

NORTH EAST INDEPENDENT SCHOOL DISTRICT

Date: June 10, 2024

Presenter: Tony Kaman School Health Advisory Council (SHAC) Chair

Subject: School Health Advisory Council (SHAC) Bylaw Revision Recommendations Related Page(s): 2023-2024 Bylaw Revision Recommendations

PRESENTATION

BACKGROUND INFORMATION

In accordance with Board Policy BDF (LOCAL), the School Health Advisory Council (SHAC) Bylaws must be brought annually to the Board for review and possible revision. Moreover, the currently adopted SHAC Bylaws, Article I, Section Three state, *"It shall be the responsibility of the Board of Trustees, upon the advice and counsel of the SHAC, to establish and amend Bylaws. Bylaws must be consistent with state law and Board policies governing the SHAC. Any recommended changes to the SHAC Bylaws must be voted on by the full SHAC membership prior to being recommended to the Board of Trustees for adoption."*

Each SHAC standing committee proposed and deliberated on suggested revisions. These suggestions were reviewed by the SHAC Executive Committee who compiled them into one document which was presented to the full SHAC at a duly called meeting on March 20, 2024.

Each article containing proposed revisions was presented individually and voted upon by the full SHAC. The tally of the votes for each article are included in the comments within the Bylaw Revision Recommendations document.

Please note there are no approved recommendations for Article IV: Membership. Due to extensive debate, the SHAC agreed to present to the Trustees the various perspectives that were discussed so they would have knowledge of the discussions and could determine as a Board what, if any, revisions were necessary to that article. The different viewpoints discussed are included in the comments within the Bylaw Revision Recommendations document.

ADMINISTRATIVE RECOMMENDATION

The SHAC brings forth to the Board of Trustees their Bylaw Revision Recommendations that were voted on by the full SHAC membership on March 20, 2024

BOARD ACTION REQUIRED

None