

Subgraphs

Connex has a GraphQL API Endpoint hosted by [The Graph](#) called a subgraph for indexing and organizing data from the Connex smart contracts. Subgraph information is serviced by a decentralized group of server operators called Indexers.

This subgraph is can be used to query Connex bridge transactions, transactions statuses and more.

Mainnet Subgraphs

Chain Subgraph Ethereum [v0-Mainnet](#) Optimism [v0-Optimism](#) Arbitrum [v0-Arbitrum-One](#) Polygon [v0-Polygon](#) Binance Smart Chain [v0-Bnb](#) Gnosis [v0-Gnosis](#) Linea [v0-Linea](#)

Testnet Subgraphs

Chain Subgraph Sepolia [v0-Sepolia](#) Optimism-Sepolia [v0-Op-Sepolia](#) Arb-Sepolia [v0-Arb-Sepolia](#)

Helpful Links

[Creating an API Key Video Tutorial](#)

[Managing your API Key & Setting your indexer preferences](#)

[Explorer Page](#)

[Code repo with Connex's subgraph implementation](#)

[Previous xGovernance](#) [Next Deployments](#) Last updated 8 days ago On this page * [Mainnet Subgraphs](#) * [Testnet Subgraphs](#)
* [Helpful Links](#)

[Edit on GitHub](#)