

**Lorain County Township Association
Meeting Agenda
October 20, 2022 at Lorain County Community College**

The LCTA meeting will be hosted by Lorain County Community College, Spitzer Center, 1005 North Abbe Road, Elyria, Ohio 44035

Please note there will be food and beverage served at the meeting starting at 6:30 pm. Come hungry!

1. 7:00 p.m. call meeting to order
2. Pledge of Allegiance
3. Thank you to host Lorain County Community College; president Marcie Ballinger and vice president Tracy Green.
4. Roll Call of Members: Secretary Mark Cunningham
5. Introduction of Associate Members and Guests
6. Minutes of September 15, 2022 at Penfield Township

Any additions or corrections

Motion to approve

7. Treasurer's Report – Christie Homer-Miller:
approve

Motion to

8. Program – Candidates running for office on the November general election ballot will have the opportunity to speak. Also, representatives for all tax levies on the November general election ballot will have the opportunity to speak.

9. Officers Report
 - a. President: Amy Richards
 - b. Vice President: Jared Smith
 - c. Secretary: Mark Cunningham
 - d. Executive Committeeman: Dick Heidecker

10. **Old Business**

11. **New Business**

12. Reports from LCTA Committees and Township Representatives

- Fair Committee:
- NOACA: Alt: Mark Cunningham
- Northeast Ohio Association: Dick Heidecker
- OPWC District 9: Carl Wesemeyer Alt:
- Solid Waste: Dave Urig Alt:
- SWAC: Mark McConnell
- Farm Bureau: Eric Flynn Alt:

13. Reports from other elected officials

- Federal
- State
- County Commissioners
- Auditor
- Engineer
- Prosecutor
- Recorder
- Sheriff
- Treasurer
- Other

14. Reports from other departments/organizations

- Lorain County Community Alliance
- Lorain County Soil & Water
- Lorain County Community Development
- Lorain County Emergency Management
- Lorain County Health Department
- Lorain County Solid Waste
- Lorain County Metro Parks
- Lorain County Land Bank

15. Public Comment

16. Next LCTA Meeting – November 17, 2022 at Rochester Township