



*City of Cambridge*  
*P.O. Box 255*  
*Cambridge, Maryland 21613*

EXECUTIVE DEPARTMENT

TELEPHONE (410) 228-4020  
 MD RELAY (V/TTY) 711 OR 1-800-735-2258

**Narrative Information Sheet**  
**Cambridge, MD**  
**EPA Brown Fields Program**  
**November 25, 2019**

- 1. Applicant Identification:** City of Cambridge, 410 Academy St., Cambridge, MD 21613
- 2. Funding Requested:**
  - a. Grant Type-** Single site cleanup
  - b. Federal Funds Requested**
    - i. \$200,000
    - ii. No waiver of the cost share requirement is requested
  - c. Contamination-** Hazardous Substances
- 3. Location:** Cambridge, Dorchester County, Maryland
- 4. Property Information**  
 Old City Hall, 307 Gay St., Cambridge, MD 21613
- 5. Contacts**
  - a. Project Director-** Patrick Comiskey, Jr., City Manager; telephone- 410-228-4020; email- pcomiskey@choosecambridge.com, mailing address- 410 Academy St., Cambridge MD 21613
  - b. Chief Executive/Highest Ranking Elected Official-** Victoria Jackson-Stanley, Mayor; telephone- 410-228-4020; email-mayor@choosecambridge.com; mailing address- 410 Academy St., Cambridge, MD 21613
- 6. Population:** 12,285 (per the 2018 Census estimate)
- 7. Other Factors Checklist**

**Assessment-Other Factors Checklist**

	<b>Page #</b>
<i>None of the Other Factors are applicable.</i>	
Community population is 10,000 or less.	
Applicant is, or will assist, a federally recognized Indian tribe or United States territory.	
The priority brown field sites are impacted by mine-scarred land.	
The priority site(s) are adjacent to a body of water	X- page 1
The priority site(s) are in a federally-designated flood plain.	
The redevelopment of the priority site(s) will facilitate renewable energy from wind, solar, or geothermal energy; or any energy efficiency improvement	X- pages 2-3

projects.	
30% or more of the overall project budget will be spent on eligible re-use planning activities for priority brown field site(s) within the target area.	

**8. Letter from the State or Tribal Environmental Authority**

This letter is attached to the application.