## **VIRTUAL PUBLIC COMMENT SESSIONS**

Tuesday, October 26, 2021, 12:30 p.m. - 2:30 p.m.

Wednesday, October 27, 2021, 5:00 p.m. - 7:00 p.m.

Hosted by Division of Research staff support for the Joint Legislative Oversight and Sunset Committee ("JLOSC")

**To Participate:** Register for October 26 or October 27

To Watch: YouTube on October 26 and October 27

- To enhance their research, staff is seeking public comments on <u>self-reports</u> submitted by councils and commissions under 2022 JLOSC review.
- Public input is valuable to the research and <u>review process</u> and is most helpful when received early in the process.
- Session registration required to provide comments. Time permitting, registered participants will have 2 minutes to offer comments.
- Staff strongly encourages advanced registration and will accept comments on a first come, first serve basis, recognizing advanced registered participants first.
- Each session will be livestreamed and recorded for on demand viewing. Registration not required to play livestream or recorded session.
- These sessions are for research purposes and will <u>not</u> include a facilitated discussion or O&A.
- Submit written comments via our online comment form.
- Email questions or comments to staff: <a href="mailto:sunset@delaware.gov">sunset@delaware.gov</a>
- As a reminder, the 7 councils and commissions under 2022 JLOSC review are:
  - 1. Advisory Council on Pedestrian Awareness and Walkability
  - 2. Medical Marijuana Act Oversight Committee
  - 3. Governor's Commission on Community and Volunteer Service
  - 4. Water Infrastructure Advisory Council
  - 5. Technology Investment Council
  - 6. Family Law Commission
  - 7. Council on Libraries

## Mark Brainard Jr. & Amanda McAtee

Joint Legislative Oversight & Sunset Committee Analysts

**Division of Research**, State of DE

411 Legislative Ave., Dover Delaware 19901 United States

<u>302-744-4114</u>

You received this email because you signed up through our surveys or sent us an email to join.

## **Unsubscribe**

