Focus Area	Grade or	Baseline 2010-11 (unless marked)		Target by	y 2016-17
	Group				
1. The percentage of students scoring	Tier 1	AIMSweb	mClass	AIMSweb	mClass
in the "low risk" (Tier 1) category on	K (PSF)	56.8%	72.0%	71.2%	81.3%
curriculum-based measures (e.g.	1 (NWF)	65.7%	64.0%	77.1%	76.0%
AIMSweb and DIBELS/DIBELS NEXT	2 (RCBM/ORF)	67.0%	61.0%	78.0%	74.0%
within mCLASS) will increase annually.					
Target: Reduce Tier 2 and 3 by one third					
by 2016-17.					
2. The percentage of students scoring in	% in Tier 3	AIMSweb	mClass	AIMSweb	mClass
the "high risk" (Tier 3) category on					
curriculum-based measures will	K (PSF)	21.0%	6.0%	14.0%	4.0%
decrease annually. Target: Decrease	1 (NWF)	17.3%	7.0%	11.5%	4.7%
Tier 3 by one third by 2016-17.	2 (R-CBM/ORF)	11.0%	21.0%	7.3%	14.0%
			ì		
3. The percentage of students reaching	% meeting	Reading	Math	Reading	Math
their growth targets in reading and math	growth targets				
on the EOG will increase at all grades by	4	69.4%	60.4%	73.0%	63.0%
2016-17. Target: 2% higher than highest	5	67.3%	61.0%	73.0%	63.0%
grade.	6	56.7%	57.4%	73.0%	63.0%
	7	58.7%	59.8%	73.0%	63.0%
	8	70.8%	58.8%	73.0%	63.0%
	4_8	64.6%	59.5%	73.0%	63.0%
4. The percentage of WCPSS students	Grade 5	Reading	Math	Reading	Math
scoring at Level III or IV on the EOG in	% Proficient				
math and reading at grade 5 will	All	79.2%	85.9%	85.4%	90.6%
ncrease annually.	Amer Indian	70.8%	81.3%	85.4%	90.7%
Target: Reduce the percentage of	Asian	91.0%	>95%	95.5%	>95%
students not proficient by 30% overall	Black	61.7%	69.6%	80.9%	84.8%
and 50% by ethnicity/race.	Hispanic	62.0%	79.1%	81.0%	89.6%
	Multi-Racial	82.1%	87.3%	91.1%	93.7%
	Pacific	40.0%	60.0%	70.0%	80.0%
	Islander	04.60/	0.4.70/	05.00/	>95%
	White	91.6%	94.7%	95.8% 79.7%	
	ED LEP	59.3% 31.9%	72.1% 60.3%	66.0%	86.1% 80.2%
	SWD	52.4%	63.8%	76.2%	81.9%
6. By subject, the percentage of	Letter Grades	ABC	DF	ABC	DF Other
6. By subject, the percentage of students who complete Math I and	Letter Grades	ABC	Other	ABC	
English I (by the end of grade 9), and	Algebra I	77.1%	20.7%	87.1%	12.9%
Biology (by the end of grade 10), with a	,		2.2%		
grade of "C" or better will increase	English I	70.6%	26.0%	80.6%	19.4%
innually.		. *	3.4%		
Target: Increase of 10 percentage points	Biology I	76.2%	21.9%	86.2%	13.8%
oy 2016-17.		· - · <del>-</del> · ·	1.8%		

Focus Area	Grade or Group	Baseline 2010-11 (unless marked)		Target by 2016-17	
6. The percentage of students in grade 9-11 who earn enough credits to be on	Grade	Retention in Grade	Promoted		Promoted
track for graduation will increase	9	15.2%	84.8%		89.9%
annually. (based on promotion rates, which factor in number of credits and	10	9.6%	90.4%		93.6%
specific credits such as English to determine on track status)	11 <sup>.</sup>	7.4%	92.6%	7,16	95.1%
Target: Decrease those not on track by one third by 2016-17.					
7. The percentage of high school	Honors, AP,IB		7477/8765=	Set target this summer on 11-12 data are available.	
students enrolled in at least one Honors,		85.3%	85.3%		
AP, or IB class or a CTE Cluster as of	CTE Cluster			Increase of 5% to	
grade 12 will increase annually.				Increase half wa to 100% or 93.39	•
Note: Many students with a CTE cluster			CTE adds 119	to 100% or 93.3	70 f
also have honors, AP, or IB courses.			extra students		
		31.7%	Total of 7596 or 86.5%		
8. The percentage of students achieving	ACT	NA NA		determine this fa	all once ACT
scores of at least 24 on the ACT will			summer.	scores come in	
increase annually.				Dropped SAT be	cause score
•				files can't be cor	nbined
9. The percentage of students graduating from WCPSS will increase	Total 4 year	80.9%		84.7%	
annually. <b>Target:</b> Reduce non-graduates by one fifth.	Total 5 year	81.6%		85.4%	

Focus Area	Grade or	Baseline 201	Baseline 2010-11 (unless		Target by 2016-17		
	Group	marl	ked)				
2: Reduce Achievement Gaps by	Challenging S	tudents at All L	evels	: .			
Target	Grade/	Baseline 201	-	Target by	2016-17		
	Subject	marl	ked)	<u> </u>			
La. Reduce gaps by racial/ethnic,	K(PSF) TIER 1	AIMSweb	mClass	AIMSweb	mClass		
ncome, and special status subgroup in	Asian	57.0%	73.0%	78.5%	86.5%		
ne percentage of students scoring in the ow-risk" (Tier 1) range on curriculumased assessments (e.g., AIMSweb and		35.1%	67.0%	67.6%	83.5%		
	Hispanic	43.0%	68.0%	71.5%	84.0%		
	White	68.5%	75.0%	84.3%	87.5%		
IBELS/DIBELS NEXT within mCLASS) by	ED	NA	NA	NA	NA		
creasing underperforming groups'	LEP	29.0%	NA	64.5%	NA		
erformance at a faster rate than that of gher performing groups.	SWD	25.0%	NA	62.5%	NA		
arget: 50% reduction in students in Tier	1 (NWF) TIER 1	AIMSweb	mClass	AIMSweb	mClass		
or 3 by subgroup.	Asian	74.0%	85.0%	87.0%	92.5%		
	Black	57.0%	61.0%	78.5%	80.5%		
lote: Students are generally targeted	Hispanic	49.2%	58.0%	74.6%	79.0%		
r additional support based on	White	71.8%	72.0%	85.9%	86.0%		
cademic needs, not demographic	ED	NA	NA	NA	NA		
paracteristics. Exceptions are LEP	LEP	47.0%	71.0%	73.5%	85.5%		
ased on English proficiency) and SWD	swd	45.4%	53.0%	72.7%	76.5%		
ased on some identified disabilities).	2 (R-CBM/ORF)						
pports should help subgroup	TIER 1	AIMSweb	mClass	AIMSweb	mClass		
erformance indirectly.	Asian	84,4%	93.0%	92.2%	96.5%		
•	Black	45.0%	56.0%	72.5%	78.0%		
	Hispanic	43.0%	47.0%	71.5%	73.5%		
	White	80.0%	73.0%	90.0%	86.5%		
	ED	NA NA	NA	NA	NA		
	LEP	36.6%	44.0%	68.3%	72.0%		
	SWD	45.2%	21.0%	72.6%	60.5%		
	K(PSF) TIER 3	AIMSweb	mClass	AIMSweb	mClass		
	Asian	26.0%	3.0%	13.0%	1.5%		
	Black	38.8%	8.0%	19.4%	4.0%		
	Hispanic	33.0%	8.0%	16.5%	4.0%		
	White	11.3%	5.0%	5.7%	2.5%		
	ED	NA	NA	NA	NA		
	LEP	51.0%	NA	25.5%	NA		
	SWD	58.0%	NA	29.0%	NA		
	1 (NWF) TIER 3	AIMSweb	mClass	AIMSweb	mClass		
	Asian	7.3%	2.0%	3.7%	1.0%		
	Black	20.0%	9.0%	10.0%	4.5%		
	Hispanic	34.2%	6.0%	17.1%	3.0%		
	White	13.5%	5.0%	6.8%	2.5%		
	ED	NA	NA	NA	NA		
	LEP	36.0%	7.0%	18.0%	3.5%		
	SWD	36.3%	18.0%	18.2%	9.0%		
	2 (R-CBM/ORF)				=•		
	TIER 3	AIMSweb	mClass	AIMSweb	mClass		
	Asian	0.0%	5.0%	0.0%	2.5%		
	Black	20.0%	26.0%	10.0%	13.0%		
	Hispanic	26.0%	34.0%	13.0%	17.0%		
	White	5.2%	12.0%	2.6%	6.0%		
	ED	NA	NA	NA	NA		
	LEP	32.1%	37.0%	16.1%	18.5%		
	SWD	34.0%	63.0%	17.0%	31.5%		

Focus Area	Grade or	Baseline 201	0-11 (unless	Target by	2016-17		
l ·	Group	mari	ced)				
2. Reduce gaps in performance on EOG		- <del>'</del>	rades 3 to 5	· ·			
and EOC based on ethnic/racial, income,	% Proficient	Reading	Math	Reading	Math		
and special status by increasing	Black	58.0%	70.7%	79.0%	85.4%		
underperforming groups' performance	Hispanic	58.1%	79.5%	79.1%	89.8%		
composites at a faster rate than that of	White	90.0%	95.0%	95.0%	97.5%		
higher performing groups.  Target: Decrease non-proficient	ED .	54.9%	72.5%	77.5%	86.3%		
	SWD	51.7%	63.9%	75.9%	82.0%		
percentages by 50% by 2016-17 for			Grade 6 - 8				
subgroups.							
	Black	56.5%	69.2%	78.3%	84.6%		
	White	89.9%	94.2%	95.0%	97.1%		
	Hispanic	60.8%	76.9%	80.4%	88.5%		
	ED	54.7%	69.5%	77.4% 73.2%	84.8% 80.3%		
	SWD	46.4%	60.6%	73.276	60.376		
	PlI	F0.7%	Grade 10	79.4%	85.8%		
	Black	58.7%	71.6%	79.4% 93.0%	85.8% >95%		
	White	86.0%	>95% 80.5%	93.0% 79.4%	90.3%		
	Hispanic ED	58.8% 52.2%	72.0%	75.4% 76.1%	36.3% 86.0%		
	SWD	38.0%	62.2%	69.0%	81.1%		
3. Increase the percentage of students	3470	<del></del>		03.070	•====		
in lower-performing groups who are	Grades 3 - 5 % Meeting						
meeting their growth targets in reading	Growth	Reading	Math	Reading	Math		
and mathematics on the EOG/EOC	Asian	67.5%	77.9%	70.0%	80.0%		
annually at a faster rate than that of							
higher performing groups.	Black	55.2%	61.2%	70.0%	80.0%		
Target: Add 2%age points to highest	Hispanic	59.5%	66.5%	70.0%	80.0%		
subgroup growth by grade span and	White	62.6%	70.9%	70.0%	80.0%		
target that level for all subgroups.	ED	55.8%	62.6%	70.0%	80.0%		
	SWD	55.7%	58.9%	70.0%	80.0%		
	LEP	57.2%	65.2%	70.0%	80.0%		
	LEP		63.2% 1 Grades 6-8	70.078			
	% Meeting	1	araues 6-6				
	Growth	Reading	Math	Reading	Math		
	Asian	65.0%	75.0%	67.0%	77.0%		
	Black	56.3%	56.2%	67.0%	77.0%		
	ED	56.6%	55.3%	67.0%	77.0%		
	Hispanic	59.8%	58.0%	67.0%	77.0%		
	LEP	60.0%	60.4%	67.0%	77.0%		
	SWD	57.3%	56.9%	67.0%	77.0%		
	White	58.8%	64.2%	67.0%	77.0%		
		Н	igh School				
	% Meeting				<u>.</u>		
	Growth	Reading	Math	Reading	Math		
	Asian	73.5%	73.5%	75.5%	75.5%		
	Black	52.5%	54.7%	75.5%	75.5%		
	Hispanic	54.9%	47.8%	75.5%	75.5%		
	White	63.5%	65.5%	75.5% 75.5%	75.5% 75.5%		
	ED SMD	52.5%	54.7% 47.8%	75.5% 75.5%	75.5% 75.5%		
	SWD LEP	48.3% 53.9%	47.8% 55.4%	75.5% 75.5%	75.5% 75.5%		
	LL.	33.376	JJ,7/0	, 3,370	, 4,470		

Focus Area	cus Area Grade or Baseline 2010-11 (unless		Target by 2016-17		
	Group	mark	ed)		
4. Decrease the dropout rate by	Asian	1.0%		0.6%	
subgroup annually, with faster progress	Black	5.4%		3.2%	
for those subgroups who have higher	Hispanic	5.8%		3.5%	
dropout rates.	Multiracial	2.7%		1.6%	
Target: 8% reduction per year, for	White	1.7%		1.0%	
overall reduction of 40% by 2016-17.	ED	5.3%		3.2%	
	SWD	6.5%		3.9%	
	LEP (NA 10-11)	NA		NA	
5. All schools will increase levels of participation by all subgroups of	ŀ	Honors,AP, IB	CTE Cluster		-
students in Honors, AP, IB, and CTE	Amer. Indian	84.4%			
advanced level classes.			Add CTE this	Set this summer	based on two
	Asian	94.9%	summer	years of data.	
	Black	69.8%			
	Hispanic	80.0%			
	White	92.6%			
	ED	68.1%			
	SWD	46.2%			
	LEP	NA for 10-11			
6. Increase the percentage of students	Percentage (%)	4-Year	5-Year	4-Year	5-Year
graduating in four or five years for each	Amer. Indian	83.3%	>95%	87.48%	>95%
subgroup, with faster progress for those	Asian	91.0%	93.3%	93.25%	95.0%
subgroups with lower graduation rates.	Black	67.9%	69.8%	75.93%	77.4%
Target: Reduce non-graduates by one	Hispanic	65.2%	60.2%	73.90%	70.2%
fourth.	White	90.7%	91.1%	93.03%	93.3%
	ED	63.0%	65.9%	72.25%	74.4%
	SWD	55.9%	64.6%	66.93%	73.5%
	LEP	36.7%	45.6%	52.53%	59.2%
7. WCPSS will strive to eliminate the	Disability	Rate 2010-11		Rate 2016-17	
disproportionate representation of					
African American in special education	Serious Emotional				
categories.	Disability	5.01		3.75	
Note: NC identified discrepancies in	Separate				
three categories in 2010-11.	Environment	4.96		3.70	
Target: Reduce rate by one fourth.	ID Mild	5.54		4.20	

Focus Area	Grade or		10-11 (unless	Target by	2016-17		
	Group	ma	rked)				_
3: Recruit, Train, & Retain High	Quality Employ	ees					•
	E	Baseline 2010-11	14.	Target by			
1. The number of teachers with	Ethnicity	NBPTS	Advanced	NBPTS 2	Advanced2		
advanced degrees and the number of	American Indian	4	9	5	11		
teachers with National Board	Asian	17	27	21 `	34		
Certification will increase annually.	Black	96	425	120	531		
	Hispanic	20	55	25	69		
Target: 25% improvement over five	Multi-Racial		88	1	<u>10</u>	•	
years	Pacific Islander	1,419	3,045	1774	3806		
	White .	1,419	3,571	1948	4464		
	Totals				Reading2	Math2	Science2
2. The percentage of teachers with	Grade/Subject	Reading	Math	Science 81.0%	99.0%	93.6%	85.8%
EVAAS scores that are considered		98.6% 93.4%	78.0%	81.0% NA	95.1%	83.5%	63.6%
average or above will increase annually.	6	93.5%	76.8%	<u>NA</u> NA	95.1%	82.6%	
(based on % NDD or betterlabeling will	<del>/</del>	94.3%	76.2%	85.3%	95.7%	82.2%	89.0%
change this summer to average or above)	Algebra I	54.370	86.7%	33.370		90.0%	05.070
anove	English I	96.3%			97.2%		
Target: Reduce percentage of teachers	LIBISIT	30.370					
below average by one fourth.	Biology !			81.7%			86.3%
3. The demographic make-up of the		1 Teacher Demo	graphics	2016-201	7 Targets		
teacher population will more closely							
reflect the demographic composition of							
the student population by 2016-17.	Teacher		Percentage of		Percentage of		
Target: 50% improvement in number of	Race/Ethnicity	Total Number	Total	Total Number	Total2		
teachers from all subgroups except	American Indian	20	0.21%	30	0.32%		
White teachers by 2016-17.	Asian	52	0.55%	78	0.83%		
Note: Number of teachers will increase,	Black	1,094	11.65%	1,641	17.47%		
so percentages will also be important to	Hispanic	194	2.07%	291	3.10%		
monitor.	Multi-Racial	106	1.13%	159	1.69%		
	Pacific Islander	4	0.04%	6	0.06%		
	White	7,922	84.35%	7,187	76.52%		
	Total	9,392	100	9,392	100.00%		
	Student						
	Race/Ethnicity						
	2010-2011	Number	Percentage				
	American Indian	638	0.40%				
	Asian	8,644	6.00%				
-	Black	35,494	24.90%				
	Hispanic	20,909	14.60% 4.50%				
	Multi-Racial Pacific Islander	6,471 147	0.10%				
	White	70,986	49.50%				
	Total	143,289	100.00%				
4. Target: 95% of 2011-12 teachers will	<del>                                     </del>		<u> </u>				
receive training related to common core.							
	1		-	8922 would be			
	B		j	95%finalize			
	Based on 10-11	9,392	i Marchely (Controlled III all the county of the	this summer			ı
		Teacher			Teacher Turnover		
5. The annual teacher turnover rate		Turnover 2010- 2011	Percentage		- 多いは数では関すって出する。	Percentage	
will not exceed the state average with a		a 70 ann an ann an 19 an 19 an 19 an 19 an 19	reitentage	See and the second second		A-11-0-1	
goal of being less than 10% on annual	State Wake County	N/A 1024	11.39%	State Wake County	TBD		
basis.	wake County	1024	11,33/0	Trans County	100		l

Focus Area	Grade or Group	Baseline 2010-11 (unless marked)	Target by 2016-17
6. Once a baseline is established by the state, the number of teachers evaluated at or above "Proficient" on the teacher evaluation instrument will exceed the state average.	A baseline has not l	peen established by the state	Must set later.

Target 1 will be measured annually through Oracle teacher data

Target 2 will be measured annually through review of the EVAAS teacher score results

Target 3 will be measured annually through a comparison of Oracle teacher data and NCWISE student data

Target 4 will be measured by annual review of professional development results

Target 5 will be measured based on comparison of annual teacher turnover from the state and school system

Target 6 will be measured by a comparison of annual NCES online system reports and state data

Target 7 will be measured by eSchools plus other methods to be determined

## NOTES

Capital Diagnostic could inform Target No. 1. calculated teacher effects over time and inform Target No.5. It calculated the rates at

## 4: Supportive, Innovative, and Transparent Culture of Continuous Improvement Singularly Focused on Student Achievement

Targets for Culture of	2010-11 (unless marked)	Target by 2016-17
Continuous Improvement		
Every central office department will develop an annual work plan with all initiatives tied to the five focus areas		
<ol> <li>Scorecards will be in place for every district office/department to ensure continuous improvement</li> </ol>		
<ol> <li>Dashboards will be in place for every district office/department to ensure continuous improvement</li> </ol>		
4. Interim dashboards will link to year-end scorecards that display leading indicators designed to predict whether a school or the district is on-track to meet its year- end performance expectations		
5. Information Technology will develop a comprehensive Information Technology Strategic plan for the district to enable student achievement and operational efficiency through the deployment of appropriate technical solutions for students, families, our employees and the community		

Focus Area	Grade or Group	Baseline 2010-11 (unless marked)	Target by 2016-17	
6. Facilities will develop a comprehensive building and renovation plan that anticipates the expected growth in student population in the district over the term of this strategic plan and responds with the appropriate facilities planning that builds schools in a cascading fashion in support of the new student assignment plan				
<ol> <li>Future schools will be built taking advantage of future technology and energy saving capabilities</li> </ol>				
8. Develop new innovative	Baseline 2011-2012		2012-2013	
delivery models		e-gender/early college 6-12	Open 3 innovative schools	**
<ol> <li>Cultivate and manage relationships with local education leaders, state officials and external partners to build new and existing school innovation initiatives</li> </ol>	by SBE Requested nearly \$8 early college design Received \$50K from	of 2 cooperative innovative grants 800,000 from state legislature for AJ Fletcher Foundation local education leaders and state	By 2014-2015,  Develop network of partners for mapping. Leverage partners to funding and resources totaling \$500,000/annually	secure
10. Ensure that innovation programs and schools are rigorously monitored for efficacy, using data that measures student academic growth, graduation rates and percentage of students' college bound.				
11. Develop standardized criteria to streamline key district processes in school transition and/or start-up	-	oject tracking system while cademies and converting K-5 to K-	By 2014-2015 Expand Office of School Innova	tion

Target 1 will be measured by the submission and posting of the departmental work plans

Target 2 will be measured by the submission and posting of the departmental scorecards

Target 3 will be measure by the submission and posting of the departmental dashboards

Target 4 will be measured by the submission and posting of the departmental interim dashboards

Target 5 will be measured by the submission and posting of a comprehensive Information Technology Strategic plan

Target 6 will be measured by the submission and posting of a comprehensive building and renovation plan

Target 7 will be measured by the number of schools built with consideration to future technology and energy-saving capabilities

Target 8 will be measured by the annual increase of innovative delivery models

Target 9 will be measured by the increase in relationships established with local education leaders, state officials and external partners and the development of new and existing school innovation initiatives

Target 10 will be measured by student EVAAS data, graduation rates as reported by NCDPI, and the percentage of college bound students Target 11 will be measured by consistent utilization of key district processes in school transition and/or start-up

## 5. Targets for Engaging Family and Community Members

A survey is planned to collect baseline information and other data collection methods are under discussion.

Focus Area	Grade or	Baseline 2011-12	Target by 2016-17
	Group		

Focus Area	Grade or Group	Baseline 2010-11 (unless marked)	Target by 2016-17
<ol> <li>Increase in percentage of community members who are more informed, engaged and trusting, as evidenced by survey results.</li> </ol>			
<ol><li>Increase in number of website hits, return visitors, time on-site, and pages viewed.</li></ol>			
<ol><li>Increase in number of success stories.</li></ol>			
4. Increase in stakeholder belief that they are being listened to and the district is using feedback constructively, as evidenced by survey results.			
<ol> <li>Increase in number of staff serving as members of key community groups and organizations.</li> </ol>			
Family Involvement			-
<ol> <li>Twenty percent increase in the number of contacts between families/parents and teachers, and the parent satisfaction level with parent/teacher interaction will be at least 80% as evidenced in a parent survey.</li> </ol>			
<ol> <li>The majority of parents (overall and within subgroups) will be involved in at least one student-led individual conference as evidenced in a parent survey.</li> </ol>			
<ol> <li>The majority of parents will have attended at least two school- based events as evidenced in a parent survey and reports from schools.</li> </ol>			
Increase the use of SPAN and Blackboard and report on  offectiveness			
effectiveness.  5. Schools (district offering by area/region?) will offer 2-3 workshops/year designed to build capacity of parents to support their child's learning, with topics selected based on parental interest as evidenced in meeting agendas. Attendance/participation will have increased at least 10% each year as evidenced in attendance rosters.			

Focus Area	Grade or 💂 Group	Baseline 2010-11 (unless marked)	Target by 2016-17
6. Title I Pre-K teachers will offer at least six family workshops per year and attendance will increase by at least 5% each year as documented by attendance rosters.			
<ol> <li>Target 1-4 will be measured through an annual parent/community survey</li> </ol>	· -		
<ol> <li>Target 5 will be measured by annual review and tracking of workshops held and participation rates</li> </ol>			

Focus Area	Grade or Group	Baseline 2010-11 (unless marked)	Target by 2016-17
Community Partnerships			
<ol> <li>Assess community partners (cover all sectors, e.g., businesses, nonprofits, donors, etc.) to measure how much they understand the district's priorities and the unique needs of schools and students.</li> </ol>			
<ol> <li>Increase level of involvement of partners in district committees, task force activities, which improve community understanding of district needs, goals and priorities.</li> </ol>			
<ol> <li>Increase in number of partners seeking out the district to be involved (including individuals and organizations).</li> </ol>			
<ol> <li>Increase in number of volunteers and volunteer hours for each school; set goals for each school.</li> </ol>			
<ol><li>Increase in the total number of partners.</li></ol>			
<ol> <li>Increase in the total number of donors overall and by school (organizations and individuals)</li> </ol>			
7. Total amount of financial contributions overall and by school.			
<ol> <li>Number of school and district partnerships serving our diverse populations.</li> </ol>			