

Borough of Mount Joy
Public Safety Committee
Meeting Agenda
January 26, 2026

- 1) Call to order
- 2) Roll call – Councilors- ☐ Eichler ☐ Kark ☐ Hollcraft ☐ Mayor Bradley
☐ Chief Goshen ☐ Borough Manager Pugliese
- 3) Adoption of the agenda
- 4) Municipal Complex
 - a. Review with possible motion on any change orders.
- 5) Public input period **Any Borough Resident or Borough Property Owner**. Time limit of three minutes per individual.
- 6) Approval of the minutes from November 24, 2025 regular Public Safety Committee Meeting
- 7) FDMJ Report – FDMJ Chief Hamm
 - a. FDMJ Box 75 Change Acknowledgement
- 8) EMA Report – Phil Colvin
- 9) PSH Life Lion Report – Manager Kimberly Keane
- 10) Old Business
 - a. Review of E-bike ordinance with Solicitor's comments
 - b. Exhaust brake retarder ordinance
- 11) New Business
 - a. Fresh Brews Event 4/25/26 1-5:00pm Main Street Closure (Resolution) Noise variance request (Resolution)
 - b. Memorial Day Parade 5/23/26 2:00pm Main Street Closure (Resolution)
 - c. Summer Solstice 2026 6/20/26 12-5:00pm Main Street Closure (Resolution)
 - d. Cruisin' Cuisine Event 7/25/26 7-5:00pm Main Street Closure (Resolution)
 - e. National Night Out 8/4/26 6-8:00pm Delta Street Closure (Resolution)
 - f. Mount Joy Spooktacular 10/23/26 5-8:00pm Main Street Closure (Resolution)
 - g. Ginger Goudie Memorial 5K 11/7/26 9-1:00pm Lefever Road Partial Closure
 - h. Winterfest Event 12/5/26 11-7:00pm Main Street Closure (Resolution)
 - i. Banner request- Kraybill Mennonite School 4/27-5/9/26 (Resolution)
 - j. Banner request- FDMJ recruitment drive- 5/18-5/31/26 (Resolution)
 - k. Banner request- Donegal Graduation- 5/31-6/8/26 (Resolution)
 - l. Banner request- Milanof-Schock Book Sale- 6/8- 6/22/26 (Resolution)
 - m. Civil Service Report 2026
- 12) Public input period **Any Borough Resident or Borough Property Owner**. Time limit of three minutes per individual.

- 13) Any other matter proper to come before the committee.
- 14) Executive Session to discuss personnel/legal matters
- 15) Adjournment