

Criteria for Antique Village to Open for an Event

This list of criteria is intended to be a guideline for any person or group requesting Antique Village to open for an event. Please note that school children tours are exempt from these criteria.

1. The following shops and buildings are available for events:

- Agricultural Museum
- Blacksmith Shop
- CC's Handmade Creations
- Community Chapel
- Community Hall with vendors inside (subject to vendor availability)
- Cook Shack - **requires perishable goods negotiation**
- Dean's Barber Shop
- Drag Sawmill
- Fiber Boutique and Candle Shop
- General Store
- Glassblowing Shop
- Granary
- Ice Cream Shop - **requires perishable goods negotiation**
- Infirmery
- Pottery Shop
- Railroad Depot
- Rock Shop
- Saw Mill
- School House
- Telegraph Office
- The Woolly Sock Shop
- Trapper's Cabin
- Woodcarver Shack

2. An event can be for a period of one to three days.
3. **The event must be held at or near Antique Village.** Events held at the Ruth Butler Building are too far away. An event location map must be submitted to the U.P. Steam and Gas Engine Association for approval. (Association representatives may be able to assist.)
4. **Requests for the Village to open should be made one year prior to the event.** Requests made with shorter notice may be considered.
5. **All event advertising must include the time and date "The Antique Village" will be open.** (Advertising includes printed literature, press articles, radio and TV spots, etc.) Copies of all advertising shall be provided to the U.P. Steam and Gas Engine Association.
6. If any or all of the above conditions cannot be met, the event will make a \$150 donation per shop/shop manager. An event may choose to pay certain shop(s) to open for said event provided the shop manager agrees. Shops selling perishable goods must be negotiated separately.

Whether you're ready to schedule an event or just have a question, we're here to help.

The U.P. Steam and Gas Engine Association

P.O. Box 954, Escanaba, MI 49829

www.UPSteamAndGasEngine.org

Find us on Facebook