

Scott County CDA Grant Criteria:

The maximum grant amount is \$4,000. The grant amount and criteria are subject to change based on funding. Grants may take up to 30 days to process.

Eligibility Criteria:

Prior to signing a purchase agreement:

- Must have completed a minimum of 1 Pre-purchase counseling session within the last 12 mths.
- Must have completed Scott County's Homebuyers Education within the last 5 years OR <u>from April-August 2020</u>, due to COVID-19, Scott County CDA is accepting the completion of the online Homebuyer Education Course, FRAMEWORK. You can find this course at our website at: https://scottcda.frameworkhomeownership.org/Default.aspx. Please note, your certificate must be dated from April-August 2020 for it to count towards the grant requirement.

AND:

- Must be in good standing with Scott County CDA
- Must be a First time homebuyer—not have owned a home or property in the last 3 years. (Manufactured/Mobile Homes Excluded).
- Household income must meet the following income guidelines:
- > HH 1-2 cannot make more than \$100,000/year
- > HH 3+ cannot make more than \$115,000/year

Purchase and Mortgage Criteria:

- Must purchase home in Scott County
- Grants must be used towards closing costs or down payment funds
- Purchase price must be less than \$330,000
- Must put down at least \$1,000 of own money
- Must NOT contribute 5% or more of own money or gifts to the transaction
- Homebuyer must be listed on the mortgage loan and purchase agreement
- Must be purchasing a single family home, condo, or townhome
- Must occupy home after purchase
- Must be a fully amortizing fixed rate mortgage. Cannot be contract for deed or private party transaction
- Must be able to qualify for mortgage without the grant. Grant money cannot be basis for qualifying for mortgage or a higher mortgage amount

^{*}The CDA will work with your lender to calculate and determine income eligibility. All income from adults age 18 or over will be counted. *Dependents who are full time students are excluded