Little Bitterroot Lake Assoc. Meeting Minutes Date:4/1/2020

<u>Location/Time:</u> Teleconference, 5:35PM (MST)

Roll Call:

Dan H., Rob T., Mike L., Gary J., Janet S., Buck M.

Treasurer Report (Gary):

• Checking \$17,168.91 (April Statement)

General Reports:

- Communications (Gary):
 - Good feedback on the February Newsletter. If people did not receive a digital version LBLA may not have a correct address.
 - Help us update your email for future correspondance
- School Partnership/Ed Outreach (Buck):
 - A beginning connection with Northwest Ed. Coop Cherie Stobie. Our hope is to find an additional connection to further the outreach program.
 - Holly Church (ED coordinator Flathead Lake Bio Station) communicated their Lake EDU program to Marion and the LBLA <u>Flathead Lake Bio</u> <u>Station Ed Outreach</u>
- Septic Educ. SEAP Septic Education and Awareness Program (Mike):
 - Unavailable
- Community Involvement Coordinator (Robbie):
 - Spoke with A1 sanition as a potential presenter at LBLA Annual Meeting.
 - Made connection with Lions Club. They are Interested in being a support group for our program. We will develop a plan to communicate with them and through them to their guests.
- LEAP Lake Education and Awareness Program (Dan):
 - Continued communication with people around the lake about being good stewards
 - Solicit new people for LEAP program and other enforcement efforts.
- Special Projects (Janet):
 - Janet is resourcing her contacts for education sources...
 Possible areas: Pesticides, Drain-off, Contamination sources, and MORE

Agenda:

Old Business:

N/A

New Business:

N/A

Notes:

- Potential support for the Whitefish Lake Institute (Dan)
- Consider a strong push for more email communication as well as the paper copy. Use summer meeting to gain email address.
- Develop communications with Lions club as liaison to promote lake stewardship (Robbie)
- Potential awards for passing the course or walking (Janet)
- Signage for lake importance to share with public (Dan and Janet)

Adjourned: 6:18 PM (MST)