

**AEA Taskforce - May 3, 2021**  
**Domain 1 and 2 Modeling Results**

Domain	Model	# of Campuses	Average Score	Conclusion
1A	2019 D1A results for DRS	199	29	
1	Performance level weights of 1, 1.5, 2 for all (first & retests)	199	34	Avg score increase = 5.8 0 campuses with lower score than D1A
1	Performance level weights of 1, 2, 3 for all (first & retests)	199	40	Avg score increase = 11 0 campuses with lower score than D1A
1	Performance level weights of 1, 1.25, 1.5 for <b>first tests only</b> <i>(this could be used in conjunction with the D2 model below, having D1=first tests, D2=retests)</i> <i>(weights of 1, 1.5, 2 result in 1 campus &gt; 100)</i>	183	46	Avg score increase = 17 1 campus with lower score than D1A
1	Weights of 30/70 for first time/retests – approaching and above rate No extra points for meets or masters, no weighting for performance levels	195	52	Avg score of first tests = 73, Avg score of retests = 41 2 campuses with lower score than D1A  83% of campuses met MSR in first and retests 9% met MSR for first tests 6% met MSR for retests 2% did not meet MSR 15% have no weight applied.
1	Mena’s proposal (modified for lower weights): Performance level weights of 1, 1.5, 2 for first tests, 2, 1.5, 1 for retests Apply 30/70 weight for first time/retests  <i>Weights of 1, 2, 3 result in 2 campuses &gt; 100</i>	195	38	Avg score increase = 10 10 campuses with lower score than D1A They typically had low retest rates < 28% 4 campuses not meeting MSR for either first tests or retests
2	2019 STAAR AEA Bonus Points for DRS	178	40	79 more campuses have results than the 2019 D2A
2	1.5 points for mastering retest, 1.25 for meeting retest, 1 point for approaching retest <i>(this could be used in conjunction with the D1 model above, having D1=first tests, D2=retests)</i>	178	43	

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**2019 DRS Domain 3 Results**

Domain	Indicator	# of DRS Campuses	Result	Recommendation
3	Received a D3 score	93 (47%)	A = 2 (1%) B = 7 (4%) C = 9 (5%) D = 14 (7%) F = 61 (53%) Not Rated = 106 (53%) <b>Less than half DRS's received a D3 score, more than half of those receiving an F.</b>	Change the MSR if possible.
3	STAAR ELA and Math (Meets or higher)	96 (48%)	85 (89% of those with data) received a 0.	<b>Reduce weight to 10%</b> <b>Add D1 data at 90% weight</b>
3	STAAR Growth (used when no Grad data)	1 (1%)	1 campus received 4.8	Drop
3	4 Year Federal Graduation w/improvement Continuers	177 (89%)	158 (89% of those with data) received a 0.	<b>Add weight of 5% for Graduates.</b> <b>Add Continuers data at 95% weight</b>
3	ELP	22 (11%)	16 (72%) received a 0	DRS specific targets
3	STAAR Domain 1A	1 (1%)	1 campus received a 0	Drop
3	CCMR Attendance Rate	197 (99%)	167 (85% of those with data) received a 0	<b>Add weight of 10%</b> <b>Add attendance data at 90%</b>

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2019 DRS Domain 3 Results**

Domain	Indicator	# of DRS Campuses	Result					Recommendation
3	Attendance Rate – new indicator	197 (99%)	Six Week	Students Enrolled	Days Attended	Days Enrolled	Attendance Rate	Attendance rates are appropriate to the AEA mobile population. Days Attended/Days Enrolled = Attendance Rate Used in prior system. Enough data for student groups. Overall rate = 84.4
			1	29,502	614,730	698,873	88.0	
			2	30,571	627,705	739,349	84.9	
			3	29,161	608,360	724,815	83.9	
			4	31,102	623,792	744,687	83.8	
			5	30,022	632,007	757,589	83.4	
			6	26,907	613,113	742,881	82.5	