

**Town of Somerset**  
**Special Town Council Meeting**

**15 July 2024**

**Agenda**

1. 5:30pm – Call to order and consideration of agenda as presented
2. 5:35pm – Public Comment Period
3. 5:40pm – Consideration of the Consent Agenda
  - a. Introduction and adoption of a Resolution in Support of the Maryland Two Fifty Commission
  - b. Introduction and adoption of a Resolution Adopting the 2024 Montgomery County Hazard Mitigation Plan
  - c. Council Committee Liaison Assignments
4. Non-Consent Agenda
  - a. 5:45pm – Public Hearing – Consideration of an application for a fence application with two variances submitted by Amsalu Dabela-Biketi for the property located 5407 Uppingham Street.
  - b. 6:05pm – Consideration of a proposal to create a Pedestrian Safety Working Group chaired by Rohit Khanna (Uppingham).
  - c. 6:15pm – Consideration of a proposal to extend the 2024 Pool Season though the end of September, as recommended by the Pool Committee.
5. 6:25pm – Adjourn

**Town of Somerset**

**Work Session**

**15 July 2024**

**Agenda**

1. 6:30pm – Call to order
2. 6:40pm – Recommendation by the Town Manager on proposals to Tennis RFP
3. 6:50pm – Resident Request on No Parking Sign / Changes to the Town Code – Town Signage, as recommended by Mayor Slavin
4. 7:00pm – Changes to the Town Code – Noise Control, as recommended by Councilmember Kumar
5. 7:10pm – Changes to the Town Code – Council Committee Liaison Alternate, as recommended by Council President Barr
6. 7:20pm – Changes to the Town Code – Building / Stormwater Clairifications, as recommended by Town Manager
7. 7:30pm – Adjourn

Other potential discussion topics, time permitting:

- Changes to the Town Code – Stormwater Project Exemption, as recommended by Councilmember Surko
- Changes to the Town Code – Variance, Exemption, Waiver Clarification, as recommended by Building Engineer Lohmeyer
- Review of Town Gift Policy and Establishment of Town Gift Fund, as recommended by Council President Barr
- Discussion on the Planning Board Zone Change Recommendation