## JFHML Library Board Application

Name
Address
City Zip
Email
Phone No. Cell No.
The JFHML Board is the governing and policy-making body for the public library. The seven-member board meets the final Tuesday of each month at 6:00 p.m. In addition to regular meetings, there are committee assignments which require a commitment of time. Terms are three years in length with the possibility of two reappointments—up to three three-year terms. Library Board members must live in the Crosby-Ironton School District, which is the area served by the JFHML.
How long have you lived in the Crosby-Ironton School District?
Are you related or otherwise closely associated with anyone currently employed by the JFHML or on the Library Board?  Yes No
If yes, please indicate with whom and what relationship?
Do you have a library card?  Yes No
Please describe your educational background.
Please describe your occupational background.
Please describe any special experience or skills?

Please describe any previous involvement you have had with libraries, other boards,
or community groups or organizations
Briefly explain why you wish to serve on the Library Board.
If chosen to serve on the Board, what would you hope to accomplish during your term
of office?
Would you be willing to work on fundraisers throughout the year?  Yes  No
Would you be willing to volunteer at the library?  Yes  No
What do you see as the library's role in the community?
Please check area(s) of expertise/contribution you feel you can make to further the
mission of the JFHML:
_
a. Fundraising g. Public Policy Advocacy
b. Special Events h. Public Relations/Marketing
c. Capital Campaign i. Evaluation
d. Grantwriting j. Technology
e. Policy Development k. Attend meetings of other organizations,
f. Financial/Accounting if necessary
Please attach extra sheets if needed to answer the questions. If you have any
questions, contact Abby Smith at 546-8005 or board@hallettlibrary.org.

Submit your completed application to board@hallettlibrary.org or bring to the library.