ASB Card and Athletic Participation Data

12%

13%

ASB Card and Athletic Participation Data

Number of high school students enrolled in the school (as of October 1st, of

Total number of high school students who possess an Associated Student

School District:

1

2

3

4

5

6

7

8

Northshore

this school year). This includes all students in grades 9-12.

High School: North Creek High School

Body card (all students with an ASB card)

May 15th, of this school year) *only count student once*

ASB Card Possession Opportunity Gap%

Social school events (plays, concerts, dances, etc)

Extracurricular Participation Opportunity Gap%

1st, of this school year)

an ASB card.

student once*

Date: 05/14/21 2020-2021 1698 The number of high school students that are from low income families. (as of October 223 489 The number of high school students who are from low income families and possess 41 The total number of high school students participating in an athletic program (as of 556 The number of high school students who are from low income families who are 47 participating in an athletic program (as of May 15th, of this school year) *only count Gap Plan Required? No No Gap Plan Required? Cost per Student List of optional noncredit extracurricular event attendance and participation fees (estimate) \$ \$30.00 \$ Athletic program participation fees (if the price varies per sport, show the price range). Current (COVID) \$ 5 - 15 \$ N/A during 20/2 \$ N/A during 20/2 \$ N/A during 20/2

Other:

Day field trip

Club dues & virtual competitions: \$5 - 135

students (general population price)

Sport events (game admission, etc)

District policy for waiving and reducing noncredit extracurricular event attendance and participation fees as described under RCW 28A.325.010

The purchase amount of an Associated Student Body (ASB) card for high school

Yes

Website address or explanation:

Multi-day trips/overnight travel

https://go.boarddocs.com/wa/nsd/Board.nsf/files/ALZMJQ4E6204/\$file/3520-Student%20FeesFinesCharges.pdf

