2023 Membership Registration

Please join or renew by completing this form and returning it (along with a check if you choose that payment option) to:

Historic Gettysburg Adams County
P.O. Box 4611

Gettysburg, PA 17325

HGAC is an historic preservation society with a proud history and an exciting future

HGAC is a nonprofit organization that spearheads and coordinates efforts to preserve and restore the historic heritage of Adams County's townships and boroughs.

In addition to supporting the many preservation projects of HGAC, basic membership includes the following benefits:

- Subscription to "PRESERVE," HGAC's quarterly newsletter
- An invitation to the Annual Meeting and Awards Banquet
- Summer Family Picnic
- Advance notice of our projects and events such as the Annual Barn Art Show and Sale, Civil War Barn Dance, Barn Tours, Summer at Spangler, installing and restoring historical markers, our historic barn survey and the Barn Preservation Grant Program.

Thank you for your membership and financial donations, as well as your contributions of time and talent. We have many things yet to be accomplished and our proud heritage will continue with your participation.

Donations and member dues can be paid through PayPal or by check (payable to Historic Gettysburg Adams County).	
Name:	_ Telephone:
Email address:	Mailing address:
Is this a renewal of a current membership? Yes Is this a new membership? Yes	
\$10 Student Level – basic benefits as listed above	
\$25 Associate/Individual Level – basic benefits as listed above	
\$50 Sponsor/Family Level – basic benefits, plus HGAC Civil War Hospitals publication	
\$100 Sustainer/Growth Level– basic benefits, plus G.A.R. Building Murals publication	
\$250 Timber Framer/Business Level Partner basic benefits plus business listing in all HGAC publications	
\$500 Legacy Level – basic benefits, plus copy of <i>Gettysburg</i> by J. Fritz	
\$1,500 HGAC Preservation Society Level (annual) – basic benefits, plus J. Fritz 4-volume <i>Architecture</i> series	

Thank You!