## **Community**

TOP

## Stoddard County Historical Society Meeting Set for Monday, February 27th

FEBRUARY 26TH 2023 BY DEE LOFLIN

Stoddard County Historical Society Meeting Set for Monday, February 27th

The Stoddard County Historical Society plans to have a meeting on Monday, February 27th at 6:30 p.m. athe Stars and Stripes Museum in Bloomfield, Missouri.

Below is an agenda sent out by secretary, Laura Dumey.

Paul Arnold's students will present their National History Day projects as well.

Call to Order by President Paul Arnold

Officers Present:

President Paul Arnold?

Vice President David Carnell

Secretary Laura Dumey

Treasurer Shirley Richards

History Presentation: 20 min

Secretary Report by Laura Dumey

Treasurer Report by Shirley Richards

2023 Current Report - Available Funds

Reading of News by Laura Dumey

**Old Business** 

Should the Historical and Genealogy Society combine?

Member dues are \$25 a year and that helps pay for speakers' reimbursements, refreshments, and the room rent at the Stars and Stripes Museum.?

Please make checks to SCHS and in the memo write 2023 membership. What should the cost be for families?

The SCHS needs five officers from the different townships in Stoddard County:? Liberty township, Castor township, Elk township, New Lisbon township, Richland township, Pike township, and Duck Creek township. Officers will be nominated at the next meeting.

**New Business** 

**Executive Committee** 

Direction of the society (expectations from the members).

Storage archive list

Meeting Location (see about terms from the museum or use of building society is currently renting in town)

Records (find out where they are)

Future Revenue

expenditures (website).

scholarship

President's Report

Adjourn

Next Meeting: Monday, March 27th, 6:30 p.m.

Location-Stars & Stripes Museum

https://show metimes.com/Blogpost/vici/Stoddard-County-Historical-Society-Meeting-Set-for-Monday-February-27th

Go to post



More from ShowMe Times:

## SUBSCRIBE TO "COMMUNITY"

## **ShowMe Gold Sponsors**