

1. Notice Of Public Hearing - BOA

Documents:

[PUBLIC MEETING NOTICE FOR BOA APRIL 13 2021 MEETING.PDF](#)

1.1. Agenda - BOA

Documents:

[BOA AGENDA 4-13-2021.PDF](#)

PUBLIC NOTICE

The Burke County Board of Adjustment will hold a Public Meeting at 5:30 PM on April 13, 2021 in the Commissioners Meeting Room/County Services Building located at 110 N. Green St. in Morganton, NC (Door E). At the meeting they will take public comment regarding the following matters:

SUP 2021-07 (Chad & Amy Powell, Applicant) Request for a special use permit to construct a 42x36 (1,512 square foot) accessory structure for residential storage at 996 Hopewell Road (PIN # 1782747506) of Burke County.

MEETING FORMAT

Please be advised that due to COVID-19 restrictions, seating within the auditorium will be limited with face masks being requested for those in attendance. Additionally, you may submit written comments and/or concerns regarding these proposed request items to: bradley.kirkley@burkenc.org OR

Burke County Community Development
C/O Zoning Administrator
P.O. Box 219
Morganton, NC 28680

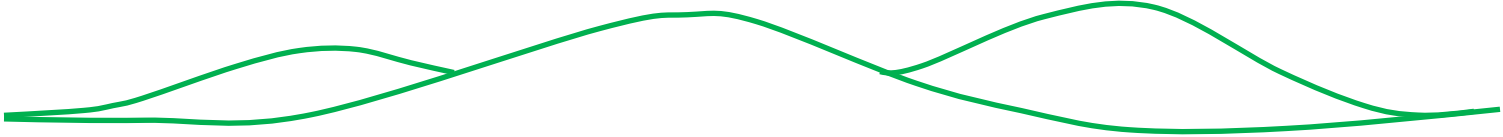
Written comments must be received by Friday April 9th at 5:00pm. Please contact Burke County Community Development at (828) 764-9036 with questions.

BURKE COUNTY COMMUNITY DEVELOPMENT

PLANNING

BUILDING INSPECTIONS

CODE ENFORCEMENT



AGENDA
BURKE COUNTY BOARD OF ADJUSTMENT
April 13, 2021
5:30 P.M.

Burke County Services Building
110 N. Green Street, Morganton

I. Call to Order

II. Pledge of Allegiance Led By:

Bradley Kirkley

III. Approval of Minutes: March 9, 2021

IV. Public Meeting:

SUP 2021-07 A request for a special use permit to construct a 42x36 (1,512 square foot) accessory structure for residential storage at 996 Hopewell Road (PIN # 1782747506) of Burke County, Chad & Amy Powell, Applicants.

i. Report by Planning Department

ii. Presentation by Applicant

iii. Open Public Meeting Public Comment

iv. Public Comment

v. Close of Public Meeting

vi. Board Action

V. Next Meeting: May 11, 2021

VI. Adjournment