## Pelican Group of Lakes Improvement District PO Box 336

## Pelican Rapids, MN 56572 Annual Meeting Notice

## June 15, 2021

The annual meeting of PGOLID will be held Saturday, August 14th at Dunn Township Town Hall at 9:00 a.m. Voter registration will begin at 8:45 a.m. Enclosed are the following documents:

- Proposed Meeting Agenda
- 2022 Proposed budget
- Absentee ballot request and absentee ballot

The election of four director positions will occur following the call for any nominations from the floor at the meeting. Two current board members, Dave Haarstad and Erica Gilsdorf are completing 3 year terms and are running for a second term. We will have two open positions with two candidates. Denise Lund-Smith and John Cosgriff. Both have been long term residents on both Pelican and Fish Lake and their candidate statements are attached. Please contact any Board Member prior to the meeting if you have an interest in serving. Absentee ballot request, and absentee ballots are both included. Complete the request and attest to being 18 years old or older, and then make nominations on the ballot and mail both to address included. Ballots must be received by the election committee prior to August 11th 2021, to be counted as a cast ballot at the annual meeting. Nominations for Board membership may also be made from the floor at the Annual Meeting.

The nominating committee and/or the PGOLID Board will review each nomination in order to confirm eligibility as a bona fide property owner.

Copies of the PGOLID Annual Report, financial statements, proposed budget, agenda and minutes are available on the PGOLID website, <a href="www.POGOLID.">www.POGOLID.</a> org and will be available at the annual meeting.

We encourage PGOLID property owners to participate and attend the Annual Meeting by expressing your views and voting in a town hall setting. The annual meeting will provide an overview of PGOLID activities for 2021 and is an opportunity for taxpayers to provide input to the Board for 2022.

Sincerely, Board of Directors, PGOLID