

**Town of Caroline Planning Board Meeting**  
**Thursday, July 16th, 6:00 pm**

The meeting will be held electronically via Zoom teleconference. Members of the public may listen to and/or view the meeting by following the web and telephone instructions below. Comments to the Planning Board may be provided at Privilege of the Floor during the Zoom meeting, by email ([Planning\\_Board@townofcaroline.org](mailto:Planning_Board@townofcaroline.org)), or by mail (P.O. Box 136, Attn: Planning Board, Slaterville Springs, NY 14881).

Agenda (all times are approximate)

6:00 Privilege of the Floor (time as needed)

6:05 Review and Approve Minutes of 1/20/20 and 2/18/20 Meetings

6:15 Discuss "Reflections on Previous Plan"

6:35 Review and Approve Revisions to "Snapshot of Changes" Section

6:45 Approve Revised "Environmental Protection and Natural Resources" Section

6:55 Approve Revised "Rural Character" Section

7:05 Discuss Survey Results Summary Appendix

7:25 Confirm timetable for completing the revised draft Plan

**INSTRUCTIONS TO ATTEND THE VIRTUAL ZOOM MEETING:**

You do not need to have a Zoom account to view or listen to the meeting. If you do not have a Zoom account, use option 2 or 3. If you don't already have the Zoom application installed, Option 2 will install some software so be aware that there will be a delay while the software installs. You can avoid that delay by installing the application ahead of time from <https://zoom.us/download>.

NOTE: To increase meeting security, a password is required to access the meeting. The password is given below and is also embedded in the link to the meeting.

Ways to join:

(A) Use browser link to join the Planning Board meeting:

<https://us02web.zoom.us/j/85186484455?pwd=NDU3NWpTWm83Y2dhdUN6TDVucXZ4dz09>

(B) Launch the Zoom application and use:

Meeting ID: 851 8648 4455

Password: 859589

(C) Phone dial-in: Call (929) 205-6099 and key in the meeting ID and password when prompted.

(D) "One tap" mobile access:

+19292056099,,85186484455#,,,0#,,859589# US (New York)