

## Annual Compliance/Vote of Concurrence or Nonconcurrence

District, Charter, or Tribal School Name: Buffalo-Hanover-Montrose Schools/ ISD #877

### The American Indian Parent Advisory Committee Vote

☒ **The AIPAC Issued a Vote of Concurrence**

Date of Concurrent Vote: January 25, 2021

Date the AIPAC presented to the school board: February 22nd, 2021

☐ **The AIPAC Issued a Vote of Nonconcurrence**

A vote of nonconcurrence requires the AIPAC to provide specific written recommendations for improvement to the school board. The school board is required to respond in writing to each recommendation within 60 days of the recommendations being put forth. The school board must provide this written response to both the AIPAC and to the Office of Indian Education.

Date of Nonconcurrent vote:                     

Date the AIPAC presented to the school board:                     

Date the written response from the school board is due:                     

☐ **The District/School Does Not Have an AIPAC**

The district has not yet formed an AIPAC, but recognizes the need to do so in order to remain compliant with Minnesota Statutes, section 124D.78. By signing below, the district/school leadership commits to working with the Office of American Indian Education on committee formation.

### Required signatures

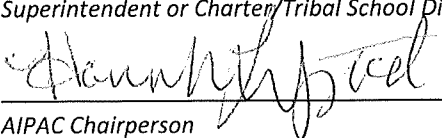
*\*Digital signatures are accepted*

\_\_\_\_\_  
School Board Chairperson

\_\_\_\_\_  
Date

\_\_\_\_\_  
Superintendent or Charter/Tribal School Director

\_\_\_\_\_  
Date

  
AIPAC Chairperson

1/30/21  
Date

## The American Indian Parent Advisory Committee Resolution

**WHEREAS**, the school board or district has an AIPAC composed of parents/guardians of American Indian children who are eligible for Indian education programs, American Indian language and culture teachers and paraprofessionals, American Indian teachers, American Indian counselors, American Indian adults enrolled in educational programming, and American Indian representatives from community;

**WHEREAS**, the school board or district affords the AIPAC the necessary information and the opportunity to effectively express their views concerning all aspects of American Indian education and the educational needs of the American Indian children enrolled in the school(s) and program(s); and,

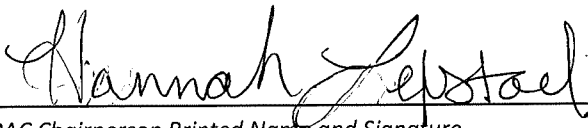
**WHEREAS**, the AIPAC is directly involved with and advises the school board and district staff on Indian Education program planning; and,

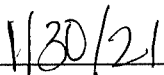
**WHEREAS**, the AIPAC develops and submits recommendations to the school board and district staff pertaining to the needs of American Indian students.

**THEREFORE BE IT RESOLVED**, that the AIPAC concurs that the school board and district are compliant with Minnesota Statutes, section 124D.78, and that the school board and district are meeting the needs of American Indian students.

☒ **We, the American Indian Parent Advisory Committee**, issue a **Vote of Concurrence**. We attest that the school board and/or district are compliant with Minnesota Statutes and that the school board and/or district are meeting the needs of American Indian students; **or**,

☐ **We, the American Indian Parent Advisory Committee**, issue a **Vote of Nonconcurrence**. We attest that the school board and/or district are not compliant with Minnesota Statutes and that the school board and/or district are not meeting the needs of American Indian students. We have provided written recommendations for improvements to the school board, and we acknowledge that the school board has 60 days from the receipt of these recommendations in which to respond, in writing, to each recommendation.

  
\_\_\_\_\_  
AIPAC Chairperson Printed Name and Signature

  
\_\_\_\_\_  
Date

## American Indian Parent Advisory Committee Member Roster

[illegible]

## District Employee Sign-in Sheet

Employee Name, Email, and Phone	Employee Title
Pam Miller pmiller@bhmschools.org 763.682.8777	Director of Teaching and Learning
Nancy Elynck nelynck@bhmschools.org 763.682.8767	Diversity and Curriculum Integration Coordinator