The Greater Lansing (Michigan) Orchid Society

The Greater Lansing Orchid Society (GLOS) was formed in 1977 to create an awareness of orchid culture; to foster the preservation of native species of orchids; to support research and development of orchid culture; and to hold meetings, lectures, and exhibitions.

The Society meets most months either via Zoom, in person at the Wacousta Community

Methodist Church, or a combination of both.

Typical meetings include:

- a guest speaker
- orchids for sale
- orchid raffle



We have about 90 members with varying levels of orchidgrowing experience and growing conditions: windowsills, under lights, areenhouses.

> If you have questions about growing orchids or want to share your experiences, join us!



GLOS activities include:

- · our annual Orchid Show and Sale
- · our newsletter, The <u>Calypso</u>
- · study groups
- conservation work
- field trips

Join us! All are welcome!

For more information, please contact:

President Jerrie Nichols 517-404-4959 nicholsjerrie@gmail.com

Vice-President Dawn Kittle 517-546-8016 dawnk8684@gmail.com

Society web sites:

i http://greaterlansingorchidsociety.info

www.facebook.com/pages/Greater-Lansing-Orchid-Society/

GREATER LANSING ORCHID SOCIETY - MEMBERSHIP FORM Date _____ Membership Categories: Individual (8.00) Joint (\$8.00 plus \$4.00 for each additional member) Life (\$80.00) Check # Cash (DUES ARE NON-REFUNDABLE) Renewal New Membership Dues are payable in May for the membership year which begins July 1st. Name(s) Address _____ City ______ State : _____ ZIP: _____ Telephone (_____) E-mail: ☐ Beginner ☐ Intermediate ☐ Experienced ☐ Greenhouse ☐ Windowsill ☐ Under Lights ☐ Outdoors in Summer Would you prefer to receive the newsletter via email or hard copy? Please help the Society keep dues low – choose email delivery of newsletter – or make a donation to offset the cost? (\$1.23/issue = \$7.38/year) Thank you. Please submit this form with your check (payable to GLOS) to Teresa Fowle, 206 Meyers Ave., Jackson, MI 49203