



Turn Your Cryptocurrency Into Instant Impact with Hope for Haiti!

Donors have the opportunity to make an immediate impact in Haiti by contributing Bitcoin, Ethereum, and other cryptocurrency to support Hope for Haiti's poverty alleviating programs through our partnership with The Giving Block. Donations made today will be directed to support Haitian systems for education, healthcare, access to clean water, and economic opportunity. To learn more about our programs, please visit [HopeforHaiti.com](https://www.hopeforhaiti.com).



Hope for Haiti is proud to be among the highest-rated nonprofits in the world, ensuring your crypto donation makes the greatest possible impact.

Why Donate Crypto?

Simple

Transformative

Tax-Efficient

To make a cryptocurrency donation, please visit hopeforhaiti.info/crypto or scan the QR code.



Your Crypto, Real Impact



Bitcoin (BTC)

0.00015 BTC \approx \$10 \rightarrow 1 student's school supplies



Dogecoin (DOGE)

54 DOGE \approx \$12 \rightarrow 1 month of nutrition supplements



Solana (SOL)

0.548 SOL \approx \$100 \rightarrow Cervical cancer screenings for 10 women



XRP

332 XRP \approx \$1,000 \rightarrow 1 student's college scholarship for 1 for a year



Binance Coin (BNB)

1.78 BNB \approx \$1,500 \rightarrow Mobile clinic in an under-resourced, rural area



Ethereum (ETH)

0.0012 ETH \approx \$5 \rightarrow Student health physical & deworming medication



Shiba Inu (SHIB)

\sim 3.85M SHIB \approx \$50 \rightarrow 1 teacher's monthly salary supplement



Chainlink (LINK)

19.17 LINK \approx \$500 \rightarrow Laptop for a scholarship student



USDC (USD Coin)

1,000 USDC = \$1,000 \rightarrow Start a VSLA group for 25 women



Stellar (XLM)

24,450 XLM \approx \$10,000 \rightarrow 6 schools with professional development for their teachers

To make a cryptocurrency donation, please visit hopeforhaiti.info/crypto or scan the QR code.

Please note: Exact impact at the time of your donation may vary based on the fluctuation in value of cryptocurrency.

