

Dear NHSBA Members -

We are pleased to announce that the next NHSBA Delegate Assembly is scheduled for Saturday October 1, 2022 at 10:00am, to be held at the Grappone Conference Center in Concord. NHSBA is now accepting submissions for our annual NHSBA Delegate Assembly.

Resolution Submission Process:

Each NHSBA member-school board is allowed to submit one or more proposed Resolutions. Proposals may be a new Resolution or may seek to amend any current NHSBA Resolution. Each member-school board may send one voting Delegate. However, any and all board members are invited to attend.

All submitted and proposed Resolutions will be brought forward to the NHSBA Board of Directors, whereupon the Board of Directors will make a recommendation to either support passage or not support passage of the proposal. This recommendation is advisory only. If the Board of Directors supports passage of the proposed Resolution, it will then be presented to the Delegate for discussion and a vote. If the Board of Directors does not recommend passage of the proposed Resolution, the proposal may still be brought forward for discussion and vote if proposed Resolution is moved and seconded.

Delegation for consideration, with discussion to follow, according to the will of the body. These Resolutions and Statements of Belief guide NHSBA's state-wide advocacy efforts.

To submit a proposed Resolution please [click here](#). In addition to using the link, proposed Resolutions may also be emailed to NHSBA.

Current NHSBA Resolutions can be [viewed here](#).

The deadline for submitting proposals is the **close of business Friday July 15, 2022**. NHSBA respectfully asks that proposed Resolutions are submitted by this deadline. **It is imperative that proposed Resolutions are submitted before the deadline so that other school boards have an opportunity to discuss and decide their position before the Assembly.**

Please contact NHSBA Executive Director, Barrett M. Christina, if you have any questions.

Thank you for your attention to this matter.