**Diagram, schematic

Description automatically generated WEST BLOOMFIELD HISTORICAL SOCIETY – 2022 SEASON CALENDAR**

**All Events at the Society, 8966 Rt. 5 & 20 unless otherwise noted. Website wbhsny.org**

**Tues. April 19**: Spring Opening & Celebration for Retiring Historian Patricia Talley

**Tues., May 3**: “Civil War Monuments & Markers in Ontario County” Historian Preston Pierce

**Sat., May 28, 1-4 pm**: Open Hours for the Public

**Mon., May 30, 9 to 10 am**: Open for Memorial Day Parade

**Tues., June 7, 6:30 pm**: Members’ Picnic

**Sat., June 18, 1-4 pm**: Open Hours for the Public during NYS “Pathway through History” weekend

**Tues., June 21, 2-8 pm**: Donor Day for Community Yard Sale

**Sat., June 25, 9 am-12 noon**: Donor Day for Community Yard Sale

**Tues., June 28, 2-8 pm**: Donor Day for Community Yard Sale

**Sat., July 2, 9 am-12 noon**: Donor Day for Community Yard Sale

**Tues., July 5, 2-8 pm**: Donor Day for Community Yard Sale

**Sat., July 9, 9 am-4 pm, and Sun., July 10, 9 am-2 pm**: 30th Annual Community Yard Sale

**Late July offsite** – Members’ Field Trip, Details TBD

**Tues., August 2, 7 pm**: “Storytelling” Conducting oral Interviews to preserve local or family history, plus technology tools you can use. Steve and Aaron Mumby

**Tues., August 16, 7 pm**: “Preservation Journeys” Three residents’ hands-on experience restoring West Bloomfield’s historic structures. Alicia & Todd Campbell, Mike Borgeest

**Tues., Sept. 13, 7 pm**: “Circuit Rider Preachers of the Past” Gregory Van Dusssen

**Sat., Sept. 17, all day, offsite**: Fall Festival display at Ionia United Methodist Church.

**Late September**: Afternoon of Open Hours for the Public

**Tuesday, Oct. 4, Time TBD**: Annual Meeting & Election of Officers. Plus “Show and Tell”– Bring pieces with stories from your family or the Town of West Bloomfield

**Tuesday, Oct. 18, 7 pm**: “Vintage Model Trains” Member and train expert Dan Erickson

**November**: Closing for the Winter

**Tues., Dec. 6, Time & Place TBD**: Holiday Party