



COVERAGE RATE SCENARIOS

Determining a student's coverage rate is generally straightforward: those who have attended Humboldt Schools since elementary school are covered at 100%; those that joined in middle school are covered at 90%; those that joined as a freshman are covered at 80%; and those that joined as sophomores are covered at 60%. Virtual school attendance and non-continuous enrollment can create edge cases that raise questions.

The following table attempts to answer some of those edge case scenarios by showing a variety of possible scenarios of a student's enrollment at USD 258 and its effect on their eligibility and coverage rate. Most real-life scenarios can be extrapolated from these examples.

Elem	Middle School			High School				Eligibility/explanation
5th	6th	7th	8th	9th	10th	11th	12th	
In-person	In-person	In-person	In-person	In-person	Virtual	Virtual	Virtual	Eligible at 100%; at least 2 years in-person in tenure leading to graduation; enrolled since elementary
Not enrolled	Not enrolled	In-person	In-person	Virtual	Virtual	Virtual	Virtual	Eligible at 90%; at least two years in-person in tenure leading to graduation; enrolled since middle school
Not enrolled	Not enrolled	Not enrolled	In-person	Virtual	Virtual	Virtual	In-person	Eligible at 90%; two years of in-person attendance does not have to be consecutive; enrolled since middle school
In-person	In-person	Not enrolled	In-person	Virtual	Virtual	Virtual	Virtual	Ineligible; only one year in-person in tenure leading to graduation
Not enrolled	Not enrolled	Not enrolled	Not enrolled	Not enrolled	Not enrolled	In-person	In-person	Ineligible; must be continuously enrolled since 10th grade.
Not enrolled	Not enrolled	Not enrolled	Not enrolled	Not enrolled	In-person	In-person	Virtual	Eligible at 60%; enrolled since 10th grade with two years of in-person attendance
In-Person	In-person	In-person	In-person	In-person	Not enrolled	In-person	In-person	Ineligible; must be continuously enrolled since 10th grade. May petition for a hardship exception