



AMENDED NOTICE OF SPECIAL MEETING

Pursuant to authority granted under North Carolina General Statute 160A-71(b)(1), the Boone Town Council hereby gives notice to those concerned that a **Special Meeting of the Boone Town Council will take place virtually on Thursday, January 20, 2022 at 10:00 a.m.**

The purpose of the meeting will be to hold an orientation for newly elected Town Council members and Town of Boone Staff.

This the 19th day of January, 2022.

E/Tim Futrelle/
Mayor



AMENDED NOTICE OF SPECIAL MEETING

Pursuant to authority granted under North Carolina General Statute 160A-71(b)(1), the Boone Town Council hereby gives notice to those concerned that a **Special Meeting of the Boone Town Council will take place virtually on Friday, January 21, 2022 at 9:00 a.m.**

The purpose of the meeting will be to hold the Town's annual planning retreat.

This the 19th day of January, 2022.

E/Tim Futrelle/
Mayor

**Town of Boone
Workshop/Retreat
10:00 AM, Jan. 20, 2022
Remote Meeting via WebEx**

Public Comment: (Remote): Individuals who wish to address Council remotely can do so through WebEx either online or by phone. If you wish to provide public comment remotely, please email Town Manager, John A. Ward III at john.ward@townofboone.net or call in at 828-406-5563 and you will be provided with an invite to the meeting. All registrations must be completed by 12:30 PM the day prior to the meeting. Staff will moderate the WebEx session to ensure all participants have an opportunity to address Council.

- I. (10:00 AM) Call to Order**
- II. (10:00 AM) Moment of Silence**
- III. (10:00 AM) Town Attorney**
- IV. (11:30 AM) Town Manager/Administration Department**
- V. (12:30 PM) Lunch**
- VI. (1:00 PM) Fire Department**
- VII. (1:30 PM) Police Department**
- VIII. (2:00 PM) Public Works Department**
- IX. (2:30 PM) Planning & Inspections Department**
- X. (3:00 PM) Finance Department**
- XI. (3:30 PM) Human Resources Department**
- XII. (4:00 PM) Cultural Resources Department**
- XIII. (4:30 PM) Wrap-up/Discussion**