



The East Cleveland City School District's Road to Academic Recovery and Revitalization:

The Rebirth of an American Urban School System

District and Academic Improvement Plan 2022-2025

Message for the Board of Education

Dear Interim Superintendent Siddens:

The East Cleveland City School Board of Education is pleased to present to you our academic improvement plan. This plan is set to serve as a guiding force to the work ahead to ensure our students are college and career ready, that we are meeting and exceeding benchmarks for our students and staff and that we are open and transparent in the work taking place.

This plan is the result of community meetings, listening sessions with students, parents and community, as well as input from district and community leaders and was approved at our regular Board of Education meeting on September 13, 2021. Within the pages of this document, you will find goals, benchmarks, and initiatives to implement the work to take East Cleveland City School District to the next level in education.

Highlights of this plan include:

- A true community effort responsible for the outcome and vision laid out for the next four years.
- The goals set forth look across the district at all levels of education, as well as parent and family engagement, community partnerships and systemic approaches. All of these impact the success of our students.
- This document allows for action planning in order to reach the goals established. This is vital to the success of meeting benchmarks and having plans in motion.
- While this document serves as a guide for where we go in the next four years, it allows us to visit our accomplishments and adjust our path to meet the needs of our students.

We are excited for what the future holds for East Cleveland City Schools and look forward to seeing all the places our students will go.

Sincerely,

The East Cleveland Board or Education Una H. Keenon, President Eve Lynn Westbrooks, Vice President Mary Rice, Member Vernon Robinson, Member Stephanie Stedmire- Walls, Member

Strategic Plan Process

The strategic planning process started in February 2019, upon the arrival of CEO, Dr. Henry Pettiegrew II. There were a number of engagement opportunities to ensure all voices of the district were heard, including staff, students, parents and community stakeholders.

Feedback was obtained through several channels including:

- Listening tour sessions were conducted in March 2019, March 2020 and Winter 2021. These sessions were held at Shaw High School, Salvation Army, McGregor's Home, and a host of homeowner groups in the district.
- In June 2021, a series of stakeholder meetings were held to discuss the district's plan to utilize the American Rescue Plan allocations to help move the district forward.
- In August 2021, the East Cleveland Board of Education and Chief Executive Officer held a series of "Schools Connecting Community" community meetings at Starlight Baptist Church, The East Cleveland Public Library, Shaw High School and virtual.
- There were two different surveys conducted aimed at different audiences. One was for families and community members and one for staff.
- Student voice was obtained through two whole school student feedback assemblies and Kirk Middle School and Mayfair Elementary.
- The Superintendent Advisory Council is composed of a cross section of students K-12. This group also met to provide feedback to the academic improvement plan.

Over the next 3-5 years, East Cleveland City Schools will focus on preparing students for careers and post-secondary success through rigorous academic opportunities. The Academic Improvement Plan is identified within the larger District Revitalization Plan with three questions:

- How do we grow our learners to be college and career ready?
 - How do we create a safe space to learn and thrive?
 - How do we engage families and our community?

This strategic plan is a living document, and each year strategies and action plans will be refined, developed and added as we work toward our mission of helping students realize their potential.

	Vision
The East Cleveland City School District will be the	e model urban school system for student achievement focused on the whole child.
	Mission
	th the academic and social-emotional preparation to succeed in the college career pathway of their choice.
	Five Commitments
4. 7	 Turnaround Leadership sformative Instruction and Supports Talent Management Together WE are East Cleveland ansparent Finances and Operations
- -	Furnaround Leadership
Chal	lenge and Areas for Growth
. The goal statements for student achievement and a lans are not measurable or monitored. (LG&C)	dult behavior change in the district and school continuous improvement
2. The district does not use the District Continuous I	mprovement Plan as a tool to evaluate the progress of the district and

determine priorities for policy and decision making. (LG&C).

Theory of Action

If the East Cleveland City School District implements a strategic plan with turnaround leadership that focuses on:

- delivering a curriculum aligned to the Ohio Learning Standards in a safe and supportive environment;
- collecting, analyzing and acting on student performance data to improve teaching and learning;
- designing and adopting a system to monitor the implementation of student learning and adult teaching behavior, then respond to the areas of reinforcement and refinement for each teacher and building;

then we will ensure our students are socially, emotionally and academically prepared to succeed in the college or career of their choice.

Turnaround Leadership

1. Revised instructional assessment cycle powered by the Ohio Improvement Process

The East Cleveland City School District will implement a revised instructional assessment cycle based on a twenty day model in order to regularly assess student progress on concepts aligned to the Ohio Learning Standards identified in the state assessment blueprints. The assessment cycle integrates the formal elements of the Ohio Improvement Process, as well as a design lab concept to focus more acutely on the elements of instruction, lesson delivery, and integration of classroom support personnel.

The District will measure the effectiveness of this intervention by the construction, display, and review of data rooms and data walls in all buildings. The information displayed on the data walls will be compiled through reports generated by a data warehouse program. Those reports will be reviewed monthly.

2. Communicate the District Strategic Plan to all stakeholders

The East Cleveland City School District will continue to update all stakeholders on the progress of the District Strategic Plan.

Beyond the initial roll out of the District Strategic Plan, the Plan will be made available through the district website and social media platforms. The specific elements of the Plan will be reviewed and revised regularly as part of the instructional assessment cycle. The deadlines articulated within the action plans will be monitored through a common dashboard and scorecards and reviewed during administrative meetings.

3. Develop a process to evaluate the District Strategic Plan for annual revision

The East Cleveland City School District will complete a full evaluation of the District Strategic Plan annually and revise where appropriate.

The continuous feedback and two-way communication documented through the Ohio Improvement Process protocols and other regular meeting agenda items will inform the evaluation of the District Strategic Plan. While the plan is revised throughout the year, a complete evaluation of the implementation and outcomes of the plan is necessary annually.

Strategic Objectives	Strategic Initiatives	Proposed Measures
Maintain consistent and existing executive leadership to lead the district through the District Strategic Improvement Plan implementation	 Hire Dr. Henry Pettiegrew II as Superintendent/CEO and in doing so, ODE will compensate Dr. Pettiegrew under the terms of the CEO contract. 	 Memorandum of Understanding with East Cleveland BOE and ODE Superintendent contract
Model life long learning through participation in BOE specific trainings related to governance	 Conduct training for board members and superintendent development and governance 	 Board member participation in an orientation session on Roles and Responsibilities of board members Board member participation in annual training on governance through Ohio School Board Association or Council of Urban Boards of Education Board member participation on Superintendent assigned committees, including Education, Finances, Building & Grounds and Welfare & Public Relations Superintendent participation in the School Superintendent Association (AASA) National Superintendent Certification Program
Develop and monitor clear measurements of goals, strategies, and action steps for student achievement and adult behavior change	 Define for district and school levels the evidence to be collected, the process for how data will be collected, timelines, and persons responsible 	 20-Day Academic Cycle (this includes the timeline, frequency of data collection, and responsible parties) DASL/ Progressbook data for non-academic areas
	 Identify a continuous monitoring and reporting process and provide plan updates accordingly 	 20-Day Academic Cycle (this includes the timeline, frequency of data collection, and responsible parties) Ohio Improvement Process Protocols

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	3. Use baseline data collected from multiple sources to create timelines and milestone measurements.	 20-Day Academic Cycle District and Building Scorecard data State Report Card Projection Chart Illuminate as a data warehouse to include the following items: NWEA MAP scores OIP protocols Walkthrough data Behavior data (DASL & Public SchoolWorks) Attendance data (DASL)
	4. Identify short-term and long-range progress measures	 State Report Card Projection Chart District and Building Scorecard data RIMPs Illuminate
	5. Determine the specific increments of change in student and adult performance required to close the gap for each grade	 OIP protocols State Report Card Projection Chart Walkthrough data District and Building Scorecard data Illuminate
	6. Share measurement targets, timelines, and milestones with board of education, ADC, students, staff, parents and the community	 ADC meetings Board meetings Cabinet meetings Principal's meetings Community meetings Teacher/Student Meetings District website and social media platforms
Use the District Strategic Plan as a tool to continually evaluate the progress of the district and to determine priorities for policy and decision making	 Schedule periodic updates on the plan for regular board meetings and Schools Connecting Community meetings 	 Regular and Committee Board meetings Quarterly ADC presentations Annual reports to the state board of education on the progress toward achieving the benchmarks in the plan.

Through a collaborative process between the BOE and the Superintendent, develop goals, timelines, and measures for the Superintendent's	 Schedule periodic updates to check in based on established timelines and measures as they relate to the District Strategic Plan 	 State Report Card Projection Chart District and Building Scorecard data Illuminate as a data warehouse to include the following items: NWEA MAP scores
evaluation that align to the District Strategic Improvement Plan and include student achievement result		 Historical state assessment data Behavior data (DASL & Kickboard) Attendance data (DASL)

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Transformative Instruction and Supports

Challenge and areas for Growth

- 1. The goal statement for student achievement and adult behavior change in the district and school continuous improvement plans are not measurable or monitored (LG&C).
- 2. The district does not use the District Continuous Improvement Plan as a tool to evaluate the progress of the district and determine priorities for policy and decision making (LG&C).
- 3. The district has not collaborated with the superintendent to develop evaluation goals that focus on student achievement (LG&C).

Theory of Action

If the East Cleveland City School District implements a system of instructional excellence that:

- delivers Ohio Learning Standards-aligned curriculum in a safe and supportive environment;
- drives learning by continually collecting, analyzing and acting on student performance data to improve teaching and learning;
- designs and adopts a system of quality professional development that supports all stakeholders in meeting their professional and district determined goals;

then we will ensure our students are socially, emotionally and academically prepared to succeed in the college or career of their choice.

Transformative Instruction and Supports

How Are We Growing Our Learners to be College and Career Ready?

The East Cleveland City School District will incorporate the use of formative instructional and assessment strategies which span grades preK-12 to ensure the delivery of an aligned curriculum in service of our district-wide commitment to the goals of College & Career Readiness.

If all classroom teachers engage in the design, development, and implementation of engaging, high-quality, universally designed lessons/units that address the Ohio Learning Standards then:

East Cleveland City Schools Scorecards

East Cleveland City Schools College and Career Readiness Plan

	College Ready Benchmarks							
District	Performance index measures the achievement of every student based on the state assessments. Using the performance index percentage from the local report card, this metric gives us a high level view of summative student achievement.							ex percentage
Performance Index	School Year 17-18	School Year 18-19	School Year 19-20				School Year 23-24	School Year 24-25
	47%	46.1%	COVID	35.2%	42.7%	50.7%	55.36%	60%
			u d Causau Daadiu)	a sha a lihawa a
GPA	According to the National College and Career Readiness benchmarks - Career Ready Students with a 2.8 GPA graduating high school have a 71% likelihood of reaching the American middle class. The ACT cites that maintaining higher than a 3.0 high school GPA or passing high school exit exams or college entrance exams is correlated with enrolling in and successfully completing credit-bearing entry-level college courses (ACT, 2012; Mishook et al., 2012). The data in the table below represents the percentage of students with a 3.0 GPA or higher. The District uses a 4.0 scale which is listed in the technical appendix.							
	School Year 17-18	School Year 18-19	School Year 19-20	School Year 20-21			School Year 23-24	School Year 24-25

Grades 9-12	15.45%	18.72%	14.94%	13.66%	17.09%	27.09%	38.09%	50.09%
Grades 6-8	36.31%	45.19%	34.59%	25.20%	40.75%	43.75%	47.75%	52.75
Standardized Testing	ACT: ACT scores provide important insight into the academic preparedness of students, particularly, readiness for postsecondary education. The following are ACT's minimum benchmark scores that predict college-level success in the four content areas. English: 18, Math: 22, Reading: 22, Science: 23. NWEA: The MAP Growth assessment is a comprehensive assessment that focuses on tracking the growth of students in grades K-12 through the school year. Though the test is untimed, each subject takes approximately 45 minutes to complete. The computer adaptive assessment is aligned with the Common Core State Standards and Next Generation Science Standards.							
ACT Composite Scores 18 or Higher	Class of 2018	Class of 2019 4.93%	Class of 2020 2.97%	Class of 2021 3.85%	Class of 2022 4.50%	Class of 2023 9.50%	Class of 2024 14.50%	Class of 2025 19.509
MAP Growth Reading	The p School Year 17-18	ercentage of stude School Year 18-19	ents who met or e School Year 19-20	xceeded their exp School Year 20-21	ected growth in re School Year 21-22	eading over the co School Year 22-23	ourse of one schoo School Year 23-24	l year. School Year 24-25
Grades 6-8		54.92%	48.08%	27%	48.33%	53.33%	60.33%	68.33
Grades 3-5		47.24%	38.14%	25.82%	39.06%	46.06%	53.06%	63.069
MAP Growth	School Year	percentage of stuc School Year	School Year	School Year	School Year	School Year	School Year	School Year
Math	17-18		19-20		21-22	22-23	23-24	24-25
Grades 6-8		54.68%	48.09%	38.60%	47.12%	55.12%	64.12%	74.12
Grades 3-5		35.63%	34.55%	17.06%	30.08%	38.08%	47.08%	57.08
Passing Core	% of Students pa	ssing core classes:	Passing core clas	ses positively corr	elates with high so	chool graduation.		

Classes	School Year 17-18	School Year 18-19	School Year 19-20	School Year 20-21	School Year 21-22		School Year 23-24	School Year 24-25
Grades 6-8	88.47%	90.73%	87.07%	68.09%	89.60%	91.60%	93.60%	95.60%
Grades 3-5	91.55%	83.02%	87.77%	76.98%	88.29%	90.29%	92.29%	94.29%
Four Year Graduation Rate	Class of 2018	Class of 2019	Class of 2020	Class of 2021	Class of 2022	Class of 2023	Class of 2024	Class of 2025
	73.80%	79.50%	84.30%	80%	81%	82%	83%	84%
	post-secondary m both college enro twice as likely to o	udents Passing Alg nath, science, engi Ilment and bache earn a four-year de her they will earn	neering and techr lor's degree attain egree as those wh	nology courses, con ment. Students w o do not, and the	rrelates to college ho study math at I	and career succes east through Alge	s. Data links Alget bra 2 in high scho	ora 2 success to ol are more than
	School Year 17-18	School Year 18-19	School Year 19-20	School Year 20-21	School Year 21-22		School Year 23-24	School Year 24-25
	41.37%	48.93%	44.69%	22.83%	39.46%	44.46%	49.46%	54.46%
	-	udents Proficient i ath performance in		r: The ability to do	simple arithmetic	and place numbe	rs on the number	line for the first
Early Numeracy	School Year 17-18	School Year 18-19	School Year 19-20	School Year 20-21	School Year 21-22		School Year 23-24	School Year 24-25
Grades K-2		28.49%	22.44%	20.93%	25.47%	30.47%	36.47%	42.47%
		oficient or Higher bility and is a teac	-		-		•	•
Early Literacy	School Year 17-18	School Year 18-19	School Year 19-20	School Year 20-21	School Year 21-22		School Year 23-24	School Year 24-25

Grades K-2		30.96%	29.66%	12.63%	28%	33%	39%	45%
	Career Ready Benchmarks							
District Chronic	Data shows schoo influences not jus http://www.atten	t chances for grad	uating but also for	completing colle	je		Attendance Work	s, absenteeism
Absenteeism Rate	School Year	School Year	School Year	School Year	School Year	School Year	School Year	School Year
Rate	17-18	18-19	19-20	20-21	21-22	22-23	23-24	24-25
	45.88%	43.76%	32.06%	62.32%	40%	35%	28%	20'
% of Students in	A study by the Na more likely to asp participate in care	ire to higher educ er and technical s	ation, and two-thi tudent organizatio	rds were expected	to complete a bac ir academic motiv	chelor's degree or ation, academic ei	higher. The more and a second se	students 5, career
% of Students in Co-Curricular Activities:	more likely to asp participate in care self-efficacy, colle Student Organizat School Year	ire to higher educ eer and technical s ge aspirations and	ation, and two-thi tudent organizatic l employability skil	rds were expected ons, the higher the ls. (Alfeld et al., Lo	to complete a bac ir academic motive oking Inside the B search Center for (School Year	chelor's degree or ation, academic er lack Box: The Valu CTE, 2007) <mark>School Year</mark>	higher. The more song agement, grades e Added by Caree	students 5, career
% of Students in Co-Curricular Activities:	more likely to asp participate in care self-efficacy, colle Student Organizat School Year	ire to higher educ eer and technical s ge aspirations and cions to Students' School Year	ation, and two-thi tudent organizatic employability skil High School Exper School Year	rds were expected ons, the higher the ls. (Alfeld et al., Lo ience, National Re School Year	to complete a bac ir academic motive oking Inside the B search Center for (School Year	chelor's degree or ation, academic er lack Box: The Valu CTE, 2007) <mark>School Year</mark>	higher. The more song agement, grades e Added by Caree School Year 23-24	students s, career r and Technical School Year 24-25
% of Students in Co-Curricular Activities: Grades 9-12	more likely to asp participate in care self-efficacy, colle Student Organizat School Year 17-18	ire to higher educ eer and technical s ge aspirations and cions to Students' School Year 18-19	ation, and two-thi tudent organizatio employability skil High School Exper School Year 19-20	rds were expected ons, the higher the ls. (Alfeld et al., Lo ience, National Re School Year 20-21	to complete a bac ir academic motive oking Inside the B search Center for (School Year 21-22	chelor's degree or ation, academic er lack Box: The Valu CTE, 2007) School Year 22-23	higher. The more song agement, grades e Added by Caree School Year 23-24 53%	students s, career r and Technical School Year
% of Students in Co-Curricular Activities: Grades 9-12 Grades 6-8 % of Students who have	more likely to asp participate in care self-efficacy, colle Student Organizat School Year 17-18 33.97% 53.60% Participation of sk (Association for Ca https://www.acte	ire to higher educ eer and technical s ge aspirations and cions to Students' School Year 18-19 57.42% 24.34% cills-training progra areer and Technica online.org/uploac	ation, and two-thi tudent organizatio employability skil High School Exper School Year 19-20 12.55% 22.05% ams increases the al Education, ledFiles/What_is_	rds were expected ons, the higher the Is. (Alfeld et al., Lo ience, National Re School Year 20-21 38.06% 35.59% Iikelihood of highe CTE/Fact_Sheets/0	to complete a bac ir academic motiva ooking Inside the B search Center for (School Year 21-22 43% 35% er earnings and rais	chelor's degree or ation, academic en lack Box: The Valu CTE, 2007) School Year 22-23 48% 40% ses the probability rch_2016.pdf)	higher. The more in ngagement, grades e Added by Caree School Year 23-24 53% 45% and consistency of	students s, career r and Technica School Year 24-25 58 50 of employment
% of Students in Co-Curricular Activities: Grades 9-12 Grades 6-8 % of Students	more likely to asp participate in care self-efficacy, colle Student Organizat School Year 17-18 33.97% 53.60% Participation of sk (Association for Care	ire to higher educ eer and technical s ge aspirations and cions to Students' School Year 18-19 57.42% 24.34% cills-training progra areer and Technica	ation, and two-thi tudent organizatio employability skil High School Exper School Year 19-20 12.55% 22.05% ams increases the al Education,	rds were expected ons, the higher the Is. (Alfeld et al., Lo ience, National Re School Year 20-21 38.06% 35.59% likelihood of highe	to complete a bac ir academic motiva ooking Inside the B search Center for 0 School Year 21-22 43% 35% er earnings and rais	chelor's degree or ation, academic en lack Box: The Valu CTE, 2007) School Year 22-23 48% 40%	higher. The more in ngagement, grades le Added by Caree School Year 23-24 53% 45%	students s, career r and Technical School Year 24-25 58 50

% of students	community le	in moch		% of student		in a mock intern scholarship in	•	tion of a	
in leadership	School Year 21-22	School Year 22-23	School Year 23-24	School Year 24-25	interview	School Year 21-22	School Year 22-23	School Year 23-24	School Year 24-25
9-12					12				
6-8					11				
3-5					10				
K-2					9				
% of students		or more award onor roll, etc. finner	-		% of student	Completion o	f a post-gradua ortfolio in Navia	ite plan, electro nce/ Ohio mea	onic resume ns Jobs
	School Year 21-22	School Year 22-23	School Year 23-24	School Year 24-25	plan	School Year 21-22	School Year 22-23	School Year 23-24	School Year 24-25
9-12					12				
6-8					11				
3-5					10				
K-2					9				
					8				
% of students	Participation i through clubs	n community e , community se	ngagement/inv ervice or sports	olvement , etc.	7				
engagement	School Year 21-22	School Year 22-23	School Year 23-24	School Year 24-25					
9-12									
6-8									
3-5									
K-2									

improvement, these metrics are not included in the calculations of the academic outcomes measure.

*** Please note that a technical appendix appears at the end of this document with all relevant technical information for each benchmark, including clarifying definitions, data source explanations, and sample calculation scenarios.

How Do We Create a Safe Space to Learn and Thrive?

The East Cleveland City School District is committed to the physical safety and emotional well-being of all members of the school community.

To create a safe learning space, classroom teachers will use PBIS and mindfulness strategies in creating and presenting lessons to all students that will result in fewer students being identified with an emotional disturbance, fewer students being placed out of the district, and less suspensions and expulsions from school. Here are our goals for the next three years:

	Students identified with an emotional disturbance		Students place	d out of district	# of suspensions and expulsions		
2022	Reduce by 10%	81 to 73	4.6%	37 to 33	Reduce by 10%	290 to 261	
2023	Reduce by 10%	73 to 66	3.5%	33 to 29	Reduce by 10%	261 to 235	
2024	Reduce by 10%	66 to 59	2.5%	29 to 25	Reduce by 10%	235 to 213	
2025	Reduce by 10%	59 to 53	2.0%	25 to 21	Reduce by 10%	213 to 192	

How Do We Engage Our Families and Community?

The East Cleveland City School District will engage students, families and the community at large by communicating in varied and culturally appropriate ways to support the academic, social, and behavioral success of students.

If we continue to establish and maintain collaborative and reciprocal relationships with families and community agencies, families will be more engaged and invested in their children's education as evidenced by increased participation in school-wide events including daily student attendance.

• The chronic absenteeism rate will decrease from 56.5% to less than 21.4% by the year 2025 according to the Local Report Card.

	Satisfactory / (< \$	Absenteeism 5%)	At-Risk Ab (5-9.9		Moderate Absenteeism			Chronic m (> = 20%)	
Baseline 2021	25.1%		18.3%		25.	25.4%		31.0%	
2022	Increase by 11%	25.1% to 36.1%	Reduce by 2%	18.3% to 16.3%	Reduce by 4%	25.4% to 21.4%	Reduce by 5%	31% to 26%	
2023	Increase by 11%	36.1% to 47.1%	Reduce by 2%	16.3% to 14.3%	Reduce by 4%	21.4% to 17.4%	Reduce by 5%	26% to 21%	
2024	Increase by 11%	47.1% to 58.1%	Reduce by 2%	14.3% to 12.3%	Reduce by 4%	17.4% to 13.4%	Reduce by 5%	21% to 16%	
2025	Increase by 10%	58.1% to 68.1%	Reduce by 2%	12.3% to 10.3%	Reduce by 3%	13.4% to 10.4%	Reduce by 5%	16% to 11%	

Strategic Objectives	Strategic Initiatives	Proposed Action Steps	Measures
I. Implement a seamless system of instructional excellence that includes a rigorous curriculum aligned to the Ohio Learning Standards that is correlated to demonstrate student academic competency and non-academic knowledge and skills.	 Align the district curriculum with the Ohio Learning Standards and National College and Career Indicators in all content areas and levels. 	 Convene committee (subcommittees) to review current K-12 curriculum: expand/update where needed ensure alignment with vertical and horizontal teams 	• Curriculum audit to ensure curricular alignment to district strategic plan
	2. At all grade levels, deliver a rigorous curriculum aligned to the Ohio Learning Standards with engaging lessons that are universally designed to involve all learners.	 Provide professional development to support: Teacher design and modification of model lessons and units to meet the needs of all students, including ELL, SWD and gifted. 	• 100% of teachers receiving professional development in explicit literacy instruction, teacher clarity and UDL

II. Develop a system of evidence based practices at all grade levels based on high quality instruction and formative assessment. (By evidence based, we mean strategies, practices or activities that have been evaluated and shown to improve student outcomes.)	 Continue to implement the Ohio Teacher Evaluation System 2.0 through the use of consistent standards, expectations and implementation for teachers and administrators and ensure its use as a primary mechanism for growth and improvement. A Central Office walkthrough tool will be created and implemented to provide data for personalized support of building administrators' growth and improvement A Principal walkthrough tool will be created and implemented to provide data for personalized support of teachers' growth and improvement. 	 Implement, review and revise lessons as needed. Create and share a clearinghouse for vetted lessons/units that are accessible to teachers and staff. Identify priority standards and indicators that evaluators and teachers determine will be the focus of teacher growth. Provide clear timeline and expectations for teachers and administrators Provide formal and informal professional development opportunities to support staff in developing and implementing professional and student SMART goals Provide training and support in working for professional growth Promote district-wide collaborative culture of sharing of best practices and resources Utilize the system to include recruitment, induction, support and development of a cadre of highly qualified administrators and educators. Convene the Labor Management Task Force to determine and negotiate priority standards and indicators. 	 OTES ratings improvement OPES ratings improvement Teacher attendance Contractual adjustments
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2. Provide high quality 21 st century instruction that is supported with a system of coordinated, responsive, high-level targeted professional development at every grade level and in every class.	 Provide targeted, high-level professional development to meet the needs of teachers and promote the goals of the school and district. Review and revise professional development as feedback and suggestions become available. Provide professional development and support to ensure the academic growth of all students with specific strategies for English Language Learners (ELLs), Students with Disabilities (SWD) and Gifted Students. 	
3. Develop and implement a system to recruit and support highly qualified staff at all levels.	 Develop and implement an exemplary new teacher induction program Develop and implement a system to: support teachers and evaluators in the educator evaluation process build a database to securely collect, track, and store a variety of information such as educator licensure, endorsement, teacher ratings, attendance data, fingerprint information, etc. 	 Culture survey data improvement Employee Exit survey data improvement Teacher attendance data

4. Preserve and expand common planning time for educators at all levels to develop lessons, problem- solve and review data regularly and collaboratively.	 Continue to refine opportunities for common planning time at all levels Support targeted common planning time that is already in progress Use common planning time to form a grade level collaborative to review data, brainstorm, problem solve, share ideas, and improve instructional practice 	• equitable common planning time allotments
5. Develop and implement a system of supports and interventions that ensure that every child is reading at grade level by Grade 3.	 Provide engaging, universally designed instruction in grades K-3 Provide school-time, and after-school reading interventions Provide a summer clinical model of reading intervention for the lowest 10 to 15% of readers in grades 1-3 Provide quality professional development including classroom modeling of effective reading strategies for all students Develop community-wide focus on reading through school-based and community-based programs identifying roles and opportunities for student support Continue to provide early education opportunities for our youngest learners 	 % of students on-track in reading in Spring K-3 % participation in summer reading intervention % of students promoted to 4th grade % students receiving East Cleveland Public Library cards

6. Improve reading proficiency in students in Grades preK-12 with school-wide focus on reading and writing in all content areas	 Focus on reading to learn, K-12 in all content areas Focus on writing, K-12 in all content areas Provide quality professional development including classroom modeling of effective reading and writing strategies in the content areas for all students 	 Number of students meeting and/or exceeding MAP Growth targets K-8 % of students passing ELA I and II % proficient or higher Ohio State Tests Performance Index
7. Develop and implement a multi-tiered system of supports and interventions ensuring that every student is on grade level in all core subject areas.	 Provide rigorous, engaging, universally designed instruction in core subject areas in grades K-12 Develop a system for identifying students in need of support and coordinating a menu of supports to assist them, such as school-time and/or after-school interventions a summer academic program with engaging curriculum and instruction that will help identified students catch up in targeted core subjects. computer assisted interventions 	 Participation in co-curricular activities improvement sports clubs arts Equity audit findings Student outcome data for each intervention identified
8. Provide access to technology to enhance digital literacy for all students and staff.	 Improve technological support system-wide through training,on-going support and addition of key personnel Provide targeted professional development in digital literacy to meet the needs of staff 	

integra analysi enhanc intervez through	note and support effective tion of technology in data s in curriculum areas to e lessons, support ntions, and engage students n the use of a data warehouse mmon formative assessment	 Provide targeted professional development to assist teachers to effectively use technology to support, extend, and enhance their classroom practice Increase the availability and quality of targeted research-based computer assisted interventions 	
integra analysi student modify improv	mote and support effective tion of technology in data s to efficiently identify areas of strength and needs; instruction accordingly for red student performance.	 Increase the access to technology for students at every grade level Provide teachers with access to relevant and reliable data sources to make informed instructional decisions 	 % of families with internet access % of students with computer access
that use instruct for dec a. U a a	velop a collaborative culture es data to improve tional practice and as a basis ision making. Utilize data rooms, data walls, and data conferencing to share and review data with applicable stakeholders.	 Identify common assessment measures that all schools monitor and analyze Utilize district and school data to identify instructional areas of focus (district, school, grade, etc) Provide teachers with access to relevant and reliable data sources to make informed instructional decisions (including formal and informal, formative and summative, and the data derived from common assessments and performance tasks) 	 TBT/BLT/DLT agendas Two-way communication protocol documentation aligned to the Ohio Improvement Process and State Support Team guidance.

demonstrate the knowledge, skills and abilities that are necessary to successfully complete entry-level, credit-bearing college courses, participate in certificate or workplace training programs, and enter economically viable career pathways.of career awareness, internship experiences and career explorations that are tied to a range of skill sets and academic requirements. Interventions and checkpoints for each grade level and crosswalked with the curriculum pacing guides.• % of stu industry • % takin an A, B • % studeExpand the implementation of Naviance to all buildings to expand knowledge and understanding of career skills and pathways• % stude crosswalkel with ne curriculum pacing guides.Provide the opportunities to build and expand a range of skills needed to obtain and sustain college and career success, including interpersonal and social skills; a personal work,	<u>f</u> 1'
 attendance, and engagement ethic; and the application of a broad range of high-level reading, writing, mathematical, research and analytical skills. Expand our offerings of credit-bearing college courses. Expand CTE course offerings to the middle school Increase opportunities to participate in certificate programs and/or workplace 	students with earned rry credentials ing AP courses and earning
programs and/or workplace learning.	

	13. Increase the capacity of the district to implement, assess, monitor, and support instructional excellence at all levels.	 Optimize learning experiences by providing developmentally-appropriate class sizes Ensure appropriate staffing patterns to support teachers and administrators at all levels Develop and encourage teacher leadership roles at all schools to support district and school-based initiatives 	• class size audit
III. Develop a system to provide a safe, clean, engaging learning environment for students and staff.	1. Develop and implement a long- and short-range strategy for the building, maintenance, and refurbishing of school buildings to adequately provide for projected student populations at each grade level (including preschool).	 Develop and implement multiple methods to track and predict student population fluctuations based on the review and assessment of a wide range of indicators Develop and implement a long range strategic maintenance and refurbishing schedule based on the evaluation of the current status of school buildings Increase resourcing and development of funding for capital improvements and new facilities 	 Facilities audit findings Attendance data
	2. Provide a well-organized, clean, and engaging learning environment	 Ensure that all schools are clean and safe by regularly-scheduled reviews, daily inspections and feedback by building administrators Support teachers in creating an organized, supportive, and engaging learning environment 	

3. Ensure a safe and nurturing learning environment for all students.	 that is age appropriate Replace furniture in learning spaces districtwide Maintain safe and secure buildings Continue to expand the work of safe and supportive/ trauma sensitive schools Introduce and implement components of mindfulness curricula Continue to expand positive behavior 	 % students identified with an emotional disturbance % of students placed out of district number of out of school suspensions and expulsions
	 Continue to expand positive behavior interventions/supports in ways that are age- appropriate for specific levels School-wide behavior plans/norms Classroom management Bullying prevention Exploration of alternatives to in- school suspension 	
	 Regularly monitor non-academic measures (suspension rates, climate data, etc.) Review system-wide PBIS implementation to increase time on learning Investigate and implement policies that maintain high rates of student attendance 	

	4. Investigate, research, develop and implement alternative learning opportunities/multiple pathways at all levels.	 Research and implement successful alternative services/supports at the elementary and middle school levels Expand pathway opportunities at all levels, especially alternatives to graduation.
IV. Support and expand outreach and engagement with parents, family and community.	1. Explore new ways to engage families effectively	 Support district, school and teacher outreach to families in targeted languages using a variety of vehicles Clarify concepts of cultural competence and cultural proficiency Devise and implement a communication and professional development plan that is sensitive to the needs of a diverse community Continue Superintendent Listening Tours and student focus groups
	2. Assist all families in navigating and understanding our school systems	 Empower families through expanded educational opportunities and advocacy programming. Translations in multiple languages Expansion of Parental Involvement Committee Enhance outreach to parents, family and community through multiple media sources Website expansion

	 Make the website more accessible and easy to use Expand the use of Progress Book for parents and other paperless options Use of local access cable Outreach/training at community-based organizations (technology, student support, etc.)
 3. Develop and implement a system to use community and school partnerships to ensure every parent and community member: understands the importance of academic achievement knows specific ways they can help their child become a successful student and successful member of society knows (and understands why) a range of specific strategies they can use at home to help their children in their learning 	 Provide family nights at schools and community-based organizations in multiple languages to make sure message in accessible Provide newsletters Grade level family letters home (and via other media) about what their children will be working on in school and how they can support them. (questions to ask, notes to check, ways to study, etc.) Website with suggested activities for families Museums, community theater, cultural events Summer events/programs Use of all of the items above for targeted messages

 4. Strengthen partnerships with community agencies, stakeholders and institutions of higher education to encourage students to pursue college, explore career pathways, and engage in a range of real-world opportunities to apply learning. 5. Develop and implement a "Grow Your Own" teacher program to 	 Develop and expand partnerships with key stakeholders including: Case Western Reserve University MyCom Local businesses Local community-based and human services and educational organizations Work with colleges and community organizations to recruit and retain a diverse and highly qualified teaching staff Expand future teacher clubs at middle and high school levels that
 increase the number and diversity of our outstanding students who return to the East Cleveland City School District as teachers. 6. Develop an attendance plan from the partnership with Harvard University's Proving Ground 	 provide pathways to summer and after-school options Provide academic and counseling support to future teacher club members to help prepare and encourage teaching as a career. Create a general messaging with celebrities; Optimize "teacher reach" phone calls and contact;
	Utilize post cards and personal communications techniques

	7. Develop robust mentoring programs	 Explore and expand current mentoring programs Partner with community partners to secure mentors/ apprenticeships/ community service and job shadowing Create a robust training program and evaluation mechanism for mentors and mentoring programs 	
V. Expand the membership of the Instructional Excellence Committee to include teachers across all grade levels	 Seek opportunities through the local educational service center, the OIP process and co-teaching practices for professional development on effective differentiated instruction. Encourage the council to create a document on differentiated instruction best practices that can be utilized in the District. 	 Multiple professional development meetings have been hosted by the District, dating back to 2016. Future professional development opportunities are the existing ECEA agreement early release dates and record-keeping days for the District to offer professional development. 	
	2. Develop a template that complements the research on differentiated instructional practices and include them as part of the curriculum maps used by classroom teachers.	• While curriculum maps are updated annually, a common lesson design template is being vetted for 2022-2023 roll out.	
VI. Seek assistance from the State Support Team 3 to implement the Ohio Improvement Process with	 Develop strategies and adult implementation indicators determined by student performance data 	 State Support Team members attend monthly meetings for the steering committee and as support for the Ohio Improvement Process. Additional support is on-going. 	 Completion of and use of service delivery agreement Quarterly review of intended outcomes of service delivery agreement

fidelity.			
	2. Document strategies and implementation indicators during the teacher-based team meetings	 State Support Team members attend monthly meetings for the steering committee and as support for the Ohio Improvement Process. Additional support is on-going. 	
	3. Create baseline and progress measures to assess movement toward implementing strategies.	 State Support Team members attend monthly meetings for the steering committee and as support for the Ohio Improvement Process. Additional support is on-going. 	
	 Evaluate the effectiveness of implementation and refine instructional practices based on data collected. 	 State Support Team members attend monthly meetings for the steering committee and as support for the Ohio Improvement Process. Additional support is on-going. 	
VII. Improve the consistency and fidelity in the implementation of the Ohio Improvement process by building leadership teams and teacher-based teams.	 Identify the needs of building leadership teams and teacher-based teams and evaluate the effectiveness of current district personnel and procedures in meeting the goal of effective districtwide Ohio Improvement Process implementation. 	• The Ohio Improvement Process is ongoing; teacher, building, and district-level teams meet on a regular basis. A standardized assessment cycle was introduced in the 2019-2020 school year.	 Evidence of planned development of TBT and BLT protocols Evidence of scheduled professional development on protocol use and building and teacher based team implementation

VIII. Provide parents and students with online access to ProgressBook at the elementary level so that students and families are able to view student grades, assignments, attendance records, and teacher comments. IX. Provide continued support to staff	 Monitor the use of ProgressBook by all teachers, parents and students to determine how and when it is being used in order to implement strategies to increase traffic to the site. Create a district data literacy team to coordinate the development of data-driven 	 Notification letters and registration keys will be distributed at parent/teacher conferences each school year in October. The Parent Empowerment Center will host regular ProgressBook trainings throughout the school year to raise awareness about ProgressBook. Data conferences will be held at the district and building levels throughout the year. 	
as they develop their data literacy skills and translate data into differentiated instruction.	decision making at the building- and teacher-level teams.	unougnout the year.	
	2. Construct a plan to develop a single teacher-based team protocol that will follow a lesson from the pre-assessment phase to the post-test and intervention phase.	 The District is participating in the Striving Readers grant which composed a Local Literacy Plan that addresses many of the resources behind these requirements. The Ohio Improvement Plan 	

	protocols will be revised to align with the new standardized assessment cycle for 2022-2025.	
3. Work with the building leadership teams to develop a framework for assisting teacher teams to create, administer and review common assessments and differentiated lessons within their respective departments.	• The common protocol that has been established and utilized over the last three school years will be revised to match the new assessment cycle and display the data collected from the common formative assessment tool.	

Talent Management

Challenge and Areas for Growth

1. While the district has collected evaluations on professional development training and workshops, there is no evidence on the impact of neither adult indicators nor student achievement gains. (HR & PD)

2. The Human Resources department does not have a structured system of operations. (HR & PD)

3. The district does not have a recruitment plan to attract and recruit new employees. (HR & PD)

Theory of Action

If the East Cleveland City School District implements a system of talent management that:

- effectively assesses the talent needs to create a world class educational system;
- recruits, retains and re-energizes a highly qualified and highly competent learning community staff;
- revises, redefines staffing, positions, roles and responsibilities to drive the entire school system toward academic excellence;

then we will ensure our students are socially, emotionally and academically prepared to succeed in the college or career of their choice.

Talent Management

Recruitment and Selection

The East Cleveland City School District will recruit, select and retain a staff that is highly qualified and professional. The goal is to ensure that students not only receive a quality education, but to also ensure that all efforts throughout the entire district keep students and their families at the heart of the work that we do everyday.

By the beginning of each school year the District will evaluate the effectiveness of the recruitment efforts by how close to 100% of positions will be filled in every department. This metric will not include resignations, retirements or terminations that occur after July 10th.

Workforce Excellence

The East Cleveland City School District is committed to providing employees at all levels quality professional development in order to impact the level of excellence expected within the organization. Professional development for each employee will begin at the time of onboarding to the time of departure from the district. The goal is to have training that is job specific and targeted for the needs of each employee throughout the organization.

100% of the workforce will receive at least four days of professional development/training session every school year.

Employer-Employee Relations

The East Cleveland City School District will work with each of the employee associations to ensure fair operational practices are in place.

Monthly labor relations meetings will be held with both employee associations every school year.

Annual employee satisfaction surveys will be distributed to collect data on areas of growth and areas of celebration.

The District will implement recognition structures to celebrate the accomplishments and milestones of employees.

	Strategic Objectives	Strategic Initiatives	Proposed Action Steps
I.	Utilize an evidence-based evaluation system at all grade levels that ensures the delivery of high quality instruction and the use of formative assessment data.	 Continue to implement the Ohio Teacher Evaluation System through the use of consistent standards, expectations and implementation for teachers and administrators and ensure its use as a primary mechanism for growth and improvement. a. A Central Office walkthrough tool will be created and implemented to provide data for personalized support of building administrators' growth and improvement b. A Principal walkthrough tool will be created and implemented to provide data for personalized support of building 	 Utilize the system to include recruitment, induction, support and development of a cadre of highly qualified administrators and educators. Convene the Labor Management Task Force to determine and negotiate priority standards and indicators.
		2. Develop and implement a system to recruit and support highly qualified staff at all levels.	 Develop and implement an exemplary new teacher induction program Develop and implement a system to: support teachers and evaluators in

	3. Increase the capacity of the district to implement, assess, monitor, and support instructional excellence at all levels.	 the educator evaluation process, build a database to securely collect, track, and store a variety of information such as educator licensure, endorsement, teacher ratings, attendance data, fingerprint information, etc. Develop and encourage teacher leadership roles at all schools to support district and school-based initiatives
II. Develop a system to provide a safe, clean, engaging learning environment for students and staff	1. Develop and implement a long- and short-range strategy for the building, maintenance, and refurbishing of school buildings to adequately provide for projected student populations at each grade level (including preschool).	 Develop and implement multiple methods to track and predict student population fluctuations based on the review and assessment of a wide range of indicators
	2. Develop and implement a "Grow Your Own" teacher program to increase the number and diversity of our outstanding students who return to the East Cleveland City School District as teachers.	 Expand future teacher clubs at middle and high school levels that provide pathways to summer and after-school options Provide academic and counseling support to future teacher club members to help prepare and encourage teaching as a career.
	3. Develop robust mentoring programs	 Explore and expand current mentoring programs Partner with community partners to secure mentors/ apprenticeships/ community service and job shadowing Create a robust training program and evaluation mechanism for mentors and mentoring programs
III. Provide guidance on staff needs identified through annual program reviews and/or the annual strategic recovery plan	1. Evaluate the current staff resources available for their use and efficacy	 Conduct a staffing audit to review current and future needs to make recommendations to the Superintendent On an ongoing basis advise the District

IV. Maintain the integrity of the recruitment and selection procedures to ensure a legally sound and equitable hiring process	 Form a committee, headed by the HR director, to review current hiring procedures. 	 Cabinet on classified vacancies to determine if position(s) should be filled. Review and revise, if necessary, the process for establishing preferred qualifications for recruitments.
V. Create ways to show the direct impact of adult indicators and student achievement gains from professional development.	 Establish goals and objectives for staff development initiatives and projects for administrators, instructional personnel and support staff. 	• Implementation of the new academic assessment cycle will focus the sequencing of standards being addressed such that linkages with the professional development will be clear.
	2. Look beyond how the professional development was informative and intriguing and create ways to monitor its implementations and impact on established goals.	• Academic assessment cycle will show clear pre- and post-assessment data to better measure the impact of adult learning on student progress.
	3. Ensure all professional development and training are aligned to be consistent with and supportive of district goals and priorities.	• Professional development will follow an action plan which aligns to one or more of the five commitments in the District Strategic Plan.
	 Collaborate with other departments to create a system to monitor professional development initiatives that incorporate desired standards and data. 	• Professional development offerings will be a collaborative effort with C & I and Data. Dates will follow the academic assessment cycle. Action plans will show the alignment.
VI. Develop a formal recruitment plan for the district.	 Collaborate with the District's Communication department to develop and implement a marketing campaign that will appeal to educators. 	 Digitize the application process through AppliTrack. Engage with district website and district social media platform
	2. Develop a recruitment calendar that includes dates of recruitment activities and initiatives throughout the year	• The District has attended several job fairs hosted by local colleges and universities to attract and interview candidates.

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Together We are East Cleveland

Challenge and Areas of Growth

1. The district has not made available a Web-based system for parents and students in grades K-6 to view grades, assignments, attendance and teacher comments. (A&D)

Theory of Action

If the East Cleveland City School District implements a system of home-school-community partnership that:

- allow two-way communication with stakeholders to understands the expectations and concerns of the school district;
- strengthens existing partnerships with an intent to scale up initiatives with successful student outcomes;
- seek out secure new community partnerships to expand current efforts and innovate new strategies to help students and staff be successful;

then we will ensure our students are socially, emotionally and academically prepared to succeed in the college or career of their choice.

Together We are East Cleveland

Two-Way Home-School-Community Communication

The East Cleveland City School District will utilize two- way communication with stakeholders to hear and respond to challenges and expectations of the district. It is not enough to distribute information, but the district must also solicit feedback to assist in program evaluation. Communication plays an important role in parent and community involvement. When schools develop successful communication strategies with parents, a variety of positive outcomes occur, including improvement in student achievement. Students simply do better when parents and the community are involved with schools.

The family survey focused on family experiences, perceptions, and needs regarding family engagement practices and early childhood education in our community will be created in collaboration with parents and community members. For example, families will provide information about their households, support and resources for parenting, awareness of resources in the community, and relationships with early childhood providers and elementary schools.

Strengthen Existing Partnerships

The East City School District will strengthen and expand community school partnerships. The first step is to assess the broad range of resources that are currently available within or connected to their district. During the listening tour, we met with each existing community partner. Our challenge is to make sure these programs and services are strategically coordinated to achieve desired results and to identify new programs and services that may be needed.

• 100% of the community partnerships will be aligned to the district strategic plan.

Build New Partnerships to Support District Initiatives

The East City School District will actively seek out new partnerships to support the district strategic plan. Partnerships are considered as connections between schools and community resources. School-community partnerships will interconnect together many resources and strategies to enhance communities that support all students and their families.

Strategic Objectives	Strategic Initiatives	Proposed Action Steps
I. Support and expand outreach and engagement with parents, family and community.	1. Explore new ways to engage families effectively	• Support district, school and teacher outreach to families in targeted languages using a variety of vehicles
		• Clarify concepts of cultural competence and

cultural proficiency
• Devise and implement a communication and professional development plan that is sensitive to the needs of a diverse
community
Schools Connecting Community meetings and student focus groups

2. Assist all families in navigating and inderstanding our school systems	 Empower families through expanded educational opportunities and advocacy programming. Translations in multiple languages
	Expansion of Chambers Community Empowerment Center
	 Empowerment Center Enhance outreach to parents, family and community through multiple media sources Website expansion Make the website more accessible and easy to use Expand the use of Progress Book for parents and other paperless options Use of local access cable Outreach/training at community-based organizations (technology, student support,

 3. Develop and implement a system to use community and school partnerships to ensure every parent and community member: understands the importance of academic achievement knows specific ways they can help their child become a successful student and successful member of society knows (and understands why) a range of specific strategies they can use at home to help their children in their learning 	 Use of all of above for targeted messages Provide family nights at schools and community-based organizations in multiple languages to make sure message in accessible Provide quarterly district and school scorecards to families and community Provide newsletters Grade level family letters home (and via other media) about what their children will be working on in school and how they can support them. (questions to ask, notes to check, ways to study, etc.) Website with suggested activities for families
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	 Museums, community theater, cultural events Summer events/programs
4. Strengthen partnerships with community agencies, stakeholders and institutions of higher education to encourage students to pursue college, explore career pathways, and engage in a range of real-world opportunities to apply learning.	 Develop and expand partnerships with key stakeholders including: Case Western Reserve University MyCom Local businesses Local community-based and human services and educational organizations Work with colleges and community organizations to recruit and retain a diverse and highly qualified teaching staff

Transparent Finances and Operations

Challenge and Areas for Growth

- 1. Although the district budget is developed through a participatory process, it is not transparent, clear, comprehensive, **not** understandable for all stakeholders (FM).
- 2. The district does not have the capacity to manage its resources and allocation decisions (FM).
- 3. The district does not have comprehensive capital or technology plans (FM).

Theory of Action

If the East Cleveland City School District implements a system of fiscal management and operations that:

- articulates the comprehensive appropriation and budget information to stakeholders;
- develop a system to provide a safe, clean, engaging learning environment for students and staff;
- designs and adopts a systems of optimization of school accounting, staff payroll, and requisition management;

then we will ensure our students are socially, emotionally and academically prepared to succeed in the college or career of their choice.

Transparent Finances and Operations

Communicate Comprehensive Appropriations and Budget Information

The East Cleveland City School District will present and make available appropriation and budgetary information to stakeholders **will be communicated in July, October and January of each school year to the Board of Education and community**. The Board will also review this information at the annual board retreat.

Develop a System to Provide a Safe, Clean Learning Environment for Students and Staff.

The East Cleveland City School District is committed to the physical safety of all members of the school community.

Optimize Efficiency in Accounting and Payroll Systems

The East Cleveland City School District will develop a comprehensive and timely monitoring protocol of budget transactions with adequate information systems recording transactions at each stage of the expenditure cycle

Strategic Objectives	Strategic Initiatives	Proposed Action Steps
I. Communicate comprehensive appropriation and budget information in a transparent, clear and understandable manner.	1. Provide "easy to read and understand" financial information through various formats such as a PowerPoint presentation, graphs, charts or narrative summaries.	• Communicate all resources and appropriations to the Superintendent and BOE at Committee meetings, regular and special meetings.
	2. Increase transparency by including district goals, objectives, budgeting decision criteria (e.g., student performance data and cost efficiency studies), and building- and department-level details in the district's annual appropriation and budget documents and presentation.	
II. Develop a system to provide a safe, clean, engaging learning environment for students and staff.	1. Develop and implement a long- and short-range strategy for the building, maintenance, and refurbishing of school buildings to adequately provide for projected student populations at each grade level (including preschool).	 Develop and implement multiple methods to track and predict student population fluctuations based on the review and assessment of a wide range of indicators Revise and implement a 10-year and 20-year facilities master plan to accommodate increased student population Revise and implement a long range strategic maintenance and refurbishing schedule based on the evaluation of the current status of school buildings Increase resourcing and development of funding for capital improvements and

		new facilities
III. Optimize efficiency in accounting and payroll systems	1. Convert Uniform School Accounting System (USAS) and Uniform Staff Payroll System from classic version to most current installation.	 Partner with CONNECT to develop an implementation guide. Develop professional development for staff on use of USAS/USPS
	2. Convert from a paper based requisition system to Requisition Account Manager (RAM) workflow system.	 Work with CONNECT on setup and initialization. Develop professional development for staff on RAM
IV. Create a comprehensive capital plan that includes technology replacements.	1. The life span of building systems and components and their replacement costs at the end of their expected life cycles.	
	2. Maintenance cost requirements associated with systems and components.	
	3. A summary schedule of estimated annual costs for technology replacements, building systems and components replacement and maintenance needs	
	4. Update the plan annually to reflect new equipment and components and their replacement and maintenance needs, as well as anticipated sources of funding to cover the financial requirements of the plan.	

		Tecl	hnical Appendix	
Term	Definition			
District Performance Index	the dis the tota	The District Performance Index is the performance index percentage that is found on the local report card. For example, the district lists 46.1% as the Performance Index in school year 2018-19. This value is PI ranking of 55.279 divided by the total possible number of points available in 2018-19 which was 120. This definition and example is derived from this URL. <u>http://education.ohio.gov/lists_and_rankings</u>		
GPA (Grade Point Average)	(point) The Di	The District uses its SIS to calculate GPA using a Standard Numeric GPA Calculation formula. The formula is here: (points awarded for course A × course A attempted credit) + (points awarded for course B × course B attempted credit) + (course A attempted credit) + (course B attempted credit) + (course C attempted credit) + The District uses a 4 point scale in calculating GPA with honors classes given a .50 bonus weight and AP classes given a 1.0 bonus weight. The difficulty point scale is listed in the table below.		
	Mark	Point ValueRegular Class	Point ValueHonors Class	Point ValueAP Class
	Α	4.000	4.500	5.000
	A-	3.667	4.167	4.667
	B+	3.333	3.833	3.333
	В	3.000	3.500	4.000
	B-	2.667	3.167	3.667
	C+	2.333	2.833	3.333
	С	2.000	2.500	3.000
	C-	1.667	2.167	2.667
	D+	1.333	1.833	2.333
	D	1.000	1.500	2.000
	D-	0.667	1.167	1.667
	F	0.000	0.000	0.000
	-		dentInformation/guides/StudentIn 3.000 are calculated by the total	nformation_Marks_Guide.pdf number with a 3.0 or higher as reported through

	SIS divided by the total number of enrolled students for the corresponding grade levels.
Standardized Testing: ACT Composite Scores of 18 or Higher	This value is calculated as the number of students from the graduating cohort of the corresponding school year whose highest attempted composite score was 18 or higher divided by the number of students from the graduating cohort of the corresponding school year. Ex. 15 students recorded their highest composite score on the ACT as an 18 or above. That year had a graduating cohort total population of 100 students. The percentage recorded would be 15% (15 divided by 100). If one of those 15 students had multiple attempts on the ACT that all scored over 18, the student would only be counted once.
MAP Growth Reading & MAP Growth Math	This value is calculated as the number of students who met or exceeded their projected growth from fall to spring for a given school year. Based on the fall administration of the NWEA MAP Growth assessment, the assessment tool assigns a projected growth value for the spring. Students can meet the projected growth measure, meet the projected growth measure within the standard error, not meet the projected growth measure, or not meet the projected growth measure within the standard error. This value is calculated as the sum of the number of students who met their projected growth measure from fall to spring and the number of students who met their projected growth measure within the standard error from fall to spring divided by the total number of students who had a projected growth walue from fall to spring. Ex. 100 students have a fall to spring projected growth value. 25 students met their projected would be 40% (25 plus 15 divided by 100). If a student enrolls after the fall NWEA MAP window or withdraws prior to being assessed in the spring window, then the student would not have a projected fall to spring growth value for the given school and would not be included in the calculation.
Percentage of Students Passing All Core Classes	Core classes for grades three to eight are English/language arts, math, science, and social studies. A student is considered passing if the student scores a letter grade of D or higher. The percentage is calculated by dividing the number of students in the majority of attendance IRN associated with the District building at the end of the school year who passed all classes by the total number of students in the majority of attendance IRN associated with the District building at the end of the school year. As these percentage values refer to students who have not yet joined an official graduation cohort because of their age and grade level, the majority of attendance IRN allows for greater consistency in looking at different grade bands.
Four Year Graduation Rate	The Four Year Graduation Rate matches the value reported by the Ohio Department of Education and follows the Four Year Graduation Calculation Rate rules.

Percentage of Students Passing Algebra 2	A passing grade in Algebra 2 is a D This aligns with the logic used in calculating GPA. A student who earns a grade of D- or higher is awarded the commensurate credit for the course. The percentage is calculated by the number of students who earn a final grade of D- or higher for each semester divided by the total number of students who were given a grade for each semester that can be calculated as part of the GPA. Algebra 2 is a two semester course. Ex. 100 students took algebra 2 in the first semester and 65 students earned a grade of D- or higher. 110 students took algebra 2 in the second semester and 75 students earned a grade of D- or higher. The percentage of students passing algebra 2 would be 66.67% (75 plus 65 divided by 100 plus 110). Students who earn a score of I (incomplete) which is assigned to students who enroll too late to complete the requisite assignments or students who withdraw from the class are not part of the calculation as these scores hold no weight in the GPA.
Percentage of Students Proficient in Early Numeracy	Early numeracy is derived from two goal scores in the spring administration of the NWEA MAP Growth assessment for mathematics for students in grades kindergarten to two. The student RIT scores for the NWEA Goal areas of "Operations and Algebraic Thinking" and "Numbers and Operations: The Real and Complex Number System" were compared to the spring mean RIT scores published in the Student Achievement Norms table by NWEA. When compared, the student Goal Area RIT score was assigned a categorical value of on-track or an off-track where on-track is defined as at or above the published norm and off-track is defined as below the published norm for the spring administration. The percentage of students proficient value was calculated by dividing the total number of on track assignments by the sum of the on track and off track assignments. Students without a spring NWEA MAP Growth score were excluded from the calculation. Ex. 100 students took the NWEA MAP Growth Assessment for math in the spring. 25 students scored on track in Operations and Algebraic Thinking and 25 students scored on track in Numbers and Operations. As each student who took the assessment has both goal scores, the percentage is 25% (25 plus 25 divided by 100 plus 100). NWEA published normative data can be found here:
	https://teach.mapnwea.org/impl/MAPGrowthNormativeDataOverview.pdf
Percentage of Students Proficient in Early Literacy	Early literacy data for the school years 2018-19 and 2019-20 is derived from the single goal score in the spring administration of the NWEA MAP Growth assessment for reading for students in grades kindergarten to two. The student RIT scores for the NWEA Goal area Foundational Skills was compared to the spring mean RIT scores published in the Student Achievement Norms table by NWEA. When compared, the student Goal Area RIT score was assigned a categorical value of on-track or off-track where on-track is defined as at or above the published norm and off-track is defined as below the published norm for the spring administration. The percentage of students proficient value was calculated by dividing the total number of on track assignments by the sum of the on track and off track assignments. Students without a spring NWEA MAP Growth score were excluded from the calculation. Ex. 100 students took the

	NWEA MAP Growth Assessment for reading in the spring. 25 students scored on track in Foundational Skills. The percentage is 25% (25 divided by 100). For the 2020-21 school year and going forward, the District is utilizing Acadience as an approved vendor and will use spring Acadience data to calculate the percentage of students proficient in early literacy. Acadience tests vary by grade level and testing window. The on-track/off-track logic described above is still used to calculate the percentage of students proficient in early literacy, but the specific metrics are different for each grade level. For kindergarten, first sound fluency (FSF) and Phoneme Segmentation Fluency (PSF) are used. For grade 1, phoneme segmentation fluency (NSF) and oral reading fluency (ORF) are used.
Chronic Absenteeism Rate	The District uses the Ohio Department of Education's definition of chronic absenteeism that a student missing 10% or more of the school year for excused or unexcused absences is considered chronically absent. Students in the divisor for chronic absenteeism follow the Where Kids Count metric.
Percentage of Students in Co-Curricular Activities	The District identifies students in co-curricular activities based on the Student Program Codes (GQ) record. A student who is assigned a Career-Technical Academic Intracurricular Program code (410XXX), extracurricular or intracurricular program code (405XXX), school related service program code (415XXX), or interscholastic athletic program code (420XXX) is counted in the numerator of the calculation. The denominator is calculated based on the final Where Kids Count metric. A student who has a multiple program codes in their respective GQ record is only counted one time.
Percentage of Students who have Earned Industry Credentials	The District is a free-standing Career Technical Planning District; we are not partnered with any other neighboring districts at this time. All industry credentials currently offered align with graduation pathways for the classes of 2022 and beyond. A student in the numerator for this metric would be one who earns a 12-point industry credential or earn a group of credentials totaling 12 points in a single field that is reported as part of the GW record. The denominator for this metric is the graduation cohort for the corresponding class.