

## Bicentennial and Centennial Family Recognition

DEADLINE: June 30, 2020

Families must have been in the county continuously for at least two hundred (200) or one hundred (100) years.

	return this form by June 30, 2020 to Monroe County Historical & Genea Suite J, Tompkinsville, KY 42167.	logical Society, Attn: Families, 200 N.
Please	e check one: Bicentennial 200 years Centennial 100 years	
Section	ı I – Basic Information	
Submit	ter's Name:	
	/Surname:ame will be printed on official certificate.)	
Submit	ter's Telephone Number:	
Submit	ter's E-mail:	
Commi (Examp	unity: ble: Rockbridge, Boles, Ebenezer etc.)	
Family	Origin if known:	
Section	n II - Current Family Details	
1.	Number of generations living in Monroe County today:	
2.	Oldest living family member:	_Age
3.	What do you consider "your family" cemetery?	
4.	What are your family's favorite pastimes?	
5.	What do you think makes your family unique?	
6.	What organizations (church/civic) has your family supported throughout	

PLEASE ENCLOSE PHOTOS portraying the generations listed above. Photos must include identification. (On Photo Paper NOT Copy Paper or a flash drive). Photos submitted will be kept on file at the Monroe County Historical & Genealogical Society Research Room for historical purposes & WILL NOT be returned.

Section IIV – History of Family
Name of the First recorded family member and/or Spouse to reside in Monroe County:
Please supply documentation supporting this name. This might be church records, land grants, Bible entries, deeds etc.
Other Information, interesting facts or stories of historical value about this person/surname:
Please provide the names and family connections that connect the person listed above to the family member currently residing in Monroe County.
Other Information, interesting facts or stories of historical value about these people:

To include additional information, please attach additional sheets.

Applicant must attach ownership documentation which supports the above lineage, such as deeds, wills etc.