

Blocksize RWA Coverage Index

Expansion-catalog sourceability and promotion evidence · Evidence as of July 22, 2026

Executive Summary

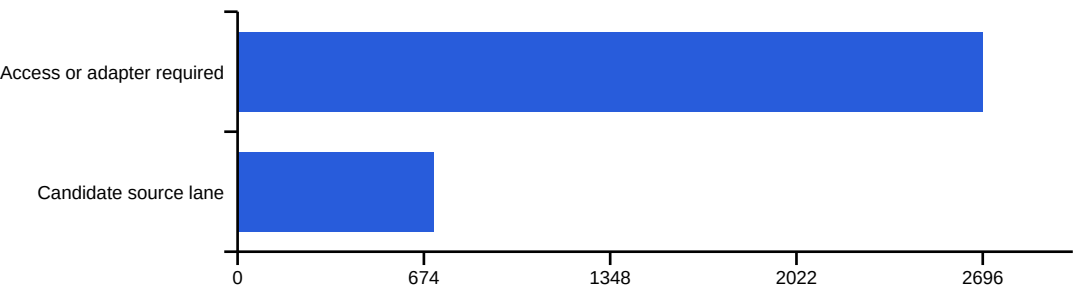
Blocksize already supplies broad production market data. Separately, the RWA expansion catalog contains **1,025 canonical economic assets** and **3,407 token-deployment rows**. Of those, 90 assets have at least one candidate source lane. No newly sourced third-party or onchain addition has yet completed every expansion-workflow promotion gate.

1,025	8.8%	6/7	0
Canonical expansion assets	Assets with candidate lane	Working representative probes	New expansion feeds promoted

Key findings

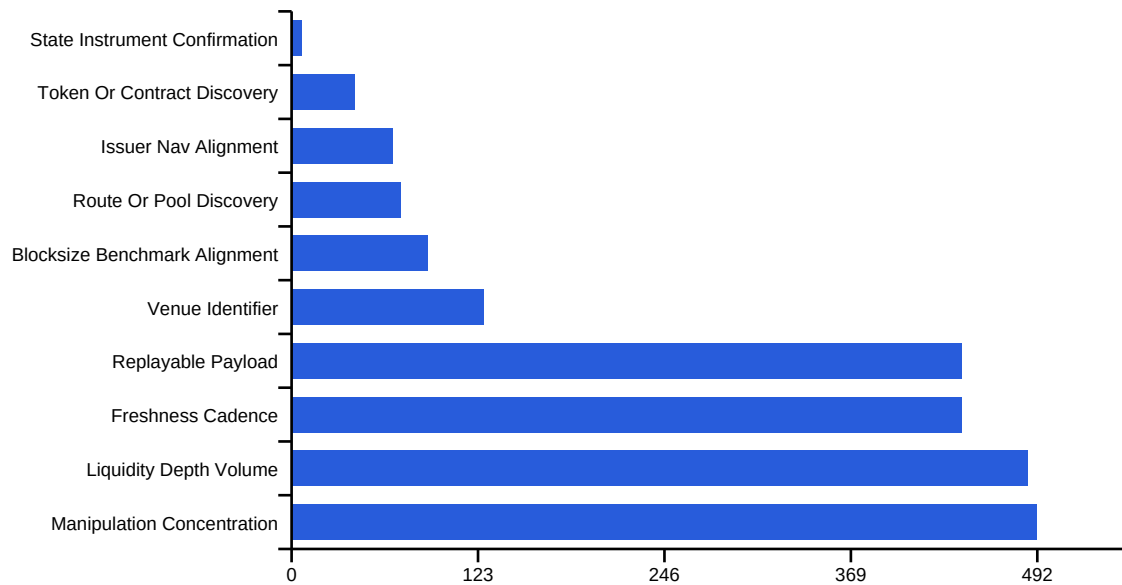
Deployment-row sourceability

The largest gap is source access and adapter readiness. Both bars use the same 3,407 deployment-row denominator; a row is not the same grain as an economic asset.



Promotion blockers

Candidate sourceability is not production readiness. A feed can fail multiple gates, so the affected-feed counts below overlap and must not be added together.



Candidate venue concentration

These counts identify where adapter and access work can unlock deployment rows. They do not prove independent lineage, redistribution rights, or production quality.

Venue	Candidate rows
Hyperliquid Rwa Spot	156
Jupiter Router	143
Aevo	131
Aster	99
Ostium	57
Gains	55
Uniswap V3 V4	30
Aerodrome Slipstream	25
Curve Stableswap	5
Apex Omni	4
Hyperliquid Spot	3
Balancer Pools	1

Working source evidence

Six of seven read-only checks returned usable data from venue APIs, a Solana router quote, and Ethereum/Base RPC pool state. No check depended on Tiingo. The Raydium-specific check safely rejected a route that was actually labeled Byreal.

Venue	Symbol	Source lane	Result
Hyperliquid Rwa Spot	AAPL/USDC	Venue Api Order Book	Working point-in-time probe
Gains	AAPL/USD	Venue Api Reference Stream	Working point-in-time probe
Ostium	XAU/USD	Venue Api Synthetic Market	Working point-in-time probe
Jupiter Router	AAPLX/USD	Solana Router Quote	Working point-in-time probe
Raydium Clmm	AAPLX/USD	Solana Route Filtered Quote	Blocked safely
Uniswap V3 V4	PAXG/USDC	Evm Rpc Pool State	Working point-in-time probe
Aerodrome Slipstream	EURC/USDC	Evm Rpc Pool State	Working point-in-time probe

Recommended next steps

1. Resolve native identifiers and source access for high-yield venues.
2. Run continuous quality windows and persist replayable payload evidence.
3. Apply manipulation, concentration, and Blocksize benchmark gates.
4. Promote only when every required technical, lineage, issuer, and rights gate passes.

Further questions

Which candidate venues produce the fastest incremental asset coverage after rights and adapter effort? Which expansion assets already map to existing Blocksize production products but need clearer RWA taxonomy?

Caveats

Catalog assets, ticker strings, token deployments, venue rows, and production feeds are different grains. Candidate-sourceable does not mean licensed, independent, manipulation-resistant, or promoted. A point-in-time success does not replace continuous quality and signoff gates. The zero-promotion statement applies only to new expansion sources, not existing Blocksize production coverage.

Sources

reports/rwa_master_sourceability_source_all_summary_2026-07-16.json
reports/rwa_discovery_mitigation_plan.json
reports/rwa_coverage_and_client_usage_reconciliation_2026-07-16.md
reports/rwa_live_source_readiness_2026-07-22.json