## **Price Feed Contract Addresses**

To learn how to use these feeds, see the Using Data Feeds guide.

For LINK token and Faucet details, see the LINK Token Contracts page.

Talk to an expert

Contact us to talk to an expert about integrating Chainlink Data Feeds with your applications.

## **Best practices for ETF and Forex feeds**

- Offchain equity and ETF assets are traded only during tandard market hours. Do not use these feeds outside those windows.
- Assets on the Forex (Foreign Exchange) markets are traded only duringdefined market hours. Additionally, some
  currencies might trade only during local banking hours. Do not use Forex feeds outside market hours for the specific
  currency.
- UK ETF price feed answers are 15 minutes delayed from their original published source. Assets are traded only duringstandard market hours. Do not use these feeds outside their specified hours.

## **Data feed categories**

- <u>Low Market Risk Feeds</u>: Feeds that deliver a market price for liquid assets with robust market structure.
- Medium Market Risk Feeds: Feeds that deliver a market price for assets that show signs of liquidity-related risk or other market structure-related risk.
- High Market Risk Feeds: Feeds that deliver a heightened degree of some of the risk factors
  associated with Medium Market Risk Feeds, or a separate risk that makes the market price subject to uncertainty or
  volatile. In using a high market risk data feed you acknowledge that you understand the risks associated with such a
  feed and that you are solely responsible for monitoring and mitigating such risks.
- New Token Feeds: Tokens without the historical data required to implement a risk assessment
  framework may be launched in this category. Users must understand the additional market and volatility risks inherent
  with such assets. Users of New Token Feeds are responsible for independently verifying the liquidity and stability of
  the assets priced by feeds that they use.
- <u>Custom Feeds</u>: Feeds built to serve a specific use case or rely on external contracts or data sources. These might not be suitable for general use or your use case's risk parameters. Users must evaluate the properties of a feed to make sure it aligns with their intended use case.
- <u>Deprecating</u>: These feeds are scheduled for deprecation. See the <u>Deprecation</u> page to learn more.

See the Selecting Quality Data Feeds page for complete details about each category.

caution

Please be careful with the feeds used by your smart contracts. The feeds listed in our official documentation have been reviewed; feeds built for custom deployments by other community members might have additional risks. Please do close diligence on your feeds before implementing them in your contracts. Learn more about making responsible data quality decisions.

## **Networks**

EthereumBNB ChainPolygon (Matic)Gnosis Chain (xDai)AvalancheFantomArbitrumOptimismMoonriverMoonbeamMetisBaseCeloScrollLineazkSyncPolygon zkEVMStarkNetSolana