



Azusa Unified School District

Office of Communications & Community Relations

MEMORANDUM

To: AUSD Community
 From: Office of Communications & Community Relations
 Date: April 21, 2021
 RE: School Reorganization Team - Meeting Summary #8

Meeting number eight began with a reminder that no decision has been made regarding school reorganization. The models that are presented during the meeting are in no way final. The schools shown on each model represent what the possibilities are and can be changed at any time. The school reorganization team will provide recommended models to the Board of Education, and the Board of Education will make final decisions on which models, if any, to adopt.

Meeting number seven focused on understanding model 4. Model 3 has several moving parts and was not fully decided upon at meeting seven. At the last meeting, it was agreed that Model 3 would be a TK-6 model with one middle school. The questions remaining are should the model include a TK-8 or not, and should this model contain one high school or two?

Model 3 – TK-6

Model 3: All Level Model 2.0			BUTS			
			TK-6 52.6%	No TK-8 42.1%	One MS 15.8%	One HS 31.6%
			TK-5 15.8%	Yes TK-8 15.8%	Two MS 26.3%	Two HS 26.3%
Hodge ES	TK-6	654				
Lee ES	TK-6	507				
Magnolia ES	TK-6	566				
Murray ES	TK-6	801				
Paramount ES	TK-6	654				
			21-22	22-23	23-24	
Valleydale ES	TK-6	625	Projected Enrollment	Projected Enrollment	Projected Enrollment	Capacity %
		3807	3764	3715	3699	97.16%
			98.87%	97.58%		
Dalton ES		390				
Ellington ES		390				
Powell ES		301				
			21-22	22-23	23-24	
Foothill MS	7th-8th	1236	Projected Enrollment	Projected Enrollment	Projected Enrollment	Capacity %
		1236	1080	1033	959	77.59%
			87.38%	83.58%		
Slauson Center		1096				
		984				
			21-22	22-23	23-24	
Ellington	TK-8	390	Projected Enrollment	Projected Enrollment	Projected Enrollment	Capacity %
		390	0.00%	0.00%	0.00%	0.00%
Azusa HS	9th-12th	1992				
Gladstone HS	9th-12th	1778	Projected Enrollment	Projected Enrollment	Projected Enrollment	Capacity %
		3768	2030	2022	1972	52.34%
			53.87%	53.66%		
			21-22	22-23	23-24	
NEW HS	9th-12th	1992	Projected Enrollment	Projected Enrollment	Projected Enrollment	Capacity %
		1992	2030	2022	1972	99.00%
			101.91%	101.51%		

Model 3: All Level Model 2.0 - TK-6			
21-22 School Year	22-23 School Year	23-24 School Year	
No New Enrollment			1st and 2nd Grade Transition
Dalton ES			Grades: 1-6
Ellington ES			Grades: 1-8
Powell ES			Grades: 1-6
21-22 School Year			22-23 School Year
Center MS			Grades: 7th-8th
Slauson MS			Grades: 7th-8th
Continued Enrollment			No New Enrollment
			Grade 8th
			Grade 8th
			Closed
21-22 School Year			
22-23 School Year			
23-24 School Year			
Hodge ES			
Lee ES			
Magnolia ES			
Murray ES			
Paramount ES			
Valleydale ES			
Foothill MS			
Azusa HS			
Gladstone HS			

The team was allowed to ask clarifying questions on model 3 with or without a TK-8. After, they were asked to vote in favor of model 3 with a TK-8 or without a TK-8. The majority of the team voted in favor of Model 3 with a TK – 8.

The next question addressed was if Model 3 should include two high schools or if it should include one high school. The team was given a chance to ask clarifying questions on Model 3 with one high school or two high schools. After, they were asked to vote in favor of Model 3 with one high school or two high schools. The majority of the group voted in favor of Model 3 with one high school.

Lastly, the team was asked to weigh in on next steps to move forward. The team has two models to consider, Model 3 and Model 4. The models need to be built out in detail prior to further considering any recommendations. The team was asked if it is more beneficial to have staff work on the informational pieces of the models (support staff, budget, programs, etc.) or is it more beneficial to work on selecting the schools that will be part of each model and then build out the information pieces. The team decided the next step in the process would be to decide on locations and then build out the additional details of each model.

The meeting can be viewed in its entirety on our [YouTube channel](#).