# **QuickNode Backfill Templates**

## What are Backfill Templates?

Backfill Templates are pre-built solutions within <u>Streams</u> (our ETL/streaming tool) designed to simplify the process of acquiring historical blockchain data. With just one click, users can backfill extensive datasets across various chains, including blocks, transactions, receipts, traces, and more.

### **Key Benefits**

- Speed
- : Start backfilling in less than 10 minutes.
- Transparency
- : Immediate cost and time estimates for your selected datasets.
- Reliability
- : Guaranteed data delivery to platforms like Snowflake, Amazon S3, Webhooks, etc.

# Available Backfill Templates

Below is a table of available Backfill Templates for the Arbitrum network:

Template Name Description Link Backfill Blocks and Transactions Backfill historical Arbitrum blocks and transactions data. 
<u>Use template</u> Backfill Blocks, Transactions, and Receipts Backfill historical Arbitrum blocks, transactions, and receipts data. 
<u>Use template</u> Backfill Receipts Backfill historical Arbitrum receipts data. <u>Use template</u> Backfill Traces (debug\_trace) Backfill historical Arbitrum traces (debug\_trace) data. <u>Use template</u> Backfill Blocks, Transactions, Receipts, Traces Backfill historical Arbitrum blocks, transactions, receipts, and traces (debug\_trace). <u>Use template</u> Backfill all ERC20/721/1155 Transfers Backfill historical Arbitrum ERC20/721/1155 transfers data. <u>Use template</u> Backfill all Uniswap V2/V3 Swaps Backfill historical Arbitrum Uniswap V2/V3 swaps data. <u>Use template</u> For detailed pricing and timing information, visit ous <u>Streams Backfills - Arbitrum</u> page.

#### **Additional Resources**

- QuickNode Arbitrum Chain Page
- QuickNode Arbitrum Documentation
- QuickNode Builders Guide Arbitrum Orbits
- QuickNode Arbitrum Faucet Edit this page Last updatedonJan 27, 2025 Previous Particle Network Next The Graph