price attribution when available.

- Event valuation now prefers daily historical prices from ``supply_history`` at event day
- Price provenance persisted per event (``price_used``, ``price_timestamp``, ``price_source``)
- Row-drop accounting added for malformed/dust logs to improve data quality observability

Details

v3.1

Mar 3, 2026

Reconstructed

Alchemy migration and chain-aware scan controls

Mint/burn ingestion migrated to Alchemy JSON-RPC with chain-specific scan behavior and stronger timestamp resolution guarantees.

- Replaced Etherscan log ingestion with Alchemy ``eth_getLogs``
- Block timestamps now resolved in batch via ``eth_getBlockByNumber``, with retry-on-missing semantics
- Scan ranges and safety margins calibrated per chain (including Optimism support)

Details

v3.0

Mar 2, 2026

Reconstructed

reUSD multi-chain coverage and per-coin dedup correction

Coverage expanded to Re Protocol reUSD across four chains, then corrected aggregate dedup logic to avoid multi-contract over-weighting.

- Added reUSD mint and redemption event tracking on Ethereum, Arbitrum, Base, and Avalanche
- Added nth-data-slot amount decoding for non-standard event payload layouts
- Aggregate flow loop now deduplicates by stablecoin ID to prevent duplicated rows and weighted overcounts

Details

v2.1

Mar 1, 2026

Reconstructed

Grade-aware flight-to-quality classification

Flight-to-quality shifted from static safe-haven lists to report-card score buckets, with fallback only when grade data is stale or missing.

- Safe/risky FTQ buckets now derive from report-card scores (safe ≥ 65 , risky < 50 , neutral ignored)
- Largest-event attribution aligned to requested window semantics in aggregate mode
- Static safe-haven sets are now fallback-only for unavailable or stale report-card cache

Details

v2.0

Mar 1, 2026

Reconstructed

USDT treasury-event capture and partial-data gauge support

Coverage and scoring robustness were upgraded to capture USDT treasury mint/burn events and keep the gauge active during early-history ramp.

- Added `startBlock` per config for near-history initialization instead of scanning from genesis
- USDT now tracks `Issue` and `Redeem` events that do not emit standard `Transfer` mints/burns
- Gauge now computes from available non-null FIS inputs instead of returning null when any coin lacks sufficient history

Details

v1.0

Mar 1, 2026

Reconstructed

Initial Mint/Burn Flow release

Launched baseline mint/burn flow tracking, scoring primitives, and public API surfaces for aggregate and per-coin analysis.

- Introduced phase-1 contract coverage for 10 tracked stablecoins
- Shipped FIS formula, seven-band Bank Run Gauge mapping, and flight-to-quality detection thresholds
- Deployed incremental sync cron with `/api/mint-burn-flows` and `/api/mint-burn-events`

Details

WHITE PAPER [Download Mint/Burn Flow Changelog v6.11 \(PDF\)](#)

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