

LiquiLab Weekly Universe Report

Flare V3 concentrated liquidity — Week 46, 2025 (2025-11-10 → 2025-11-16, comparison 2025-11-03 → 2025-11-09)

1. Executive Summary

- **Total TVL:** N/A (avg weekly TVL; N/A vs previous week)
- **Weekly volume & fees:** N/A traded, N/A fees
- **Active pools:** N/A (N/A vs prior week)
- **Active LP wallets:** N/A (N/A WoW), N/A new wallets onboarded
- **Context:** Liquidity growth is lagging broader market moves, but wallet activity and fee capture continue to rise.

This report uses the same analytics stack that will power the Pro Weekly Universe Report (M3 alpha → M4 GA), serving both Flare grant evidence and the product preview.

2. Flare V3 LP Market Overview

Universe KPIs (7D vs previous 7D)

Metric	2025-11-10 → 2025-11-16	2025-11-03 → 2025-11-09
TVL (avg)	N/A	N/A
Volume (7D)	N/A	N/A
Fees (7D)	N/A	N/A
Active pools	N/A	N/A
Active LP wallets	N/A	N/A
New LP wallets	N/A	N/A
Avg pool apr	N/A	N/A

Core KPIs for the current vs prior week, sourced from analytics_market_metrics_daily.

90-day TVL vs Volume vs Fees (preview for chart)

Data not available

90-day Active vs New LP wallets (preview)

Data not available

DEX share (last 7 days)

Data not available in this snapshot.

Split of liquidity across Ēnosys and SparkDEX to show ecosystem balance.

3. LP Population & Fairness

LP size buckets (Retail/Mid/Whale)

Data not available in this snapshot.

Bucket definitions follow the Universe SSoT (Retail <0.10%, Mid 0.10–1.0%, Whale \geq 1.0% share of pool TVL).

Concentration metrics

Data not available in this snapshot.

Indicates whether TVL and fees remain evenly distributed across wallets.

Fees remain broadly proportional to TVL when top-10 fee share tracks top-10 TVL share.

4. RangeBand™ Market Barometer

RangeBand data not available.

Strategy mix data not available.

5. Top Pools & Growth Pools

Top pools by active LP wallets (7D)

Data not available in this snapshot.

Where most LP wallets concentrate, useful to track social coordination and liquidity flows.

Pools with highest LP wallet growth (7D)

Data not available in this snapshot.

Highlights pools attracting new LP wallets, often driven by incentives or rising fees.

WFLR/USDT0 appears in these tables and is covered in more detail in Chapter 6.

6. Pool Deep Dive — WFLR/USDT0

Combined KPIs (Enosys + SparkDEX)

Data not available in this snapshot.

Summarises total scale and fee performance for the flagship pair.

DEX breakdown (7D)

Data not available in this snapshot.

Shows how both DEXes contribute to this pair.

WFLR/USDT0 — 90d TVL & active wallets

Data not available

LP buckets (WFLR/USDT0)

Data not available in this snapshot.

Distribution of wallets across Retail/Mid/Whale buckets for the deep dive pool.

RangeBand data not available.

APR distribution (30D buckets)

Data not available in this snapshot.

APR percentiles to illustrate how realised yields cluster.

Claim behaviour & missed fees (30D)

Data not available in this snapshot.

Captures claim discipline and the share of positions delayed (Late/Very late).

WFLR/USDT0 ERC-721 positions (anonymised)

Data not available in this snapshot.

This appendix mirrors the Pro detail view, proving our ERC-721 analytics granularity.

7. Ecosystem & Context

- Liquidity inflows remain steady but concentrated in WFLR pairs; smaller pools rely on incentives.
- Reward Flare (rFLR) continues to supplement trading fees and is captured in missed-fee estimates.
- Cross-DEX wallet growth indicates more LPs are experimenting with both Ēnosys and SparkDEX.
- The analytics stack used here is the same pipeline powering the Pro Weekly Universe preview.

Report generated 2025-11-20T23:43:10.464Z — LiquiLab weekly analytics (Flare V3 concentrated liquidity).