**The Masconomet School Health Advisory Council (SHAC) works to promote and protect the health, wellness, and safety of all students. The Council works in collaboration with Tri-Town Council, Tri-Town School Union, our families and our communities to collect and analyze data. Based on the conclusions drawn, SHAC advises all interested shareholders by providing information, making recommendations for new or revised policies, and suggesting additional programming in order to enhance existing school curricula and services.**

**School Health Advisory Council (SHAC) Minutes**

**November 6, 2020**

**Attendance:** A. Cochran, G. Lemire, Meredith Shaw, I. Duros, J. Daileanes, M. Harvey, S. Burt, P Bullard, J. Murphy

This was the first meeting for the FY21 School Year. During the meeting the group discussed the reorganization of the committee, beginning with new co-chairs, Patty Bullard and Irene Duros.

The group reviewed the SHAC Mission statement and determined appropriate with no necessary revisions.

The group reviewed 105 CMR 215.00, Standards for School Wellness Advisory Committees, provided by Dr. Harvey. We reviewed and established membership to extend to SRO’s, School Physician, Board of Health, School Committee, SEPAC, and student participation from the Youth Action Advisory Board (YAAB). We also decided that the start and end time of our meeting would be adjusted from 10:00 am – 11:00 am to 8:30 am – 10:00 am to avoid conflicts with our lunch schedule. We also decided that we would outline our goals at our next meeting on December 4th.

Meredith Shaw discussed the YRBS and asked if we could do another survey to collect data, i.e., risky behaviors, mental health. Dr. Harvey mentioned that we still have access to the Panarama Survey. We decided to take a look at that.

Joan Murphy talked about the School Assistance Program and plans on meeting with Meredith Shaw and Karen Trevenen to plan what that will look like this year.

Meeting Adjourned

**Next Meeting: Friday, December 4th 8:30 am – 10:00 am**