## Lake Committee

- 1. Completed/Planned Dam Maintenance
  - ICC Services performed some basic maintenance while they were out replacing culverts
    - Cleared a rock blockage at the outlet of the overflow pipe so that water could drain properly - Robin says it's draining great now
    - ii. Filled a washed out area with rock (washout from 2022 flooding)
  - Grass seeding plan to spread seed on the back of the dam in fall 2023
    - i. Approved to buy grass will coordinate with Gary when done mowing
- 2. Required Dam Maintenance
  - 1. Another washed out gulley from 2022 flooding still needs to be filled
    - i. Gary Pearia had offered to help here
  - Access road could use some rock/maintenance as well to make it easier for authorized people to access
    - i. Gary Pearia had offered to help here
  - 3. Unwanted Trees trunk diameter 4" or less should be removed from the dam. We have some growing in/near the spillway that need to be removed.
  - 4. Non-urgent Small leak in section of overflow pipe near the bottom of the dam.
    - should be inspected by removing some dirt to expose the problem. A shovel should do the trick.
- 3. Fishing Regulations Seems good, propose no changes
- 4. Fishing Tags Seems good, I've seen tags on vehicles on the common ground, propose to keep using as normal make sure you get your tag for your lot #
- Stocking we last stocked fish in 2020, maintenance stocking this year (approved of trustees). Pickup in Mid October (Nemo Fish Days)
  - 1. catfish 100 (Last stocked in 2020 (500))
  - 2. Grass carp 2 (Last stocked in 2012 (5))
  - 3. red ear sunfish 300 (Last stocked in 2019 (600))
- 6. Future Potential Improvements [Points that regularly come up, likely require outside consulting/engineering, and a special assessment to complete, but good to be aware of]
  - Spillway The dam was breached in 2022 when we received significant heavy rain, and the risk still remains that it could happen again
    - 1. There were at least two occurrences of 7" or more overnight rainfalls in the midwest this summer.
    - ii. Potential mitigation options
      - 1. Widen the existing spillway
      - 2. Add a second spillway on the south side of the dam
  - 2. Boat Ramp
    - The area near the common ground is shallow/silting in, making it difficult to launch a boat. Trustees/Lake Committee have not received any concerns or complaints about usability of the boat ramp
    - ii. Potential mitigation options
      - 1. Pump down the lake low enough to manually excavate the silt
      - 2. Dredge pump