

Middletown Area Town Hall (M A T H)

P.O. Box 5, Middletown CA 95461 ~ Email: mathtownhall@gmail.com

Board Of Directors

Rosemary Córdova
Middletown
Chairperson
(707) 205-5835

Monica Rosenthal
Middletown
Vice Chairperson
(707) 355-2762

Lisa Kaplan
Member at Large
Secretary
(707) 295-6663

Paul Baker
Member at Large
(707) 834-5466

Ken Gonzales
Middletown
(650) 346-1966

Established by
Resolution of the
Lake County Board
of Supervisors on
Dec. 12, 2006

Regular Meeting – Thursday, January 13, 2022– 7:00 p.m.

Via Zoom - <https://us06web.zoom.us/j/83219892440>

Meeting ID: 832 1989 2440

Phone: 669 900 6833 or 253 215 8782

(*6 mute/unmute - *9 Raise Hand)

(Please try to logon early in case your app. needs an update)

Open to the Public

- 7:00pm 1. Call to Order:** Moment of Silence and Reading of Mission Statement
- 7:05pm 2. Approval of Meeting Minutes:** December 9, 2021
- 7:08pm 3. Correspondence / Committee Updates:**
- 7:10pm 4. Mary Darby – Community Development Director**
- 7:25pm 5. Clean California Grant Update (Public Services)**
- 7:30pm 6. Update from District Supervisor:** Moke Simon
- 7:50pm 7. Nominations for MATH Board of Directors**
- 7:55pm 8. Elections for MATH Board of Directors**
- 8:25pm 9. Public Input:** Anyone may speak (3 min.) on items NOT on the Agenda
- 8:40pm 10. Discussion:** Moving the meeting back to in-person
- 8:45pm 11. Discussion:** Agenda items for next month
- Homelessness and Increased Thefts/Break-ins in Middletown
Sherriff's Dept. Representative/Catholic Charities/Mental Health/Etc.
- 8:50pm 12. Adjourn:**
- Next Meeting – Thursday, February 10, 2022

Math Mission Statement

The Middletown Area Town Hall was formed to operate as a true town hall, with everyone participating and voting. However, county officials required us to elect a board to conform with other county advisory committees. Our bylaws specify that the board makes decisions based on a vote of everyone present. The board encourages all members to give their opinions and vote on every matter before the assembly.