EQUITY AUDIT REPORT

Eastern Carver County Public Schools District 112

Prepared by Ajusted Equity Solutions



Equity Audit Report

District data reveals that children of color and children of low socioeconomic status achieve statistically below their white peers. Achievement gaps are present in the elementary grades and often widen as students enter secondary school. Students of color and low-income students are receiving disciplinary referrals at a disproportionate rate to their white peers. Furthermore, some of these same students are underrepresented in advanced/honors courses and dual enrollment and overrepresented in remedial and credit recovery programs in the district.

Assessment Purposes

- To understand the factors that contribute to achievement inequities in Eastern Carver County Public Schools and identify areas of significant achievement differences (e.g, race, socioeconomic status, gender, etc.). This includes identifying home, school, classroom, and individual-level barriers to high academic performance.
- 2. To assist the district in identifying professional development and educational interventions to reduce achievement gaps and enhance school success for all students.

Assessment Questions

- 1. What does current district data reveal about achievement inequities in Eastern Carver County Public Schools?
- 2. What factors do staff, students, and parents identify as contributing to achievement inequities in Eastern Carver County Public Schools?
- 3. What initiatives (district-level, school-level, classroom-level) can be implemented to build cultural competency and enhance students' schooling experiences in Eastern Carver County Public Schools?



General Methodology

Quantitative research methods were used to complete the audit. Data was conducted via survey administration and online data analysis. See Table 1 for the total number of sample participants in qualitative and quantitative data collection. Appendix A provides a breakdown of the sample demographics.

Audit Participation: Total Number of Participants

PARTICIPANT GROUP	RESPONSES	INVITES	% COMPLETE
Parent Survey	1344	9560	14.1
Administrator Survey	37	52	71.20
Staff Survey	529	1403	37.7
Student Survey	2199	6105	36

Why the 8 Focus Areas?

After careful analysis and comprehensive review of scholarly research, findings were categorized according to 8 Equity Areas (EAs) related to students', staff, administrators', and parents' overall opinions of the school district and specific perceptions of factors contributing to achievement and discipline gaps for students:

- 1. Accepting/marginalizing student identity and voice (AMSIV)
- 2. Culturally relevant school leadership, teaching, and curriculum (CRSLTC)
- 3. Discriminatory behavior and practices (DBP)
- 4. School culture and climate (SCC)
- 5. School-community relations (SCR)
- 6. Thoughts on achievement gaps (TAG)
- 7. Thoughts on discipline gaps (TDG)
- 8. Teacher rating and expectations (TR)

In each of these Equity Areas (EA), we include a Bar Graph that compares that EA to the other EAs. While each EA has between 10-20 individual items, this report only includes individual items under each EA that were statistically significant, or items that had significant differences in how the stakeholder groups responded to that question. What follows is an overview of major themes in each topic area based on and quantitative data findings.



Results Of Equity Areas

- 1. Accepting/Marginalizing Student Identity And Voice (AMSIV)
- 2. Culturally Relevant School Leadership, Teaching, And Curriculum (CRSLTC)
- 3. Discriminatory Behavior And Practices (DBP)
- 4. School Culture And Climate (SCC)
- 5. School-community Relations (SCR)
- 6. Thoughts On Achievement Gaps (Tag)
- 7. Thoughts On Discipline Gaps (TDG)
- 8. Teacher Rating And Expectations (TR)



Equity Area One Result

I. Accepting or Marginalizing Student Identity and Voice (AMSIV)

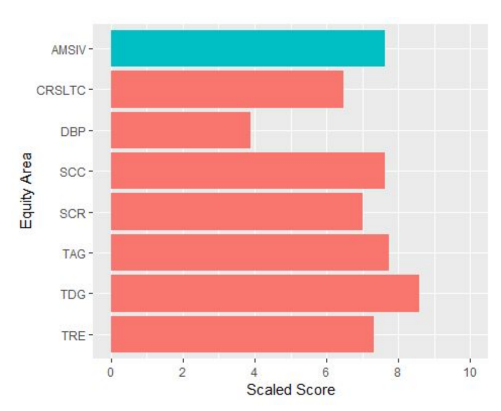
A. Summary of Equity Area

Addresses how comfortable students feel voicing opinions and expressing behaviors in school? Here are some of the core interests in this Equity Area:

- 1. All student identity and voice is recognized equally in school
- 2. Minority student identity is welcomed in school
- 3. Student identity and voice is celebrated in school
- 4. Student identity or voice is discouraged or punished in school
- 5. Student voice impacts policymaking in school/district

B. Visual Presentation

This is how your district scored on the AMSIV Equity Area relative to the other Equity Areas. The graph indicates that when compared to the other Equity Areas, AMSIV is one of the areas in which ECC scored best. This is a positive sign, which indicates that support of student identity and voice more present:

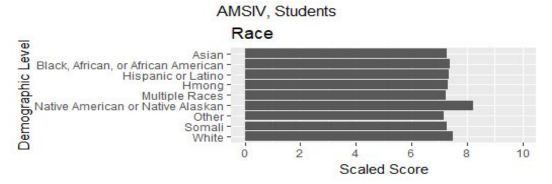




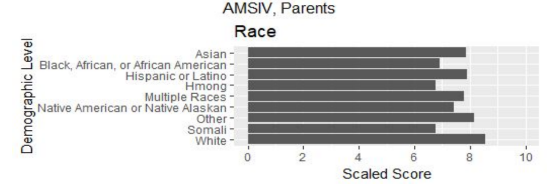
EQUITY AREA ONE RESULT: ACCEPTING OR MARGINALIZING STUDENT IDENTITY AND VOICE (AMSIV)

C. Significant Differences Among Respondents

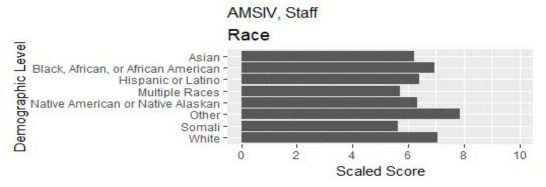
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:





EQUITY AREA ONE RESULT: ACCEPTING OR MARGINALIZING STUDENT IDENTITY AND VOICE (AMSIV)

- 1. Some student identities are more accepted than others in the classroom
 - 49% of administrators responded 'Very' or 'Extremely likely'
 - 26% of staff responded 'Very' or 'Extremely likely'
- 2. Students who have been in the district for a long time are treated better or worse than those who recently came
 - 64% of administrators responded 'About the same'
 - 60% of parents responded 'About the same'
 - 55% of staff responded 'About the same'
 - 51% of students responded 'About the same'
- 3. Students are given an equal or unequal chance to participate regularly in class
 - 33% of administrators responded 'Unequal chance'
 - 4% of parents responded 'Unequal chance'
 - 11% of staff responded 'Unequal chance'
 - 10% of students responded 'Unequal chance'
- 4. Students contribute to crafting school policy
 - 77% of administrators responded 'Some' or 'Little contribution'
 - 54% of staff responded 'Some' or 'Little contribution'
 - 52% of students responded 'Some' or 'Little contribution'
- 5. Students feel their identity is accepted in school
 - 20% of students responded 'Completely accepted'



EQUITY AREA ONE RESULT: ACCEPTING OR MARGINALIZING STUDENT IDENTITY AND VOICE (AMSIV)

OVERALL SUMMARY

The summary of this Equity Area is that student identity and voice is generally one of the more positive aspects in this district. The questions in the survey responding to this Equity Area suggest that many of the students feel that their identity and voice are accepted and confirmed in school. But the data also suggests that Native American students and, to a lesser extent, Black and White students (when compared to the average of all students) had non-favorable perceptions of their identity and voice being accepted in school.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, we recommend attention be given to this Equity Area. The good news is that indications of AMSIV can really improve with cost-effective, or even cost-free- recommendations. Primarily, we recommend instituting both school and district-level student-led research and civic engagement activities. Such activities significantly enhance student identity and voice, especially for minoritized students, and it improves so many of the other Equity Areas. This enhanced student voice and engagement can and should be used to influence curriculum and pedagogy, district and school policy, and community engagement practice, as well as other aspects of schooling. In addition to student led research and engagement, we also recommend the following research-based, low-cost suggestions:

- Affinity spaces for minoritized students;
- Reforming curriculum to include minoritized students' realities and versions of the world, regular leadership-led focus group interviews with students;
- Rapid responsiveness to complaints of minoritized students' perceptions of their treatment in school



Equity Area Two Result

II. Culturally Responsive School Leadership, Teaching and Curriculum (CRSLTC)

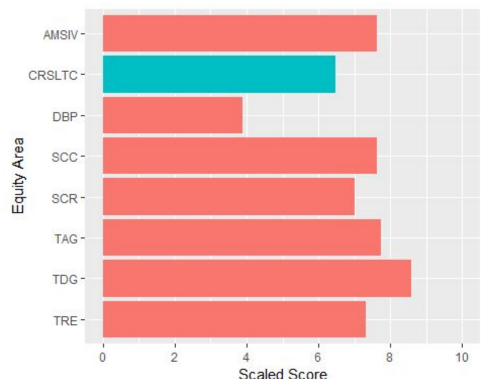
A. Summary of Equity Area

Address perceptions of how well diverse backgrounds and experiences are incorporated in classroom content and responded to in classroom interactions. Here are some of the questions addressed in this Equity Area:

- 1. School environments accept/celebrate students' cultural behaviors/language;
- 2. Student can culturally relate to teachers and curriculum;
- 3. Student is able to express cultural selves in school

B. Visual Presentation

This is how your district scored on the CRSLTC Equity Area relative to the other Equity Areas. Higher points on this scale means the district is more culturally responsive, and lower points means that the district is less culturally responsive. This is an indication that Culturally Responsive School Leadership, Teaching and Curriculum are gaps and serious growth-areas for the district. When compared to the strength of the other Equity Areas, this was the lowest-ranked Equity Area. This is one of the EAs that we recommend ECCS focus its equity reform efforts:



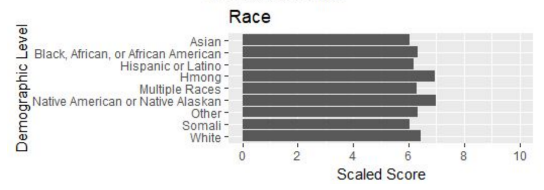


EQUITY AREA TWO RESULT: CULTURALLY RESPONSIVE SCHOOL LEADERSHIP, TEACHING AND CURRICULUM (CRSLT

C. Significant Differences Among Respondents

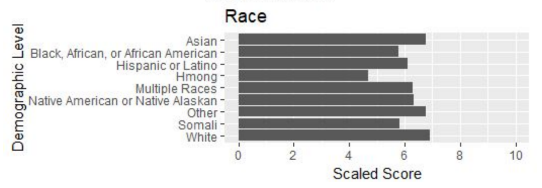
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:

CRSLTC, Students



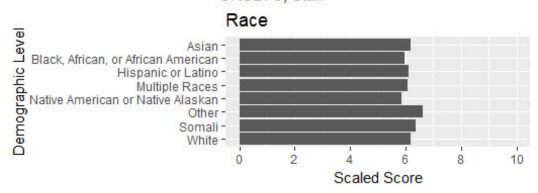
2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:

CRSLTC, Parents



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:

CRSLTC, Staff





EQUITY AREA TWO RESULT: CULTURALLY RESPONSIVE SCHOOL LEADERSHIP, TEACHING AND CURRICULUM (CRSLT

- 1. School staff are responsible for addressing racial inequities in school
 - 82% of administrators responded 'Very' or 'Completely responsible'
 - 45% of staff responded 'Very' or 'Completely responsible'
- 2. Comfort level interacting with students who are culturally different than self
 - 85% of administrators responded 'Very' or 'Completely comfortable'
 - 67% of staff responded 'Very' or 'Completely comfortable'
- 3. Understanding the challenges in the home lives that some minority students face
 - 26% of administrators responded 'Very' or 'Extremely well'
 - 23% of staff responded 'Very' or 'Extremely well'
- Understanding the challenges in the home lives that students from poor families face
 - 41% of administrators responded 'Very' or 'Extremely well'
 - 26% of staff responded 'Very' or 'Extremely well'
- 5. Perceived capacity to close the discipline gaps in school
 - 46% of administrators responded 'A great capacity'
 - 20% of parents responded 'A great capacity'
 - 11% of staff responded 'A great capacity'
- 6. Minority students have more or fewer educational opportunities than white students
 - 28% of administrators responded 'The same opportunities'
 - 56% of parents responded 'The same opportunities'
 - 35% of staff responded 'The same opportunities'
 - 56% of students responded 'The same opportunities'
- 7. Teachers teach people students' culture
 - 31% of students responded 'Very' or 'Extremely well'
- 8. Teachers understand the challenges that students face at home?
 - 21% of students responded 'Not at all well'
- 9. School staff are responsible for contributing to racial inequities in school
 - 3% of administrators and 5% of staff responded 'Racial inequities do not exist in the school'



EQUITY AREA TWO RESULT: CULTURALLY RESPONSIVE SCHOOL LEADERSHIP, TEACHING AND CURRICULUM (CRSLT

OVERALL SUMMARY

The summary of this Equity Area is that it is one of the areas deserving the most attention. Both the EA comparative data and differences in racial data all indicate a need for greater attention to having culturally responsive teaching, curriculum, and administration. Students, parents, administrators, and teachers all indicate a less favorable view that culturally responsive leadership, teaching and curriculum is present in school. There is an indication that Black, Latino, and other minoritized students are not being confirmed in the lessons they receive in school. And likewise, that their own experiences and voices are not coming out in classrooms.

OVERALL RECOMMENDATIONS

The primary recommendation for improving CRSLT is increased training and PD, equity-guided professional learning communities, and activities that allow students and community-based people (such as parents in district) to develop curricular content, and contribute to policies impacting instruction. A potential student-led research project will help, but also frequent engagement in community-based projects by staff could help them understand and incorporate more of culturally responsive practices in school, and improve community-school overlap. Essentially, teachers and administrators must take the responsibility of learning how to enhance their ability to become more culturally responsive. This can partially happen by regularly viewing equity data, but more likely will require administrators and staff to find ways pull in community-based perspectives and histories into their professional behaviors and curriculum.

Finally, while the responsibility of this work should not rely completely on minoritized staff, we do highly recommend a significantly higher presence of Black, Indigenous, Somali, Vietnamese, Hmong, and other minoritized staff. This hiring should be not exclusive to support staff, but should include teachers, administrators, counselors, mentors, and other core staff persons.



Equity Area Three Result

III. Discriminatory Behaviors and Practices (DBP)

A. Summary of Equity Area

Addresses perceptions about discrimination that some students experience. (i.e., certain student characteristics or groups are treated better than others). Here are some of the interests in this particular Equity Area:

- 1. Racism is reproduced in the school or district
- 2. School is actively trying to reduce racism
- 3. Minority students have been consistently marginalized in the same ways for more than 3 consecutive years

B. Visual Presentation

This is how your district scored on the DBP Equity Area relative to the other Equity Areas. Higher points on this scale means the district has more discriminatory practices, and lower points means that the district has less discriminatory practices. Contrary to what it may seem when compared to the other Equity Areas, this DBP score is inversely calculated, and the low score means that stakeholder perceptions of DBP are that it is not widespread. It suggests that Discriminatory Behavior and Practices are not the most pressing EA for most students. There are several reasons for this, including the prevalence of this EA throughout all other EAs measured and the inability to recognize the discriminatory practices:



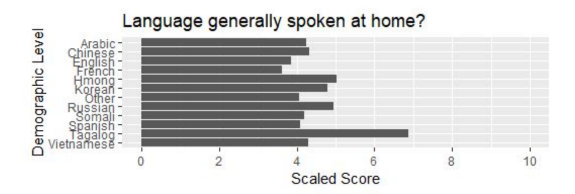


EQUITY AREA THREE RESULT: DISCRIMINATORY BEHAVIORS AND PRACTICES (DBP))

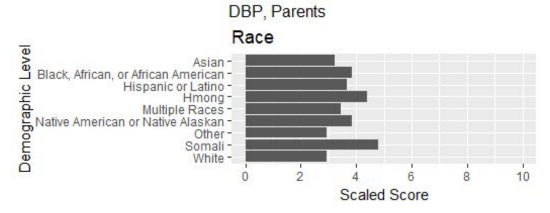
C. Significant Differences Among Respondents

1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:

DBP, Students Race Demographic Level Asian -Black, African, or African American -Hispanic or Latino -Hmong -Multiple Races -Native American or Native Alaskan -Other-Somali -White -0 2 8 10 Scaled Score



2. **Parents:** : These groups of parents showed the biggest differences in their responses to this Equity Area:





EQUITY AREA THREE RESULT: DISCRIMINATORY BEHAVIORS AND PRACTICES (DBP))

- 1. Some school staff unconsciously discriminated against minority students
 - 62% of administrators responded 'Yes'
 - 24% of staff responded 'Yes'
- 2. Some school staff have racist thoughts or behaviors
 - 15% of administrators responded 'Never'
 - 30% of staff responded 'Never'
- 3. Some communities are more committed to education than other communities
 - 72% of administrators responded 'Yes'
 - 57% of staff responded 'Yes'
- 4. School staff members are respectful when speaking to parents
 - 77% of administrators responded 'All of the time'
 - 82% of staff responded 'All of the time'
 - 35% of students responded 'All of the time'
- 5. Some students are discriminated against because of their race
 - 69% of administrators responded 'Sometimes' or 'Often'
 - 36% of staff responded 'Sometimes' or 'Often'
 - 33% of students responded 'Sometimes' or 'Often'



EQUITY AREA THREE RESULT: DISCRIMINATORY BEHAVIORS AND PRACTICES (DBP))

OVERALL SUMMARY

The summary of this Equity Area is that there are perceptions that discriminatory behaviors and practices only minimally exist. But this finding can be read in another way: that a majority of stakeholders are not aware of discrimination that we know is there (from district data and other aspects of this report). Another noteworthy mention was that there was great difference between races and language groups. This suggests that minoritized families experience more discrimination in the district, than traditional White families.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, there are certainly discriminatory behaviors and practices, but we believe it to be at a level that would be addressed best by focusing efforts on other, more 'actionable' Equity Areas. This EA is cross-cutting. The primary recommendation here is to look at all of the "equity" data, across programs, across teachers, and across student groups, at once and in an aligned way; and to do so several times throughout the year. Some of the data might need to initially be anonymous (such as teacher equity data) but mostly, all of the equity data should be put into the same place, and discussed several times a year, including but not limited to: racial academic and discipline data, graduation, attendance data, programmatic data, GT data, student government and extra-curricular data, teacher data, special education data, ELL data (i.e., length of time in ELL classes), and parent engagement data. Finally, a culture of discussing teacher-specific "equity" data needs to be implemented, but needs a culture of this type of racial conversation needs to be fostered within the district.



EQUITY AREA FOUR RESULT

IV. School Culture and Climate (SCC)

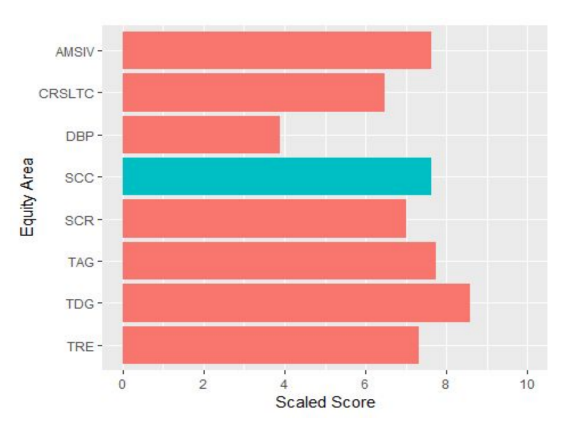
A. Summary of Equity Area

Addresses how respectful adults (and students) in the school building are when speaking to students as well as the overall positivity of student experiences.

 School climate as the quality and character of school life as it relates to norms and values, interpersonal relations and social interactions, as well as organizational processes and structures (source: National School Climate Center).

B. Visual Presentation

This is how your district scored on the SCC Equity Area relative to the other Equity Areas. Higher points on this scale means the district has more positive school culture and climate, and lower points means that the district has less positive school culture and climate. The School Culture and Climate was the fourth highest score in EA rankings, indicating that this EA is one of the more Equity Areas needing attention in the district:

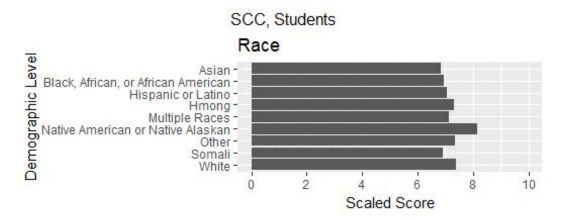




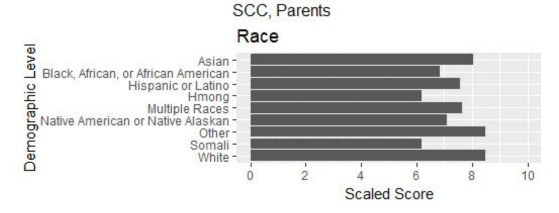
EQUITY AREA FOUR RESULT : SCHOOL CULTURE AND CLIMATE (SCC)

C. Significant Differences Among Respondents

1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** : These groups of parents showed the biggest differences in their responses to this Equity Area:





EQUITY AREA FOUR RESULT: SCHOOL CULTURE AND CLIMATE (SCC)

- 1. Some groups of students are more likely to be gossiped about by school staff than other groups of students
 - 18% of administrators responded 'No'
 - 10% of administrators responded 'School staff do not gossip about students'
 - 64% of administrators responded 'Yes'
 - 25% of staff responded 'No'
 - 11% of staff responded 'School staff do not gossip about students'
 - 41% of staff responded 'Yes'
- 2. Students' experience at the school
 - 71% of administrators responded 'Very' or 'Extremely positive'
 - 61% of staff responded 'Very' or 'Extremely positive'
 - 47% of students responded 'Very' or 'Extremely positive'
- 3. Students are disciplined fairly or unfairly in your school
 - 77% of administrators responded 'Fairly'
 - 66% of parents responded 'Fairly'
 - 70% of staff responded 'Fairly'
 - 50% of students responded 'Fairly'
- 4. How comfortable, if at all, does the parent feel visiting their child's school?
 - 65% of parents responded 'Completely comfortable'
- 5. How safe, if at all, does the parent believe their child feels at school?
 - 65% of parents responded 'Very' or 'Completely safe'



EQUITY AREA FOUR RESULT: SCHOOL CULTURE AND CLIMATE (SCC)

OVERALL SUMMARY

The summary of this Equity Area is that there is a need to improve ECCS school climates. More than other Equity Areas, there are stark racial differences in this finding: it seems as though minoritized parents feel more so than White parents that the climate is poor. And given that this Equity Area is middle-ranked in comparison to other EAs, we suggest that a significant amount of resources be directed at improving this Equity Area. Note, there are significant differences in how students interpret climate from how adults (educators, and even parents) interpret climate. This remains a significant concern, and suggests that adults—staff and parents—may not know the differences in how they and their students interpret climate.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, SCC needs to be a major focus area. A number of studies have linked SCC to student pushout and estranged community relationships with school. Restorative Justice and Positive Behavior Supports are good options, but if chosen, must be implemented with nuance and specificity. We recommend reaching out to local Indigenous Native American groups and other community-based groups within the Black, immigrant, and Latinx communities in the area. As earlier noted, youth-led research projects can give students a stronger sense of belonging. This might be a way to help students and community members choose artifacts, readings, curriculums that are natural and recognizable to students, and in particular, minoritized students. We also recommend nuanced versions of restorative justice and/or PBIS programs. And finally, we suggest community-based mentoring programs for poor, minoritized, and disadvantaged students in the district. If there are none available in the area, we recommend that ECCS partner with other community-based organizations to start such a mentoring program.



Equity Area Result Five

V. School Community Relationship (SCR)

A. Summary of Equity Area

Addresses how comfortable parents feel attending school events, approaching school staff, and effectiveness of communication between parents and schools. Some of the interests taken up in this Equity Area are as follows:

- 1. There exist overlapping space between school and community
- 2. Parent voice is welcomed in the school
- 3. Parent voice shapes policy in the school
- 4. Educators have a presence in the communities they serve
- 5. Community behaviors are allowed/celebrated in school

B. Visual Presentation

This graph represents how your district scored on the SCR (aka, Community Engagement) Equity Area relative to the other Equity Areas. Higher points on this scale means the district has more positive school-community relationships, and lower points means that the district has less positive school-community relationships. Compared to other Equity Areas, this was one of the lowest-scored EAs. This score is the second-lowest, suggesting that community-stakeholders and school staff all believe the school-community relations are not as good in comparison to other Equity Areas:

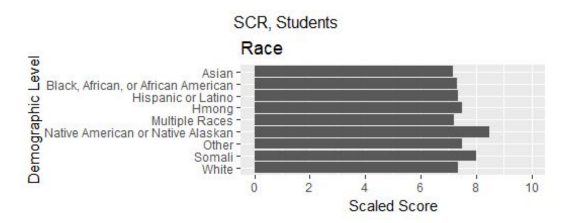




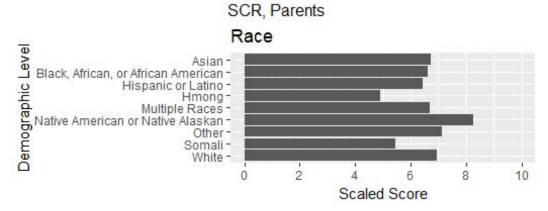
EQUITY AREA FIVE RESULT: SCHOOL COMMUNITY RELATIONSHIP (SCR)

C. Significant Differences Among Respondents

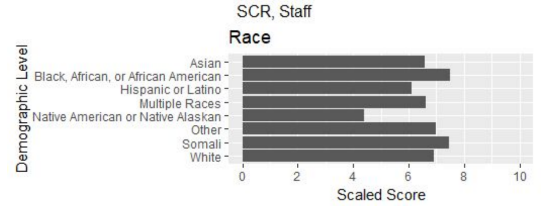
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:





EQUITY AREA FIVE RESULT: SCHOOL COMMUNITY RELATIONSHIP (SCR)

- 1. Relationship strength with members of the surrounding community
 - 10% of administrators responded 'Extremely strong'
 - 14% of staff responded 'Extremely strong'
- 2. Parents are allowed to contribute to crafting school policy
 - 49% of administrators responded 'Little' or 'No contribution'
 - 73% of parents responded 'Little' or 'No contribution'
 - 40% of staff responded 'Little' or 'No contribution'
- 3. Achievement gaps exist in the school because of lack of parent involvement in their children's education
 - 18% of administrators responded 'A great extent'
 - 41% of parents responded 'A great extent'
 - 38% of staff responded 'A great extent'
- 4. Relationship strength between parents and staff at this school
 - 93% of administrators responded 'Very' or 'Extremely good'
 - 79% of parents responded 'Very' or 'Extremely good'
 - 81% of staff responded 'Very' or 'Extremely good'
 - 38% of students responded 'Very' or 'Extremely good



EQUITY AREA FIVE RESULT: SCHOOL COMMUNITY RELATIONSHIP (SCR)

OVERALL SUMMARY

The summary of this Equity Area (School-Community Relations, or Community Engagement) is that this is the second most significant Equity Area, and requires significant attention. The data suggest that some parents feel a disconnect between themselves and the school. Also, parents and staff have very different interpretations of SCR and community engagement. For example, several items indicate a willingness of staff to blame families for the achievement/discipline gap. It is also concerning that some of the parents in the community are blaming minoritized students for the gaps. Even that some parents blame other parents (or themselves) is quite problematic and contradicts the most current research. Improving this EA can greatly enhance other Equity Areas as well, such as SCC, CRSLTC, and AMSIV. Significant differences exist in how White and minoritized parents interpret SCR.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, we suggest that non-traditional community engagement strategies are brought into ECCS. Instead of traditional parent-teacher conferences or sports programs, a deeper community engagement is needed. For example, incentivizing teachers and administrators to attend community-based meetings and then advocating for the goals of the local community is one potential strategy. We also recommend an investment into ways that will allow more overlap between school and community. Becoming involved in community-based activities will go a long way in improving SCR, as well as many other Equity Areas. Examples of this engagement can be: attending community-based meetings and lending support, advocating for causes important to communities such as job training or food security, offering the school as a space for community events and meetings, and even educators serving in local mentors in the community. Districts should actively seek funding to support community-engagement activities. Because some minoritized parents have less favorable SCR experiences than White parents, we suggest leaders and teachers discover local community interests, concerns, and causes, and advocate for community issues.



Equity Area Six Result

VI. Thoughts on Achievement Gap (TAG)

A. Summary of Equity Area

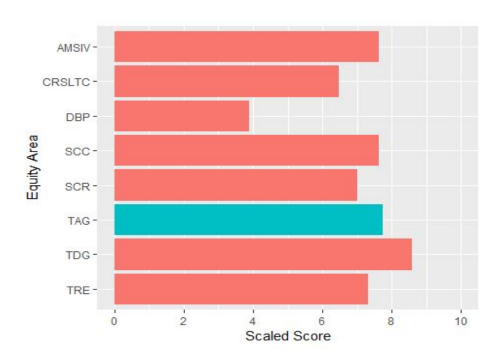
Addresses how staff, parents, students, and teachers understand the reasons for why the disparities in achievement (i.e., achievement gaps) exist:

- 1. Students are eager to attend school
- 2. Students perceive adults in the school care sincerely about them and their success
- 3. Students and teachers feel safe physically and emotionally
- 4. Teachers believe students are likely to succeed academically
- 5. Students and parents feel a personal connection to the adults at school
- 6. Teachers believe they are part of a team that is making a powerful difference in the lives of students
- 7. Teachers and administrators believe their work has a purpose
- 8. Students, teachers, and administrators believe administrators care sincerely about them and their success
- 9. Teachers and students see administrators as sources of support and leadership who are skillful enough and caring enough to help them achieve excellent learning results



B. Visual Presentation

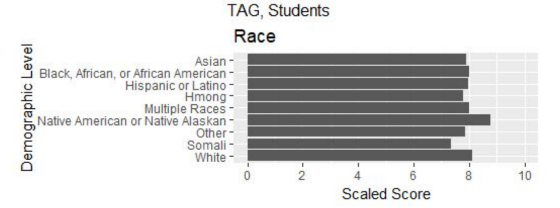
This is how your district scored on the TAG, relative to the other Equity Areas. Higher points on this scale means more positive thoughts on the achievement gap are present throughout the district, and lower points means less positive thoughts on the achievement gap and more deficit thinking about disadvantaged students exist throughout the district. This is the second highest score in relation to other EA values. This is positive, because it indicates that educators maintain more positive thoughts on eliminating the Achievement Gap, and therefore have a greater capacity to change, and to reject "deficit-based" descriptions of students and communities:



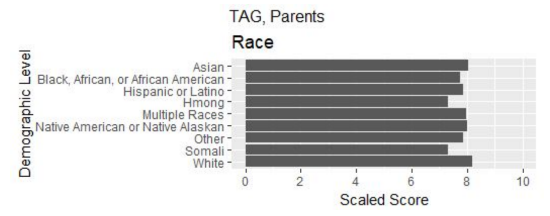


C. Significant Differences Among Respondents

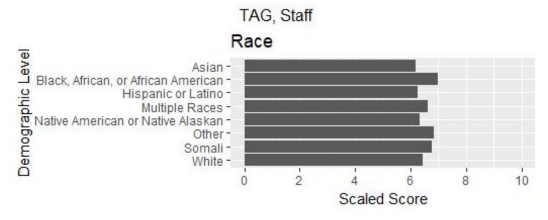
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:





- 1. Knowledge of why achievement gaps exist in this school
 - 62% of administrators responded 'Very' or 'Extremely knowledgeable'
 - 32% of staff responded 'Very' or 'Extremely knowledgeable'
- 2. Achievement gaps exist in the school due to historical reasons
 - 28% of administrators responded 'A little' or 'No extent'
 - 34% of staff responded 'A little' or 'No extent'
- 3. Achievement gaps exist in the school because of oppressive practices in this school
 - 26% of administrators responded 'A little extent'
 - 28% of staff responded 'A little extent'
- 4. School staff is responsible for contributing to achievement gaps in this school
 - 26% of administrators responded 'Slightly' or 'Not at all responsible'
 - 52% of staff responded 'Slightly' or 'Not at all responsible'
- 5. School staff is responsible for closing achievement gaps in this school
 - 80% of administrators responded 'Very' or 'Completely responsible'
 - 31% of parents responded 'Very' or 'Completely responsible'
 - 51% of staff responded 'Very' or 'Completely responsible'
- 6. Everyone shares some of the blame for racial inequities in your school, including teachers, parents, administrators, and students?
 - 10% of administrators responded 'No'
 - 12% of parents responded 'No'
 - 13% of parents responded 'There are no racial inequities in the school'
 - 12% of staff responded 'No'
 - 5% of staff responded 'There are no racial inequities in the school'
 - 26% of students responded 'No'
 - 20% of students responded 'There are no racial inequities in the school'
- 7. All parents have equal access to the district resources
 - 38% of administrators responded 'Yes'
 - 83% of parents responded 'Yes'



OVERALL SUMMARY

The summary of this Equity Area is one in which the district performed better than most other Equity Areas. The survey items indicated that there was unfortunately still some deficit thinking, where teachers seemed to attribute low performance to students or families (and not school-based factors like better instruction). It is a positive sign that the data indicate teachers have a deep capacity and willingness to change. There is a significant difference in how school staff and parents assign responsibility for the gap. This is a significant finding because research suggests that the *capacity* and *willingness* to change are some of the most necessary aspects for equity reforms.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, we recommend regular PDs and PLC learning activities that focus on culturally responsive teaching and pedagogy. *School Equity Teams* can be used to do this as well. This should be sufficient in helping staff and leaders to understand their role, responsibility, and ability to impact the audits. The district might also design a few brief guides or booklets with the aim of:

- 1. Getting all staff into a general understanding of equity-related concepts
- 2. Ensuring that all schools regularly discuss the data around their gaps
- 3. Introducing and implementing a <u>'common'</u> equity vocabulary across district
- 4. Adding timeline and accountability to district and school equity plans
- 5. Sharing writings that empower staff with knowledge of how some minoritized groups in the district have faced historical barriers and discrimination



Equity Area Seven Result

VII. Thoughts on Discipline Gap (TDG)

A. Summary of Equity Area

Addresses how staff, parents, students, and teachers understand the reasons for why the disparities in discipline (i.e., discipline or suspension gaps) exist:

- minoritized parents and students believe educators care about their child;
- 2. minoritized parents and students feel welcome at school;
- 3. minoritized parents feel that educators perceive them as strong, positive partners in the education of their child; and,
- 4. parents and students feel that their concerns and insights are appreciated

B. Visual Presentation

Higher points on this scale means more positive thoughts on the discipline gap are present throughout the district, and lower points means less positive thoughts on the discipline gap and more deficit thinking about disadvantaged students exist throughout the district. This is the highest of all scores in relation to other EA values. This is positive, and indicates educators are willing to see themselves as contributing to the discipline gap. While some educators likely blame students and communities for the discipline gap, this score demonstrates a willingness (i.e., capacity) to take responsibility and address this. This is how your district scored on the TDG Equity Area relative to the other Equity Areas:

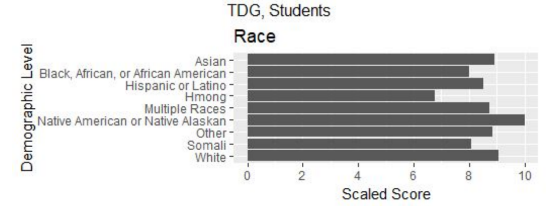




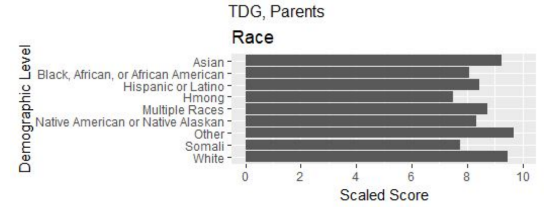
EQUITY AREA RESULT SEVEN: THOUGHTS ON DISCIPLINE GAP (TDG)

C. Significant Differences Among Respondents

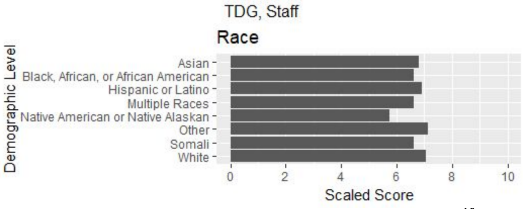
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:





EQUITY AREA RESULT SEVEN: THOUGHTS ON DISCIPLINE GAP (TDG)

- 1. Identifying which teachers have an ongoing problem with racial inequities in the classroom
 - 39% of staff responded 'Not at all easily'
- 2. Students with discipline problems that have problems at home as well
 - 26% of administrators responded 'Most of the students'
 - 44% of staff responded 'Most of the students'
- 3. Knowledge of why discipline gaps exist in this school 5% of administrators responded 'Discipline gaps do not exist in the school'
 - 41% of administrators responded 'Very' or 'Extremely knowledgeable'
 - 8% of staff responded 'Discipline gaps do not exist in the school'
 - 12% of staff responded 'Very' or 'Extremely knowledgeable'
- 4. White students are disciplined more or less than minority students in this school
 - 38% of administrators responded 'About the same'
 - 56% of parents responded 'About the same'
 - 56% of staff responded 'About the same'
 - 47% of students responded 'About the same'
- 5. Students from wealthy families are disciplined more or less than students from poor families in this school
 - 38% of administrators responded 'About the same'
 - 57% of parents responded 'About the same'
 - 60% of staff responded 'About the same'
 - 52% of students responded 'About the same'



EQUITY AREA RESULT SEVEN: THOUGHTS ON DISCIPLINE GAP (TDG)

OVERALL SUMMARY

The summary of this Equity Area is that this is the highest scored Equity Area. This is a really positive finding because it suggests that staff did see themselves as contributing to the over-disciplining of specific groups of students. Staff, students, and parents, did not always see discipline in the same way. The data here suggests that stakeholders recognize: a.) that students are treated differently based on race or other factors, and b.) that there is a discipline gap (i.e., are disciplined differently even when they commit similar or like offenses). But more than anything, the stakeholders recognize the problem and seem to have the capacity to want to improve, and ultimately eliminate the gap. This is positive because in many other districts, teachers have more of a tendency to blame the students and communities themselves, and refuse to recognize that staff and administrators play a role in over-disciplining some students.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, we recommend PBIS and Restorative practices, community-based mentoring programs, and community forums to address the humanization of students in school. This forum, for example, might highlight student-led presentation on diversity and equity. When community and student identity and voice are enhanced, the discipline gap will begin to decline. Regular review of discipline data with staff, and discussing the specific discipline data of specific staff would be extremely useful and allowed in most union-district contractual agreements. Though difficult at first, within one or two years, staff will grow to expect the conversations. And again, some brief booklets or equity guides would be helpful. Sample equity tools/quides may be found here:

- Racial Equity Guide
- Racial Equity Resource Guide Glossary

Finally, we strongly recommend more PD and PLC study groups, and equity teams, that can highlight how some minoritized and low-SES students, have historically been marginalized in school and the surrounding community. This is frequently one of the most effective tools that can be used to addressed deficit-based thinking about how students are disciplined (i.e., some students are bad, so that is why they are punished more).



Equity Area Result Eight

VIII. Expectations and Teacher Ratings (TR)

A. Summary of Equity Area

Addresses perceptions on how committed and successful students from various backgrounds can be, and the expectations that are held of various student groups. Here are some of the core components of interest in this Equity Area:

- 1. Teachers have high or low expectations of minoritized students
- 2. Teachers encourage students to attend college
- 3. Minority students are allowed to disengage from working hard
- 4. Minority students are allowed to demonstrate poor behavior
- 5. Teachers assign challenging homework and tests
- 6. Minority students are encouraged to take advanced classes
- 7. Minority students are placed in remedial classes
- 8. Minority students are referred to/placed in special education courses

B. Visual Presentation

This EA score is in the middle-to-low range in comparison to other scores, indicating that the need to address the amount of expectations teachers have for students is quite significant. Higher points on this scale means the district staff has higher expectations of students, and a lower score means the district staff has lower expectations of students. The is how your district scored on the TR Equity Area relative to the other Equity Areas:

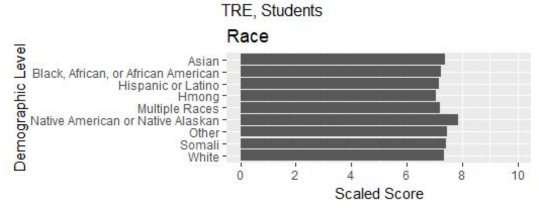




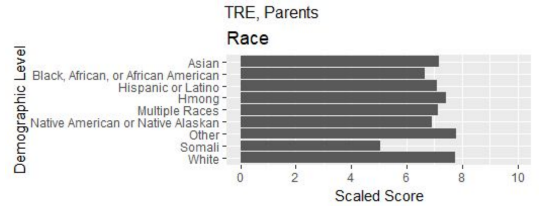
EQUITY AREA EIGHT RESULT: EXPECTATIONS AND TEACHER RATINGS (TR)

C. Significant Differences Among Respondents

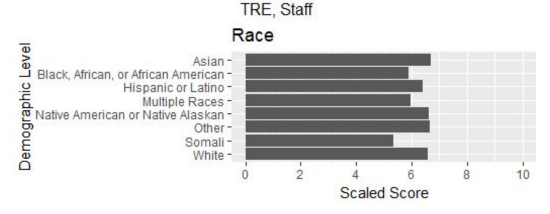
1. **Students:** These groups of students showed the biggest differences in their responses to this Equity Area:



2. **Parents:** These groups of parents showed the biggest differences in their responses to this Equity Area:



3. **Teachers:** These groups of teachers showed the biggest differences in their responses to this Equity Area:





EQUITY AREA EIGHT RESULT: EXPECTATIONS AND TEACHER RATINGS (TR)

- 1. Discipline gaps in this school exist due to community and family reasons
 - 8% of administrators responded 'A great extent'
 - 29% of staff responded 'A great extent'
- 2. Achievement gaps in this school exist due to community and family reasons
 - 38% of administrators responded 'A great extent'
 - 50% of staff responded 'A great extent'
- 3. Teachers' expectations for students from poor families are higher or lower than their expectations for students from wealthy families
 - 49% of administrators responded 'About the same'
 - 77% of parents responded 'About the same'
 - 52% of staff responded 'About the same'
 - 58% of students responded 'About the same'
- 4. Teachers' expectations for minority students are higher or lower than their expectations for white students
 - 33% of administrators responded 'Somewhat lower'
 - 9% of parents responded 'Somewhat lower'
 - 15% of staff responded 'Somewhat lower'
 - 11% of students responded 'Somewhat lower'
- 5. Number of minority students that want to attend college
 - 79% of administrators responded 'All' or 'Most minority students'
 - 77% of parents responded 'All' or 'Most minority students'
 - 54% of staff responded 'All' or 'Most minority students'
 - 62% of students responded 'All' or 'Most minority students'
- 6. Students believe that teachers think all students can learn
 - 76% of students responded 'Most' or 'All students'



EQUITY AREA EIGHT RESULT: EXPECTATIONS AND TEACHER RATINGS (TR)

OVERALL SUMMARY

The summary of this Equity Area is that teacher expectations of students remain a problem. Teachers expectations, like other Equity Areas, are linked to deficit-based understandings of students and communities: if teachers believe that students have cultural handicaps or are culturally deficient, they will not expect them to learn at high levels. Race, too, seems to be a factor in how teacher expectations happen in the district. Likewise, researchers commonly find that teachers often expect minoritized students to misbehave, and thus they more intensely observe and penalize them.

OVERALL RECOMMENDATIONS

Based on the data collected in this Equity Area, teacher expectations of students' academic performance and behavior is low. If improved, this will likely enhance the climate, and student performance. For this, we recommend PD around teacher expectations of student achievement. We also believe that ensuring that AP, advanced, and enrichment courses should be open to all students. Another suggestion is to have an extra layer of review for special education referrals, disciplinary referrals, and any other program in which minoritized students are disproportionately represented. Here, a group of staff from each building can look at the referrals and look at the language used to describe their placement of students, for example. Also, teacher observation sheets, as used by administrators, should have specific attention paid to equity in the classroom. And finally, quarterly or bi-annual administrator-staff discussions (perhaps within PLCs) should discuss the expectations teachers have for minoritized students. Sample questions for this can be found on p. 144 Dr. Khalifa's recent book, *Culturally Responsive School Leadership*.



Recommendations (Overall Summary)

The Equity Audit conducted for your district revealed deeply institutionalized inequities between the educational experiences and well-being of students in the district. In addition to perceiving differences in access to academic opportunities, the audit also documented that some students felt unsafe and targeted for disciplinary actions in their schools and classrooms. The audit suggests that the problems in the district can be overcome by the staff, teachers, and administrators currently in the district. However, we do suggest an increased hiring of minoritized teachers and administrators.

This Equity Audit suggests that the district must incorporate an institutionalized approach that involves continuous critical reflection of equity within the school district. This will help implement effective practices of measures of educational success, as well as identify areas of needed growth related to cultural responsiveness, equity, and inclusion. This should be examined within school policies, School Improvement Plans, and practices of leadership, instruction, and learning throughout the district.

Priority Equity Area

Based on the results, we recommend starting with AMSIV, CRSLT, SCR, SCC and TR. Our recommendations are based on a number of factors: the severity of how the EAs were rated in comparison to other Equity Areas, indication of positive growth, the ease and accessibility of addressing that particular EA, and the ECCS goals of achievement equity among all students served by ECCS.



EQUITY AREA TO BE PRIORITIZED BY ECC	HIGHLIGHTS OF RELEVANCE
AMSIV	 This is one of the areas in which ECC already has positive success in comparison to other EAs This is one of the cross-cutting EAs that, if improved, will positively influence all other areas Through student-led research projects, affinity groups, and youth engagement projects, improving AMSIV can be relatively inexpensive
CRSLT	 Compared to other EAs, this EA needs most attention. The data revealed that students and parents are much less likely than staff and administrators to feel that they have the proper resources to educate students. We also feel that without attention to CRSLT, other EAs will not improve as rapidly
SCR	 The data suggests that this is one of the lowest-scored EAs. Improving this EA would improve other EAs, as it would build trust and collaboration between the schools/districts and families. Like DBP, this is a cross-cutting EA. The recent history in the district, as well as the strong views expressed by parents and students, and in addition, the district's desire to improve SCR, we suggest that this is a major priority area.
SCC	 The data here indicate that students' positive school experiences are low, and suggests SCC should be a focus EA This is crucial for so many other EAs that are related to if students are comfortable and feel valued in school—such as AMSIV, SCR, DBP, and others. The data suggests that school staff are not aware of this well-established research fact: if students feel "othered," discriminated against, or unwelcomed in school, they are most likely to disengage and unlikely to learn from the staff in that building.
TR	 While SCC is most important for student comfort in school, TR is connected to students' academic performance (and success). The data indicate a higher than normal prevalence of blaming students for achievement and discipline gaps. The data suggests that school staff are not aware of this well-established research fact: when teachers raise their expectations, student academic and behavioral output also increases to meet the expectations. But 'raising expectations' has to be done in culturally appropriate ways.



Recommendations by Equity Audit

Recommendations are provided under each Equity Area. We suggest those as a start. But we want to give more recommendations. Thus, below we suggest additional recommendations for improvement. Below, we recommended a number of cost-friendly or free strategies for improvement.

Accepting or Marginalizing Student Identity and Voice (AMSIV)

This audit revealed some evidence that Eastern Carver County Public Schools minoritized students and parents do not always feel their racial and ethnic identity or cultural heritage and language are represented within the schools. At times, these groups feel marginalized within the district where White culture is celebrated as the norm and reinforced with an overall color-blind approach by many teachers in the classroom. Both teachers and students value positive relationships and respect, but may have different opinions about those are conveyed in the classroom. Students who expressed having positive relationships in their schools felt affirmed in their identity, and felt they had voice and ownership in their educational path. But many minoritized students who performed well, felt that they had to do so at the expense of their authentic identities. Below, we highlight some of the research-based best practices that would enhance AMSIV:

- Drafting an equity policy that has specific language around being inclusionary toward all student voice and identity
- Providing professional development around exclusionary and inclusionary practices in school
- Identifying student behaviors and voices that are typically marginalized in school
- Developing student safe spaces and making available staff with whom minoritized students are comfortable
- Identifying space and allocating resources for sustained cultural studies and programing
- Hiring representative minoritized community members as dialogue facilitators and mentors within schools
- Facilitate staff engagement with youth voice in community-based settings



Culturally Responsive School Leadership, Teaching and Curriculum (CRSLTC)

Eastern Carver County Public Schools would benefit from adopting an approach that would institutionalize the practice of identifying and addressing issues of inequity. Dr. Khalifa, in his book Culturally Responsive School Leadership (2018), describes culturally responsive school leadership as being characterized by a core set of unique leadership behaviors, namely: (a) being critically self-reflective; (b) developing and sustaining culturally responsive teachers and curriculums; (c) promoting inclusive, anti-oppressive school contexts; and (d) engaging students' indigenous (or local neighborhood) community contexts. Culturally responsive teaching and curriculum must pull knowledge and pedagogy deep from authentic student contexts, and center this within classroom instruction and learning. Below are a set of recommendations that enhance CRSLTC in schools:

- Explore and help develop critical action plans that correspond to sustaining a more equitable, socially just, and inclusive school improvement agenda
- Evaluate the development and implementation process of the aforementioned critical action plans. The values that guide these evaluations will align with the equity-centered system-wide approach
- Establish a common language on how the intersectionality of race, class, gender, sexual orientation, and other socially constructed identifications operate and interact to shape individual and group dynamics within schooling environments within Eastern Carver County Public Schools
- Actively participate in on-going critical self-reflections and anti-racism work
- Create action plans to develop continual critical analysis skills, particularly with issues of equity, racial/ethnicity responsiveness, and inclusion within individual and schooling practices
- Collaborate with stakeholders within and beyond the school grounds
 (i.e. students, families, teachers, administrators, community organizations &
 businesses, etc.) to implement change to achieve equity
- Seek external assistance (from experts in equity practices) when district or school resources are not able to meet the needs of students, staff and administrators



Discriminatory Behaviors and Practices (DBP)

In many districts, teachers express difficulty in understanding or believing there are discriminatory practices that lead to achievement or discipline gaps for certain groups of students. Then, the typical response is to claim gaps are because of students or communities, and not themselves as educators. In your district, minoritized students expressed that they are not treated equally within the school system, and at times students are labeled into categories they are unable to discard. Many White students reported that, in their view, teachers discriminated against minoritized students in their classes. Some students reported that they were often teased or shamed for speaking their native language among their friends. This Equity Audit data strongly aligns with other district data that suggests the presence of discriminatory practices, such as academic and disciplinary disparities. Below are a set of recommendations that will address DBP:

- Prioritize student and community perceptions of discrimination in the schools
- Prioritize and center equity data (for ex., discipline gap data) in all equity discussions
- Begin using teacher-specific and program-specific equity data
- Provide equity training and professional development for teachers, including: recruitment, disciplinary referrals, gifted and talented programs, special education programs, and classroom management
- Include equity/cultural responsive interview questions for potential job candidates
- Use teacher observations and administrative walk-thru forms with explicit focus on race, gender, socio-economic (SES), and other markers of difference



School Community Relationship (SCR)

Establishing good school and community relationships (SCR) is one of the most elusive tasks because there are so few resources that districts have to accomplish this goal. However, time and again, it has been done successfully within the confines of school budgets. Community-based knowledge must be sought and used to inform policy and practice in schools. But it must be done without "training" parents in ways that cause them to lose their authentic voice and community-based perspectives. Much of the healing and difficult conversations should happen with the help of a person who is viewed as impartial; we suggest that you hire a community-based person for that. Here are a few additional SCR recommendations that we have:

- Identify strategies for understanding how to best meet parents' needs for their child(ren)
- Offer PD that help your staff identify and use community knowledge and epistemology in their lessons
- Identify strategies for increasing parent engagement in the schooling process
- Establish a larger, positive presence in the community
- Determine how to integrate community resources into the curriculum through partnerships, field trips, homework assignments, after-school programming, etc.
- Provide opportunities for parents to offer input and feedback as district/schools craft policies and procedures



Thoughts on Achievement Gap (TAG)

We examine all stakeholders Thoughts on the Achievement Gap (TAG) in the district as a way to understand their awareness of the issue. We are also hoping to get a better understanding of staff's capacity toward change. Often, educators will blame students and communities for the achievement gap despite the fact that the gap could be overcome with the proper teaching, curriculum, and reforms. Raising awareness and implementing culturally responsive teaching strategies are the primary ways to improve TAG outcomes. Raising awareness can happen through multiple ways, including having direct and consistent conversations about achievement disparities and TAG data. The link between TAG and discipline data should not be thought of as being disconnected from achievement data. Below are other strategies that should be included to address TAG concerns:

- Culturally responsive language, examples and artifacts should be included in the curriculum
- Sustained professional development focused on anti-racist, anti-oppressive pedagogy and practice
- Enact culturally responsive classroom teaching and practice
- Enact culturally responsive discipline and classroom management
- Anti-bias training at school level is needed
- Clear vision, policies, and activities for School Equity Teams; and more resources to free their time to engage the work
- Bring community-based mentoring programs for minoritized students, such as: New Lens Urban Mentoring Society
- More positive community and parent outreach (i.e., inviting minoritized families into schools to help with building an environment of academic excellence)



Thoughts on Discipline Gap (TDG)

Multiple studies over the past 30 years have found that disciplinary disparities are not a result of differences in student behaviors. So despite popular belief, it is not true that lower-income or Black students "just don't have good home training" as a cause for why they are more likely to be suspended from school. Rather, studies show that teacher biases are the reason that some groups of students are more likely to be more punished in school. Therefore, a strong and consistent anti-bias program must be put into place. But this is not simply about drafting new policies. Rather, deep learning must happen for anti-bias training to be sustained. Here are other TDG suggestions:

- Disaggregate the discipline data by teacher and infraction. Find trends with the data and address those trends with individual teachers
- Identify clear discipline policies and procedures
- Identify alternative discipline programs that support cultural responsiveness in discipline
- Eliminate any Zero Tolerance Policies that prevent students from maximizing their time in the classroom
- Revisiting other disciplinary policies that target minoritized students
- Individual teachers that have discriminatory discipline practices must be identified and helped (mentored) out of such practices
- Repurpose support staff and *School Equity Teams* to address some of the issues that have been illuminated throughout the data
- PLCs and collective learning around the issue of disciplinary bias
- More anti-bias PDs at every level of administration, teaching, support, students, and parents



Expectations and Teacher Ratings (TR)

There is much truth in the saying, "students will rise to the challenges set before them." High expectations must be held for all students. All student performance will benefit most when teachers have high academic expectations of them. Low expectations are a type of "soft bigotry" because they assume students are not capable of improving and academically succeeding at high levels. Lowering expectations is often supplanted with kindness or empathy for students, and it shouldn't be. Rather, the approach of being a "warm demander" is preferred. Educators and school leaders should become smarter about what being 'warm' and being a 'demander' means in their specific communities. Here are other suggestions for TR below:

- Establish subject-level and grade-level committees, that involve community-based or parental input, and include cultural knowledge throughout the curriculum
- Anti-bias training that embrace both 'equity' and 'excellence'; teachers hold high expectations of all learners as 'warm demanders'
- Establish a teacher mentoring and modeling program that addresses concerns of equity
- Identify teachers who exhibit trends of underperformance for minoritized students, and provide mentoring and modeling
- Have quarterly (or monthly) review of individual teacher's academic and discipline equity data
- Include cultural aesthetic throughout the school, that is indigenous for minoritized students (such as hip hop)
- Provide ongoing training and PD for school leaders to foster school-wide culturally responsive buildings



School Culture and Climate (SCC)

This audit suggests a strong need to improve the School Culture and Climate in the district and schools. The tone for school culture and climate is set by administrators in partnership with teachers, parents, and students. Therefore, it must have the input of all of these stakeholders (and possibly other voices). We recommend that schools and districts use tools to measure SCC that can be used regularly. The school must represent the community, and must accept not only a few trendy culture-related activities, but rather must accept the languages, behaviors and epistemologies of minoritized students. Here are a few additional recommendations:

- Explore ways to critically assess school data in terms of equity, and the racial demographics of students
- Engage in critical dialogue to identify, apply, and critique the terminology and application of daily school operations (i.e. school policies, classroom practices, school meetings, and interactions with students, parental guardians, and faculty)
- Ensure that the voices and experiences of all students, especially those that have shared narratives of marginalization in this audit, are included in the policies that will identify and address areas of inequity
- Explore the impact of historical inequities and privileges, as well as colorblind ideology within the many dynamics of the school structure (i.e. curricula, school policies, and student discipline within the classroom)
- Make schools more community-accessible and community-based. This means findings creative ways to bring diverse parents (not the same actors) into conversations about how schooling happens and school/district policies are formed
- School and district leadership must be explicit and outwardly vocal about addressing issues of minoritization and marginalization



School Culture and Climate (SCC)

Additional Resources for Improving School Climate (Anti-Bullying)

- 1. National Education Association; Teaching Students to Prevent Bullying
- 2. National Education Association recommended series of short lessons, activities, and games will help students understand the serious problem of bullying
- 3. Teaching Students to Prevent Bullying; Curriculum Resources Address Identifying, Confronting and Stopping Bullying: (<u>Teaching Students to Prevent Bullying</u>)
- 4. Teacher Workshop Preventing Bullying & Empowering Students: (<u>Teacher Workshop Preventing Bullying & Empowering Students</u>)
- 5. Bully Proof Your School Webinar Replay (Australian / New Zealand): "This webinar examines the difficult subject of bullying. The presenter draws on international research to deal with the following questions: What is bullying? How common is it? Why do bullies bully? Who are the victims? What are the effects of bullying? Does your school have a problem?"
- 6. Bully Proof Your School Webinar: (Bully Proof Your School Webinar Replay)
- 7. K-6 Anti-Bullying Resources Pacer's National Bullying Prevention Center. (2006). Elementary School, Educational Lesson Plan. From Pacer.org: 30 60 Minute Lesson Plan: Elementary School, Introduction to the dynamics of bullying
- 8. Pacer Center. (2017). Are You a Target Videos. From Pacer's Center Kids Against Bullying: <u>Are You a Target Videos Pacer</u>
- Middle School and High School Anti-Bullying Resources Stiller, B., Nese, R., Tomlanovich, A., Horner, R., & Ross, S. (2013). Bullying and Harassment Prevention in Positive Behavior Support: Expect Respect. From pbis.org/: http://www.pbis.org/common/cms/files/pbisresources/2013_02_18_FINAL_COVR_M_ANUAL_123x.pdf
- 10. Ethnic and religious group Anti-Bullying Resources Bridging Refugee Youth and Children's Services. (n.d.). Tool 4: Refugee and Immigrant Youth and Bullying; Frequently Asked Questions. From Refugee Children in US School; A toolkit for Teachers and School Personnel: (ING), I. C. (2014). ing.org. From Bullying Prevention Guide, for public and private schools (including Muslim fulltime and weekend schools): Bullying Prevention Guide
- 11. Addressing Religious Liberties in School: <u>Addressing Religious Liberties Within Schools</u>



Appendix A: Summary of Demographics (Self-Reported)

	STUDENTS		STAFF		PARENTS		ADMINISTRATORS	
	%	#	%	#	%	#	%	#
Hispanic	6.42	33	2.54	10	4.18	45	2.86	1
Somali	1.17	6	0.51	2	1.49	16	0	0
Hmong	1.36	7	0	0	0.37	4	0	0
Native American	2.53	13	1.02	4	1.30	14	0	0
Asian	7.2	37	1.27	5	3.16	34	2.86	1
Black	5.25	27	1.27	5	3.07	33	0	0
White	88.52	455	93.65	369	83.83	902	94.29	33
Other	7.59	39	2.28	9	2.60	28	0	0



Appendix B: Equity Area and Descriptions

1. Accepting or Marginalizing Student Identity and Voice (AMSIV)

Addresses how comfortable students feel voicing opinions and expressing behaviors in school? Here are some of the core interests in this Equity Area:

- a. All student identity and voice is recognized equally in school;
- b. Minority student identity is welcomed in school;
- c. Student identity and voice is celebrated in school;
- d. Student identity or voice is discouraged or punished in school;
- e. Student voice impacts policymaking in school/ district.

2. Culturally Responsive School Leadership, Teaching and Curriculum (CRSLTC)

Address perceptions of how well diverse backgrounds and experiences are incorporated in classroom content and responded to in classroom interactions. Here are some of the questions addressed in this Equity Area:

- a. School environments accept/celebrate students' cultural behaviors/language;
- b. Student can culturally relate to teachers and curriculum;
- c. Student is able to express cultural selves in school;

3. Discriminatory Behaviors and Practices (DBP)

Addresses perceptions about discrimination that some students experience. (i.e., certain student characteristics or groups are treated better than others). Here are some of the interests in this particular Equity Area:

- a. Racism is reproduced in the school or district;
- b. School is actively trying to reduce racism;
- c. Minority students have been consistently marginalized in the same ways for more than 3 consecutive years

4. School Culture and Climate (SCC)

The National School Climate Center defines school climate as the quality and character of school life as it relates to norms and values, interpersonal relations and social interactions, as well as organizational processes and structures. In these learning environments:

a. Students are eager to attend school;



- b. Students perceive that adults in the school sincerely care about them and their success;
- c. Feel safe both physically and emotionally;
- d. Students believe they are likely to succeed academically;
- e. Students feel a personal connection to the adults at their school.
- f. Teachers believe they are part of a team that is making a powerful difference in the lives of students
- g. Believe administrators care sincerely about them and their success;

5. School Community Relationship (SCR)

Addresses how comfortable parents feel attending school events, approaching school staff, and effectiveness of communication between parents and schools. Some of the interests taken up in this Equity Area are as follows:

- a. There exist overlapping space between school and community;
- b. Parent voice is welcomed in the school;
- c. Parent voice shapes policy in the school;
- d. Educators have a presence in the communities they serve;
- e. Community behaviors are allowed/celebrated in school;
- f. parents believe educators care about their child;
- g. feel that their concerns and insights are appreciated.

6. Thoughts on Achievement Gap (TAG)

Addresses how staff, parents, students, and teachers understand the reasons for why the disparities in achievement (i.e., achievement gaps) exist.

- a. Students are eager to attend school;
- b. Students and parents perceive adults in the school care sincerely about them and their success;
- c. Students and teachers feel safe physically and emotionally;
- d. Students believe they are likely to succeed academically; and,
- e. Students and parents feel a personal connection to the adults at school;
- f. Teachers and administrators believe they are part of a team that is making a powerful difference in the lives of students;
- q. Teachers and administrators believe their work has a purpose;
- h. Teachers and students believe administrators care sincerely about them and their success:
- i. Teachers see administrators as sources of support and leadership who are skillful enough and caring enough to help them achieve excellent learning results.



7. Thoughts on Discipline Gap (TDG)

Addresses how staff, parents, students, and teachers understand the reasons for why the disparities in discipline (i.e., discipline or suspension gaps) exist.

- a. Minoritized parents and students believe educators care about their child;
- b. Minoritized parents and students feel welcome at school;
- c. Minoritized parents feel that educators perceive them as strong, positive partners in the education of their child; and,
- d. Parents and students feel that their concerns and insights are appreciated.

8. Expectations and Teacher Ratings (TR)

Addresses perceptions on how committed and successful students from various backgrounds can be, and the expectations that are held of various student groups. Here are some of the core components of interest in this Equity Area:

- a. Teachers have high or low expectations of minoritized students;
- b. Teachers encourage students to attend college;
- c. Minority students are allowed to disengage from working hard;
- d. Minority students are allowed to demonstrate poor behavior;
- e. Teachers assign challenging homework and tests;
- f. Minority students are encouraged to take advanced classes;
- g. Minority students are placed in remedial classes;
- h. Minority students are referred to/placed in special education course



Appendix C: Definition of Core Items

CORE TERMS	DEFINITION
Equity Audit/Assessment	A research-based way of identifying the causes of inequities in education, and based on the data, identifying appropriate reforms that will remedy causes of inequities.
Educational Equity	Providing educational services and fostering educational contexts in a way that gives all children the same level of opportunity to become academically successful. Most schools in the U.S are designed in a way that gives White, middle-class students greater access and opportunity.
Educational Inequity	Educational services and contexts that are marginalizing for some students and give greater access to other students to be academically successful.
Minoritized	Students who have been historically marginalized, and thus do not have the same opportunity at being academically successful. This has happened in the U.S. for a number of reasons, which include but are not limited to reasons of: race, income, religion, language, gender, sexual orientation, disability, behavior, national origin, and legal status.
Oppression (in school)	Systemic (or personal) ways of blocking the well-being or learning opportunities of children; unjust or distressing educational environments for children; lack of addressing unjust educational opportunities or contexts. Examples in the U.S. are disproportionate school failure, drop out rate, or disciplinary measures. Cultural or racial shaming, punishing cultural behaviors, not hiring minority teachers, and favoring White students are all established type of oppression.
Culturally Responsiveness	When instruction and curriculum, classroom and school climate, interactions, treatment, persons in schools represent the knowledge and culture of all students in buildings. Currently, U.S. schools only reflect White histories/knowledges/cultures, yet claim that it is simply "American." This approach hides or invisiblizes White privilege, and thereby default allows White students to be more successful. But when cultural referents, language, behaviors, and knowledge from minoritized students are used" and they are honored and protected their chances of academic success drastically increase.
Achievement Gap	When demographic groups of students systematically, academically out-perform another group of students. In the U.S. context, educators are most comfortable blaming this problem on students or communities. But many significant research studies indicate that it is neither the students nor community's fault, or because of a unintelligence or lack of student motivation, but rather, it is that either the learning environments are not conducive for minoritized students, or the academic content is not culturally responsive.



Appendix D: Sources Supporting of Research for Suggested Reform

EQUITY AREA	9	SOURCES OF EVIDENCE AND SUPPORTING RESEARCH FOR SUGGESTED REFORMS
AMSIV	1.	Student Voice: Kirshner, B., & Pozzoboni, K. M. (2011). Student Interpretations of a School Closure: Implications for Student Voice in Equity-Based School Reform. <i>Teachers College Record</i> , <i>113</i> (8), 1633-1667.
	2.	Student Voice: Mitra, D. L. (2004). The significance of students: can increasing" student voice" in schools lead to gains in youth development?. <i>Teachers college record</i> , <i>106</i> , 651-688.
	3.	Student Identity: Purdie, N., Tripcony, P., Boulton-Lewis, G., Fanshawe, J., & Gunstone, A. (2000). Positive self-identity for Indigenous students and its relationship to school outcomes. <i>Canberra: Department of Education, Training and Youth Affairs</i> .
	4.	Student Identity: Nasir, N. I. S., & Saxe, G. B. (2003). Ethnic and academic identities: A cultural practice perspective on emerging tensions and their management in the lives of minority students. <i>Educational Researcher</i> , <i>32</i> (5), 14-18.
	5.	Student Led Research: Cammarota, J., & Fine, M. (Eds.). (2010). Revolutionizing education: Youth participatory action research in motion. Routledge.
	6.	<u>Silenced voice</u> : Quiroz, P. A. (2001). The silencing of Latino student "voice": Puerto Rican and Mexican narratives in eighth grade and high school. <i>Anthropology & Education Quarterly</i> , <i>32</i> (3), 326-349.
	Useful	Links:
	a.	Introduction to Participatory Action Research
	b.	An Equity Toolkit For Inclusive Schools: Centering Youth Voice In
	_	School Change
	C.	<u>Teaching Kids about Identity and Bias</u>
	1.	<u>Culturally Responsive Teaching</u> : Gay, G. (2018). <i>Culturally responsive</i>
CRSLTC	1.	teaching: Theory, research, and practice. Teachers College Press.
	2.	<u>Cultural Responsiveness and Diversity:</u> Milner, H. R. (2011). Culturally relevant pedagogy in a diverse urban classroom. <i>The Urban Review</i> , <i>43</i> (1), 66-89.



3. <u>Culturally Responsive Curriculum</u>: Villegas, A. M., & Lucas, T. CRSLTC (2002). Preparing culturally responsive teachers: Rethinking the curriculum. Journal of teacher education, 53(1), 20-32. 4. Culturally Responsive Curriculum: Nelson-Barber, S., & Estrin, E. T. (1995). Culturally Responsive Mathematics and Science Education for Native Students. 5. Culturally Responsive Teaching: Hernandez, C. M., Morales, A. R., & Shroyer, M. G. (2013). The development of a model of culturally responsive science and mathematics teaching. Cultural Studies of *Science Education*, *8*(4), 803-820. 6. <u>Culturally Responsive literacy</u>: Lopez, A. E. (2011). Culturally relevant pedagogy and critical literacy in diverse English classrooms: A case study of a secondary English teacher's activism and agency. *English Teaching: Practice and Critique*, 10(4), 75-93. 7. Culturally Responsive School Leadership: Khalifa, M. (2018). Culturally Responsive School Leadership. Race and Education Series. Harvard Education Press. 8 Story Street First Floor, Cambridge, MA 02138. Useful Links: a. <u>Ouality Rating and Improvement Systems for a Multi-Ethnic Society</u> b. STEM Network Schools Project c. Encore: Utilizing Critical Literacy Strategies in Mathematics Instruction d. On Educating Culturally Sustaining Teachers e. Home | Native Knowledge 360° - Interactive Teaching Resources f. Creating Anti-Oppressive Spaces: Our Roles as Institutional Actors 1. Student Disengagement due to racism: Dei, G. J. S., Mazzuca, J., **DPB** McIsaac, E., & Zine, J. (1997). Reconstructing 'drop-out': A critical ethnography of the dynamics of Black students' disengagement from school. University of Toronto Press. 2. <u>Disengagement</u>: Fine, M. (1991). *Framing dropouts: Notes on the* politics of an urban high school. Suny Press. 3. Equity Audits: Skrla, L., Scheurich, J. J., Garcia, J., & Nolly, G. (2004). Equity audits: A practical leadership tool for developing equitable and excellent schools. Educational Administration Quarterly, 40(1), 133-161. 4. Community-Based Equity Audits: Green, T. L. (2017). Community-based equity audits: A practical approach for educational leaders to support equitable community-school improvements. *Educational Administration Quarterly*, 53(1), 3-39.



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DPB	Useful	
	a.	Fostering Culturally Diverse Learning Environments
	b.	Lakota Stories
	C.	Race Matters in School
SCC	1.	School Culture: Cochran-Smith, M. (1995). Color blindness and basket making are not the answers: Confronting the dilemmas of race, culture, and language diversity in teacher education. <i>American Educational Research Journal</i> , 32(3), 493-522.
	2.	School Culture: Nasir, N. I. S., & Hand, V. M. (2006). Exploring sociocultural perspectives on race, culture, and learning. <i>Review of educational research</i> , 76(4), 449-475.
	3.	School Climate: Carter, P. L., Skiba, R., Arredondo, M. I., & Pollock, M. (2017). You can't fix what you don't look at: Acknowledging race in addressing racial discipline disparities. <i>Urban Education</i> , <i>52</i> (2), 207-235.
	4.	School Climate: Castro Atwater, S. A. (2008). Waking up to difference: Teachers, color-blindness, and the effects on students of color. <i>Journal of instructional psychology</i> , <i>35</i> (3).
	Useful	Links:
	a.	School Climate Checklist Discipline
	b.	Teaching Respect: LGBT-Inclusive Curriculum and School Climate
	C.	Positive School Climates and Diverse Populations
SCR	1.	<u>Leadership in Communities</u> : Khalifa, M. (2012). A re-new-ed paradigm in successful urban school leadership: Principal as community leader. <i>Educational Administration Quarterly</i> , 48(3), 424-467.
	2.	Community Engagement and Equity: Ishimaru, A. M. (2019). From family engagement to equitable collaboration. <i>Educational Policy</i> , <i>33</i> (2), 350-385.
	3.	Community-Based Engagement: Warren, M. R., Hong, S., Rubin, C. L., & Uy, P. S. (2009). Beyond the bake sale: A community-based relational approach to parent engagement in schools. <i>Teachers college record</i> , <i>111</i> (9), 2209-2254.
	Useful	Links:
	a.	Family and Community Engagement Survey
	b.	FLDC Research & Practice Briefs: Synthesizing Innovations and Research in Racial Equity and Family Leadership
	C.	Facilitating Family-School Partnerships: Engaging Immigrant and English Learner Families in their Children's Learning
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TAG	1.	Anti-Deficit on Achievement: Harper, S. R. (2010). An anti-deficit achievement framework for research on students of color in STEM. New Directions for Institutional Research, 2010(148), 63-74.
	2.	Avoiding Deficit Language: Ladson-Billings, G. (2007). Pushing past the achievement gap: An essay on the language of deficit. <i>The Journal of Negro Education</i> , 316-323.
	3.	Flessa, J. (2009). Urban school principals, deficit frameworks, and implications for leadership. <i>Journal of School leadership</i> , 19(3), 334-373.
	Useful	
	a.	Reframing School-Based Mental Health Supports with an Equity
		<u>Lens</u>
	b.	Changing Teacher Perceptions of Students through Coaching and
	_	Mentoring- Using an Asset Rather Than a Deficit Lens
	C.	Rehumanizing Mathematics: Why It is Needed and What It Means in
		the K-12 Context
TDG	1.	School Discipline: Irby, D. J. (2014). Trouble at school: Understanding school discipline systems as nets of social control. Equity & Excellence in Education, 47(4), 513-530.
	2.	Achievement-Discipline link: Gregory, A., Skiba, R. J., & Noguera, P. A. (2010). The achievement gap and the discipline gap: Two sides of the same coin?. <i>Educational Researcher</i> , <i>39</i> (1), 59-68.
	3.	<u>Discipline and Race</u> : Skiba, R. J., Michael, R. S., Nardo, A. C., & Peterson, R. L. (2002). The color of discipline: Sources of racial and gender disproportionality in school punishment. <i>The urban review</i> , <i>34</i> (4), 317-342.
	4.	School factor: Wehlage, G. G., & Rutter, R. A. (1985). Dropping Out: How Much Do Schools Contribute to the Problem?.
	5.	Bias and Discipline: Vavrus, F., & Cole, K. (2002). "I didn't do nothin'": The discursive construction of school suspension. <i>The Urban Review</i> , <i>34</i> (2), 87-111.
	Useful	Links:
	a.	Double-check: A framework of cultural responsiveness applied to
		<u>classroom behavior</u>
	b.	Disproportionality in Discipline and African American Males
	C.	Culturally Responsive Discipline Models and Practice
	d.	Disproportionality, Discipline, and Race



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- 1. <u>Teacher Expectations Overview</u>: Ferguson, R. F. (2003). Teachers' perceptions and expectations and the Black-White test score gap. *Urban education*, *38*(4), 460-507.
- 2. <u>Self-determination</u>: Brayboy, B. M. J., & Castagno, A. E. (2009). Self-determination through self-education: Culturally responsive schooling for Indigenous students in the USA. *Teaching Education*, *20*(1), 31-53.
- 3. <u>Warm Demanders</u>: Ware, F. (2006). Warm demander pedagogy: Culturally responsive teaching that supports a culture of achievement for African American students. *Urban Education*, *41*(4), 427-456.
- 4. <u>Leading Minoritized Students</u>: Gooden, M. A. (2005). The role of an African American principal in an urban information technology high school. *Educational Administration Quarterly*, *41*(4), 630-650.
- 5. Warren, C. A. (2018). Empathy, teacher dispositions, and preparation for culturally responsive pedagogy. *Journal of Teacher Education*, 69(2), 169-183.

Useful Links:

- a. <u>Cultural Competence in Evaluation: Public Statement</u>
- b. <u>Creating a Campus Culture of Teacher High Expectations and</u> Support
- Improving Literacy Outcomes for English Language Learners in High School: Considerations for States and Districts in Developing a Coherent Policy Framework



Appendix E: ECCS District Data and Related Resources

GRADUATION RATE BY STUDENT GROUP - 4- YEAR GRADUATION RATE

	2014	2015	2016	2017	2018
Asian/Pacific Islander	88.0%	89.2%	92.3%	96.3%	95.5%
Hispanic	55.8%	77.4%	71.9%	73.9%	88.4%
Black, not of Hispanic Origin	71.4%	80.0%	77.3%	79.2%	90.5%
White, not of Hispanic Origin	94.1%	95.2%	94.8%	94.6%	96.2%
EL	47.8%	80.8%	62.1%	57.7%	75.0%
SPED	70.0%	66.2%	76.9%	61.8%	81.9%
FRP	69.3%	79.7%	75.3%	72.4%	88.3%

GRADUATION RATE GAP ANALYSIS 2018

Student Group	ECCS Percent Graduate White Non-Hispanic	ECCS Percent Graduate Student Group	ECCS Graduation Gap	State Percent Graduate White Non-Hispanic	State Percent Graduate Student Group	State Graduation Gap
Hispanic	96.2%	88.4%	-7.8%	88.4%	66.8%	-21.6%
Black	96.2%	90.5%	-5.7%	88.4%	67.4%	-21%
EL	96.2%	75%	-21.2%	88.4%	65.6%	-22.8%
SPED	96.2%	81.9%	-14.3%	88.4%	62.3%	-26.1%
FRP	96.2%	88.3%	-7.9%	88.4%	70.2%	-18.2%



MATH MCA & MTAS ACHIEVEMENT BY STUDENT GROUP

	2014	2015	2016	2017	2018
American Indian Alaskan Native	38.1%	47.1%	20.0%	33.3%	30.8%
Asian/Pacific Islander	77.0%	75.9%	75.7%	68.9%	72.0%
Hispanic	37.5%	36.7%	35.6%	30.7%	27.9%
Black, not of Hispanic Origin	35.4%	40.8%	39.9%	35.5%	32.3%
White, not of Hispanic	72.004	72.004	74.004	 70.	40.704
Origin	72.9%	72.9%	71.0%	68.3%	69.7%
EL	22.9%	22.1%	19.1%	14.7%	15.3%
SPED	38.5%	38.5%	35.0%	36.3%	31.8%
FRP	39.0%	39.5%	38.9%	31.9%	34.1%

MATH MCA & MTAS ACHIEVEMENT GAP ANALYSIS 2018

Student Group	ECCS Percent Proficient White Non-Hispanic	ECCS Percent Proficient Student Group	ECCS Achievement Gap	State Percent Proficient White Non-Hispanic	State Percent Proficient Student Group	State Achievement Gap
Hispanic	69.7%	27.9%	-41.8%	67.2%	35%	-32.2%
Black	69.7%	32.3%	-37.4%	67.2%	29.9%	-37.3%
EL	69.7%	15.3%	-54.4%	67.2%	20.2%	-47%
SPED	69.7%	31.8%	-37.9%	67.2%	29.4%	-37.8%
FRP	69.7%	34.1%	-35.6%	67.2%	37.8%	-29.4%



READING MCA & MTAS ACHIEVEMENT BY STUDENT GROUP

	2014	2015	2016	2017	2018
American Indian Alaskan Native	52.2%	46.2%	66.7%	37.5%	16.7%
Asian/Pacific Islander	73.0%	72.3%	74.0%	73.8%	78.4%
Hispanic	45.5%	40.2%	43.3%	35.6%	39.0%
Black, not of Hispanic Origin	42.6%	47.1%	50.4%	45.9%	45.8%
White, not of Hispanic	7.4 70.4	= 4 = 0.		-	= 4 = 04
Origin	76.7%	76.3%	75.0%	74.4%	74.5%
EL	19.1%	18.5%	16.6%	11.4%	14.4%
SPED	48.1%	39.0%	39.2%	39.5%	41.4%
FRP	48.2%	46.4%	45.4%	42.4%	43.3%

READING MCA & MTAS ACHIEVEMENT GAP ANALYSIS 2018

Student Group	ECCS Percent Proficient White Non-Hispanic	ECCS Percent Proficient Student Group	ECCS Achievement Gap	State Percent Proficient White Non-Hispanic	State Percent Proficient Student Group	State Achievement Gap
Hispanic	74.5%	39%	-35.5%	69.1%	39.3%	-29.8%
Black	74.5%	45.8%	-28.7%	69.1%	35.6%	-33.5%
EL	74.5%	14.4%	-60.1%	69.1%	14.6%	-54.5%
SPED	74.5%	41.4%	-33.1%	69.1%	30.6%	-38.5%
FRP	74.5%	43.3%	-31.2%	69.1%	41.8%	-27.3%



SCHOOL YEAR DISTRICT DEMOGRAPHICS 2019

% of Total	# Students	Race / Ethnicity
9.49%	923	1 – Hispanic
0.33%	32	2 – American Indian or Alaskan Native
4.05%	394	3 – Asian
4.75%	462	4 – Black of African American
0.05%	5	5 – Native Hawaiian or other Pacific Islander
76.34%	7429	6 – white
4.99%	486	7 – Two or More
	9647	Total



STUDENT DISCIPLINE REFERRALS 2018

Percent of Total Population by Group	9.49%	0.33%	4.05%	4.75%	76.34%	4.99%
Referral Type	Hispanic	American Indian or Alaskan Native	Asian	Black or African American	White	Two or More
4 Unexcused Absences from Class (Minor)	11.04%	1.26%	1.26%	5.99%	74.45%	5.99%
Abusive/obscene Language Or gesture (Major)	8.74%	1.94%	1.94%	17.96%	63.59%	5.83%
Alcohol Possession (Major)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Assault (Major)	20.00%	0.00%	0.00%	12.00%	56.00%	12.00%
Bullying (Major)	23.08%	0.00%	0.00%	0.00%	76.92%	0.00%
Bus Incident (Major)	11.94%	0.00%	1.49%	22.39%	41.79%	22.39%
Dishonesty (Major)	3.57%	7.14%	3.57%	17.86%	57.14%	10.71%
Dishonesty (Minor)	10.97%	0.65%	2.58%	9.03%	74.19%	2.58%
Disruptive/talking in class (Minor)	6.12%	0.22%	2.08%	9.07%	77.81%	4.70%
Driving without permission (Major)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Driving without permission (Minor)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Drug Possession (Major)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Electronic Device: Inappropriate use (Major)	8.16%	2.04%	0.00%	10.20%	71.43%	8.16%
Electronic Device: Inappropriate use (Minor)	8.90%	0.52%	2.09%	7.33%	74.35%	6.81%
Fighting (Major)	8.33%	1.85%	0.93%	25.93%	58.33%	4.63%
Harassment (Major)	0.00%	0.00%	7.50%	12.50%	75.00%	5.00%
Inappropriate Attire (Minor)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Inappropriate Sexual Behavior (Major)	0.00%	0.00%	0.00%	33.33%	66.67%	0.00%
Inappropriate Sexual Behavior (Minor)	4.35%	0.00%	0.00%	4.35%	73.91%	17.39%



Inappropriate use of the internet (Major)	0.00%	0.00%	0.00%	0.00%	80.00%	20.00%
Insubordination (Major)	16.98%	2.83%	1.42%	24.53%	48.11%	6.13%
Insubordination (Minor)	10.05%	0.72%	1.70%	16.39%	64.48%	6.65%
Leaving Instructional Space (Minor)	12.26%	1.42%	1.42%	21.23%	56.60%	7.08%
Left Campus/Building (Minor)	14.58%	0.00%	2.78%	2.78%	72.92%	6.94%
Loss of Personal Control (Minor)	6.99%	0.47%	1.63%	11.19%	72.96%	6.76%
Mistreatment of others (Minor)	8.23%	0.96%	2.58%	11.00%	71.48%	5.74%
Parking Lot Infraction (Minor)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%
Physical Aggression (Major)	9.56%	0.00%	2.39%	27.89%	53.78%	5.98%
Plagiarism/Cheating (Major)	60.00%	0.00%	0.00%	0.00%	40.00%	0.00%
Plagiarism/Cheating (Minor)	0.00%	0.00%	5.26%	5.26%	84.21%	5.26%
Presence in unauthorized area (Minor)	21.62%	0.00%	0.00%	8.11%	59.46%	10.81%
Profanity (Minor)	12.78%	0.00%	0.00%	18.05%	61.65%	7.52%
Property Damage (Minor)	8.15%	1.48%	3.70%	11.11%	71.11%	4.44%
Referral for Multiple Documented Behaviors	11.86%	3.39%	0.85%	13.56%	52.54%	17.80%
(Major)	11.00%		0.6376	13.30%	32.34/0	
Roughhousing (Minor)	13.73%	0.39%	3.14%	9.41%	63.53%	9.80%
Tardy (Minor)	0.00%	0.00%	0.00%	42.86%	42.86%	14.29%
Theft (Major)	11.54%	3.85%	3.85%	11.54%	57.69%	11.54%
Threat (Major)	12.20%	2.44%	2.44%	29.27%	48.78%	4.88%
Tobacco (Major)	15.66%	3.61%	1.20%	6.02%	68.67%	4.82%
Truant (Major)	17.65%	3.92%	0.00%	21.57%	43.14%	13.73%
Under the influence (Major)	8.33%	0.00%	0.00%	8.33%	83.33%	0.00%
Unexcused absence from class (Minor)	21.74%	0.00%	0.00%	15.22%	56.52%	6.52%
Vandalism (Major)	11.76%	0.00%	0.00%	35.29%	47.06%	5.88%
Weapon (Minor)	18.18%	0.00%	0.00%	18.18%	54.55%	9.09%
Weapons Possession (Major)	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%

^{***} Bolded numbers show disproportional results



ATTENDANCE 2019

% for each demographic group of the total number of students who had less than a 90% attendance rate last year

% of <90%	<90%	% of Total	# of Students	Race / Ethnicity
16.26%	147	9.49%	923	1 – Hispanic
1.00%	9	0.33%	32	2 – American Indian or Alaskan Native
3.54%	32	4.05%	394	3 – Asian
7.41%	67	4.75%	462	4 – Black or African American
0.00%		0.05%	5	5 – Native Hawaiian or other Pacific Islander
64.49%	583	76.34%	7429	6 – white
7.30%	66	4.99%	486	7 – Two or More
			9647	Total

POLICY INFORMATION

The following district policies felt most relevant to district equity work:

- 413 Harassment and Violence Policy
- 502 Student Search
- 506 Student Discipline
- 514 Bullying Prohibition
- 709 Student Transportation Safety

Deeper than Board policy, building level rules and expectations were gathered.

Attendance, for example, does not have Board policy but does have guidelines communicated in student handbooks. Representative handbook language was gathered



for each level (elementary, middle, and high) for items that might be relevant to district equity work. Topics believed to be related included the following with the bolded items being the most relevant to the work.

- Discipline
- Dress code
- Attendance & Tardies
- Gum
- Gym shoes
- Holidays
- Homework
- PBIS
- School communication

Appendix F: Equity Data Disparities

1. <u>Attendance</u>: Blacks/Hispanics 15% of pop., but 24-32% of students with less than 90% attendance.

2. <u>Discipline</u>:

- a. Blacks make up 4.75% of pop., but 38% of tardiness, 30% of vandalism, 29% of inappropriate sexual behavior, 24% of threat, 20% of insubordination;
- b. Hispanics: 10% of pop., but 50 of plagiarism;
- c. Native American: less than 1% of pop but 7% of dishonesty;
- d. White students: 76% of overall population, but not over 25% of any disciplinary category.
- 3. Academic (from 2015 Office of Civil Rights Data):
 - a. White students: 78% of enrollment and 90% of Gifted and Talented enrollment, 93% of Calculus enrollment, and 83% of Physics enrollment.