ASB Card and Athletic Participation Data

School District: Federal Way E High School: Todd Beamer High School					03/29/24	
ASB Card and Athletic Participation Data				2023-2024		
1	Number of high school students enrolled in the school (as of October 1st, of this school year). This includes all students in grades 9-12.				1418	
2	The number of high school students that are from low income families. (as of October 1st, of this school year)				1039	
3	Total number of high school students who possess an Associated Student Body card (all students with an ASB card)				436	
4	The number of high school students who are from low income families and possess an ASB card.			237		
5	The total number of high school students participating in an athletic program (as of April 1st, of this school year) *only count student once*			379		
6	The number of high school students who are from low income families who are participating in an athletic program (as of April 1st, of this school year) *only count student once*			255		
7	ASB Card Possession Opportunity Gap%	30%	Gap Plan Required?	Yes		
8	Extracurricular Participation Opportunity Gap%	8%	Gap Plan Required?		Yes	
List of optional noncredit extracurricular event attendance and participation fees					per Student estimate)	
The purchase amount of an Associated Student Body (ASB) card for general population					\$35.00	
Athletic program participation fees (average cost across sports).					\$0.00	
Social school events (average cost across events)				\$	\$30.00	
Sport events (game admission to home games)				\$	\$5.00	
Day field trip (best estimate of cost)				\$	\$10.00	
Multi-day trips/overnight travel (best estimate of cost)				\$	\$110.00	
Oth	er:					
District policy for waiving and reducing noncredit extracurricular event attendance and participation fees as described under RCW 28A.325.010				Yes		
	bsite address or explanation:					

https://resources.final site.net/images/v1685013584/fwpsorg/xw7uryiozxjhrks8kiqs/3550.pdf

Washington Office of Superintendent of **PUBLIC INSTRUCTION**