

# Sister Bay Historical Society

## PROXY VOTING FORM



To Sister Bay Historical Society Members via email:

You are cordially invited to attend the Annual Meeting Of Members to be held June 24, 2021, at 10:00 a.m. in the Koessl Barn on our site at the intersection of Highway 57 and Fieldcrest Road in Sister Bay. The purpose of the meeting is the election of Directors by the Members.

Come to the meeting to meet and visit with your Director candidates. Coffee and treats will be served before the meeting. In addition to voting for Directors there will be an update on our activities and consideration of any new business brought before the Meeting. The Meeting should be brief.

Because of Covid no Annual Meeting was held in 2020. Therefore, this year two classes of Directors will be voted upon, one to serve a one-year term and the other a two-year term. Your vote is important. If you are unable to attend the meeting please vote by proxy as provided below.

I authorize Pat Wisner, Secretary, Sister Bay Historical Society, to act as my proxy to vote as follows:

The one-year term Directors candidates are Linda Johnson, Roberta Champeau, Bob Jischke, John Nelson and Pipka Ulviden.

Vote for all one-year candidates

Vote for all one-year candidates except: \_\_\_\_\_

\_\_\_\_\_.

The two-year term Director candidates are Fred Johnson, Roberta Kutlik, Karen Sunstrom, Cathy Mangan and John Fletcher.

Vote for all two-year candidates

Vote for all two-year candidates except: \_\_\_\_\_

\_\_\_\_\_.

Signature: \_\_\_\_\_ .Date:

Please print your name:

\_\_\_\_\_

The Board recommends a vote for all candidates.

You may print and complete this form and mail it to:  
Pat Wisner, Sister Bay Historical Society,  
P. O. Box 34, Sister Bay, WI 54234

OR print, complete this form, and return via email to:  
Pat Wisner, [mizwiz@charter.net](mailto:mizwiz@charter.net)

It is important that we receive your proxy no later than June 23, 2021. Hope you will be able to attend the meeting.

Sincerely,

John Fletcher, Acting President