

SPECIAL MEETING AGENDA

This meeting will begin at 6:45 pm or upon completion of the preceding Planning and Zoning Commission meeting.

The Packet for this meeting is available at

[\[https://mansfield.civicweb.net/filepro/documents/11059?preview=23111&splitscreen=true\]](https://mansfield.civicweb.net/filepro/documents/11059?preview=23111&splitscreen=true).

CHANGES TO MEETING PROCEDURES DUE TO COVID-19

In accordance with Governor Lamont's Executive Order 7B and social distancing guidelines recommended by the CDC to slow community spread of COVID-19, this meeting is physically closed to the public. The public may view the meeting live at <https://mansfieldct.gov/video> or on Charter Spectrum Cable Channel 191 (the website is recommended as it is a higher image clarity). A recording of the meeting will be available at that website as well for 12 months. Public Comment will be accepted by email at planzonedept@mansfieldct.org or by USPS mail care of the Mansfield Department of Planning and Development, 4 South Eagleville Road, Mansfield, CT 06268 and must be received by 3:00 p.m. on the day of the meeting to be included in an updated meeting packet. Public comment received after this time will be shared at the next meeting.

1. CALL TO ORDER AND ROLL CALL

2. APPROVAL OF MINUTES

3. COMMUNICATIONS

A. Go-To-Meeting Quick Guide for Attendees

3 - 6

[The Quick Guide for GoToMeeting Attendees](#) [GoToMeeting](#)

4. OLD BUSINESS

5. NEW BUSINESS

A. Application of Ben Landry, Landry Timber LLC, for a Jurisdictional Ruling to Conduct a Timber Harvest at 945 Mansfield City Road (File #J-23)

7 - 21

[J-23 945 Mansfield City Road Timber Harvest- Staff Memo](#)

[J-23 945 Mansfield City Road Timber Harvest Request for Jurisdictionla Ruling Application](#)

[945 Mansfield City Rd harvest area](#)

[945 Mansfield City Road Notification of Timber Harvest](#)

[945 Mansfield City Road Forest Harvest-Addendum](#)

- 6. OTHER COMMUNICATIONS AND BILLS**
- 7. REPORTS FROM OFFICERS AND COMMITTEES**
- 8. ADJOURNMENT**