

## SCHEDULED PUBLIC HEARINGS

This webpage lists public hearings that are scheduled for a *specific Council meeting date*, although periodically, some may be continued to a future date. Public hearings may relate to the Land Use Management Ordinance (LUMO), Residential or Commercial Development, Budget, Transportation, or Housing issues. Meeting materials are posted at [Council Meeting Agendas, Minutes and Videos](#).

Interested in a development project not yet scheduled for Council review? See the [Development Activity Report](#) for the project's current status.

June 10

- Public Hearing: [Recommended Budget](#) for FY 2020-21
- Close the Public Hearing for the Code of Ordinances Text Amendment to Chapter 11A and Land Use Management Ordinance Text Amendment to Section 5.9 Pertaining to Off-Street Parking and Payment-in-Lieu Policy
- Open the Public Hearing: Application for Zoning Atlas Amendment - [137 E. Franklin St. Innovation Hub](#)
- Open the Public Hearing: Application for Conditional Zoning - [125 E Rosemary Street Parking Deck](#)
- Economic Development Agreement for the East Rosemary Street Project
- Open the Public Hearing for Land Use Management Ordinance Text Amendments-Proposed Changes to Section 3.7 and Appendix a [Permitting Flex Office](#) in Town Center Zoning Districts and Expanding Definitions Related to Types of Retail
- Open the Public Hearing: Application for Conditional Zoning, [Weaver's Grove Development](#), 7516 Sunrise Road
- Land Use Management Ordinance Text Amendment – Permitting Residential-2 (R-2) general use district to allow conditional zoning for a place of worship only
- [Christ Community Church](#), 141 Erwin Road Conditional Zoning Application (Project 19-119)

Continued to the next regular meeting, which will be in September

- Open the Public Hearing and Consider a Request to Close a Portion of an Unmaintained and Unimproved Public Right-of-Way on Monroe Street
- Consider a Land Use Management Ordinance Text Amendment for [Blue Hill Massing and Permeability](#).