Reclassification (Exit) Criteria

The goal of language acquisition programs is for students to become proficient in English as rapidly as possible and to meet state academic achievement measures. The district's reclassification criteria are listed below.

Required Criteria (California Education Code Section 313[d]	LEA Criteria	
English Language Proficiency Assessment for California (ELPAC)	Overall score of 4	
Parent Opinion and Consultation	Parent Consultation	
Comparison of Performance in Basic Skills	SBAC ELA Standard Met, Level 3 or Local Assessment Measures	
Teacher Evaluation	Scores from Report Card	

Below are detailed scores for teacher evaluation and local assessments needed for student reclassification in each grade.

OBJECTIVE DATA OF STUDENT ACADEMIC PERFORMANCE on LOCAL ASSESSMENT:

Student performance in English Language Arts (in lieu of SBAC ELA for 2020-2021) to demonstrate that the student's basic English-Language Arts skills are comparable to those of native English speakers of the same grade level.

TEACHER EVALUATION: The classroom teacher evaluation shows that the student's skills in English are comparable to those of native English speakers of the same age and grade level. Student score is in the 3-4 range in the following area:

Grade Level	Criteria is at or above 26th+ percentile (above yellow) Spring 2021	Grade Level	Report Card
6	5th EasyCBM ELA MCRC Reading Comprehension	6	Trimester 3 5th grade Report Card: Writes Grade Level Content
7	6th EasyCBM MCRC Reading Comprehension	7	Spring of 2020-2021- ELA grade is C- or higher
8	7th EasyCBM MCRC Reading Comprehension	8	Spring of 2020-2021- ELA grade is C- or higher
9	8th grade Easy CBM MCRC Reading Comprehension criteria Is at or above 26th+ percentile	9	2nd Semester 2020-2021ELA grade is Cor higher
10 & 11	NEWSELA Lexile 65 % or Higher. Common assessment ALL 9th graders have in ELA in 2020-2021.	10 & 11	2nd Semester 2020-2021ELA grade C- or higher
12	11th grade SBAC ELA score of 3 or higher	12	2nd Semester 2020-2021ELA grade is Cor higher