



## LAC LA BELLE MANAGEMENT DISTRICT

[www.llbmd.org](http://www.llbmd.org)

### Commissioners Meeting THURSDAY, October 15, 2020– 7:00 P.M. CST

NOTE: Due to the spread of the COVID-19 virus, the public is encouraged to watch/listen to the LLBMD meeting from home. Citizens' comments regarding meeting agenda items should be emailed, including name and address, to the LLBMD at [info@llbmd.org](mailto:info@llbmd.org) by Wednesday, October 14, 2020 at 5:00 P.M.

**\*\*Virtual Meeting – Public Access Through Zoom\*\***

**Join Meeting:**

<https://us02web.zoom.us/j/81605987577?pwd=R2c3RVBJMG9tQWF2UnNCVVd4bmNnZz09>

**Meeting ID: 816 0598 7577**

**Password: 736643**

**OR**

**Dial – In: +1 312 626 6799**

### **AMENDED Agenda**

1. Call To Order
2. Roll Call Of Commissioners
3. Emailed Comments From The Floor
4. Correspondence
5. Approval Of July 16, 2020 LLBMD Meeting Minutes
6. Treasurer's Report
  - a. Update From Dan Bauer On Treasurer Presentation
7. Presentation By Ginny Pease Regarding Citizen Lake Monitoring Network – Lac La Belle
8. Presentation By Ben Heussner Regarding Fisheries Management
  - a. Discuss & Act On DNR Roughfish Contract
  - b. Discuss & Act On Dam Grates
9. Discuss & Act On LLBMD Boundary Questions From Waukesha County
10. Update On Lac La Belle Creek Project
11. Update On 2020 Grants – Clean Boats, Clean Waters, Lake Planning Grant & Targeted Runoff Management Grant
12. Update On September 23, 2020 Lake Country Clean Waters Meeting
  - a. Discuss & Act On Donation To Lake Country Clean Waters Organization
13. Update On Police Patrols On Lac La Belle
14. Discuss & Act On Wakeboat Activity
15. Discuss & Act On “Build A Park At 517”
16. Discuss Future Land Acquisition Projects
17. Discuss & Act On 2020 Shoreland Restoration
18. Update On LLBMD Website
  - a. Discuss LLBMD Website Information
19. Discuss & Act On Next Meeting Dates
20. Discuss & Act On 2021 Spring Newsletter
21. Discuss & Act On Payment Authorizations Until Next LLBMD Meeting
22. Agenda Items For Next Meeting
23. Adjournment