



Catonsville Women's Giving Circle 2020 Grant Application

The completed application must be emailed by August 18, 2020. Grant applicants must be IRS-designated nonprofit organizations. All successful grantees must sign a grant agreement regarding the use of funds and project reporting at the time of receipt of funds. Non-compliance with the terms of the grant may influence future application decisions. In the past, the grant requests ranged from \$500.00 to \$3000.00

Section I. Organizational Information. Please indicate (*) the best means of contacting your organization

Name of organization:	
Contact person:	
Phone number:	
Email:	
Website:	
Address:	

Section II. Nonprofit Summary. We would like to learn more about your organization and your target population, including:

Mission statement:	
Geographic and demographic community served, including number served:	
Most important accomplishments of the past two years:	

Section III. Grant Request. Please describe in full: (1) the purpose of the grant, (2) if funded, the timeline for which you will make use of the funds and (3) how your project would benefit the greater Catonsville area by providing opportunities and/or building/strengthening relationships within our community. If you have questions or would like assistance, please email Catonsvillegiving@gmail.com to request support.

Amount requested:	
Grant will be used to:	
Grant will strengthen the greater Catonsville community by:	
Timeframe for completion of the requested project:	



Catonsville Women's Giving Circle 2020 Grant Application

Supporting Documentation

Please attach the following documents with your application and submit by August 18, 2020 to Catonsvillegiving@gmail.com.

1. IRS 501 designation letter
2. Signed copy of W-9 tax form (available at www.irs.gov/pub/irs-pdf/fw9.pdf)
3. Board-approved budget for the current year
4. Budget for the program for which you seek funding
5. Board roster
6. Latest annual report, if available
7. Latest newsletter, if available
8. Photographs of the organization's activities, if available.