Florida Department of Education



School Improvement Plan (SIP)

for Juvenile Justice Education Programs

2012-2013

2012 – 2013 SCHOOL IMPROVEMENT PLAN

PART I: SCHOOL INFORMATION

School Name: TURNER GUILFORD KNIGHT CORRECTIONAL FACILITY	District Name: MIAMI DADE
Principal: CLAIRE WARREN	Superintendent: ALBERTO CARVALHO
SAC Chair: LEONARDO CANCIO	Date of School Board Approval: Pending

Student Achievement Data:

Use data from the Common Assessment to complete reading and mathematics goals. Programs may include math data from the math assessment used in 2011–2012.

Administrators

List your school's administrators and briefly describe their certification(s), number of years at the current school, number of years as an administrator, and their prior performance record with increasing student achievement at each school. Include history of School Grades, FCAT/statewide assessment performance (percentage data for achievement levels, learning gains, Lowest 25%), and ambitious but achievable annual measurable objective (AMO) progress.

Position	Name	Degree(s)/	Number of Years at	Number of Years as an	Prior Performance Record (include prior S (High Standards, Learning Gains, Lowest	
		Certification(s)	Current School	Administrator	information along with the associated scho tab within a cell)	ool year) (press ctrl+tab to
Principal	Claire C. Warren	Degrees: BS, Industrial Arts; Florida State Univ. MS, Industrial Arts; Florida International Univ. EdS, Computer Science; Barry Univ.	1	19	School Grade AYP High Standards Rdg. High Standards Math Lrng Gains-Rdg. Lrng Gains-Math Gains-Rdg-25%	'12 '11 '10 '09 '08 NG NG NG NG NG NG NA N N N NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA NA
		Certification: Technology Ed Voc Ed Dir School Principal Ed Leadership				

Assistant Principal	Tabitha E. Young	Degrees:	2	6		'12 '11 '10 '09 '08
Типстраг		BS, Elem Ed: Barry Univ			School Grade	NG NG NG P
		MS, Urban Ed; Florida International Univ.			AYP _	NG N N N Y
		international Univ.			High Standards Rdg.	NA NA NA NA 34
					High Standards Math	NA NA NA NA 24
		Certification:			Lrng Gains-Rdg.	NA NA NA NA 66
		Elem Ed			Lrng Gains-Math	NA NA NA NA 64
		ESOL Endorsement			Gains-Rdg-25%	NA NA NA NA 73
		Ed Leadership				· ·
					Gains-Math-25%	NA NA NA NA 70

2012-2013 School Improvement Plan Juvenile Justice Education Programs <u>Instructional Coaches</u>

List your school's instructional coaches and briefly describe their certification(s), number of years at the current school, number of years as an instructional coach, and their prior performance record with increasing student achievement at each school. Include history of School Grades, FCAT/statewide assessment performance (percentage data for achievement levels, learning gains, Lowest 25%), and ambitious but achievable annual measurable objective (AMO) progress. Instructional coaches described in this section are only those who are fully released or part-time teachers in reading, mathematics, or science and work only at the school site.

Subject Area	Name	Degree(s)/ Certification(s)	Number of Years at Current School	Number of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/ Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)		
Reading	Nadeshka Alonso	Certified in Reading and Emotional Behavioral Disorders; ESOL endorsed	11	2.0	School Grade AYP High Standards Rdg. High Standards Math Lrng Gains-Rdg. Lrng Gains-Math Gains-Rdg-25% Gains-Math-25%	12 11 10 09 08 NG NA NA I P NG NA NA NA NO NA NA NA NA NA 7% NA NA NA NA NA 12% NA NA NA NA NA 39% NA NA NA NA NA A 46% NA N	

Math/ Science	Mike Brennan	Professional certificate: Physics, Chemistry,	6	4		12 11 10 09 08
Science		Biology 6-12; Administration 7-12			School Grade	NG NA NA I P
		1.44			AYP	NG NA NA NA NO
					High Standards Rdg.	NA NA NA NA 7%
					High Standards Math	NA NA NA NA 12%
					Lrng Gains-Rdg.	NA NA NA NA 39%
					Lrng Gains-Math	NA NA NA NA 46%
					Gains-Rdg-25%	NA NA NA NA NA
					Gains-Math-25%	NA NA NA NA NA

Effective and Highly Effective Teachers

Describe the school-based strategies that will be used to recruit and retain high quality, effective teachers to the school.

De	scription of Strategy	Person Responsible	Projected Completion Date
1.	Conduct regular meetings for new teachers with Principal/ Department Chairpersons.	Principal, Assistant Principal, Department Chairpersons	Ongoing
2.	Partner new teachers with veteran staff/nationally board certified teachers.	Principal, Assistant Principal	Ongoing
3.	Provide professional development opportunities for teachers to increase teacher effectiveness.	Principal, Assistant Principal, Professional Development Liaison	Ongoing

Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and who received less than an effective rating (instructional staff only). *When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

May 2012 Rule 6A-1.099811 Revised May 25, 2012

Number of instructional staff and paraprofessionals that are teaching out-of-field and/or who received less than an	Provide the strategies that are being implemented to support the staff in becoming highly effective
effective rating (instructional staff only).	
	Check for missing coursework
21	Take subject area exam
	Enter HOUSE website
	Enter HOUSSE website
	Update qualifications

Staff Demographics

Please complete the following demographic information about the instructional staff in the school.

*When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

То	%	%	%	%	%	%	%	%	%
tal	of	of	of	of	of	of	of	of	of
	fir	tea	tea	tea	tea	tea	Re	Na	ES
nu	st-	ch	ch	ch	ch	ch	adi	tio	OL
m	ye	ers	ers	ers	ers	ers	ng	nal	En
b	ar	wi	wit	wi	wi	W	En	В	dor
er	tea	th	h 6-	th	th	ith	dor	oa	sed
of	ch	1-5	14	15+	Ad	an	sed	rd	
In	ers	ye	ye	ye	va		Te	Ce	Tea
str		ars	ars	ars	nc	Ef	ac	rtif	che
uc		of	of	of	ed	fe	her	ied	rs
tio		exp	exp	exp	De	cti	S	Te	
nal		erie	erie	erie	gre	ve		ac	
St		nce	nce	nce	es	ra		he	
aff						ti		rs	
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I		63	3 %	3%	0%	70	0%	17	1%	44
I		%	(4)	(27)	(36)	%	(71	%	(1)	(28)
I		(4)	. ,	, ,		(36		(20	` ´	. ,
I		. ,				<u>`</u>)	ĺ)		

Teacher Mentoring Program

Please describe the school's teacher mentoring program by including the names of mentors, the name(s) of mentees, rationale for the pairing, and the planned mentoring activities.

Mentor	Mentee	Rationale for	Planned
Name	Assigned	Pairing	Mentoring
			Activities
Sabrina	Taylor	Subject Area	Modeling,
Waters	Strauss	Expertise	Observatio
			n
Nadeska	Tabitha	Subject Area	Modeling,
Alonso	Milfort	Expertise	Observatio
			n
Felicia Baez	Eduardo	Subject Area	Modeling,
	Ross	Expertise	Observatio
			n

*Grades 6-12 Only Sec. 1003.413 (b) F.S

For schools with Grades 6-12, describe the plan to ensure that teaching reading strategies is the responsibility of every teacher.

Internal workshops and Collegial Learning Communities have been implemented to provide uniform use of reading strategies across the curriculum. A calendar for reading endorsement training sessions is made available to all teachers, and CRISS workshops are being scheduled for any teacher not yet trained. The reading coach visits centers and provides model lessons for teaching reading across the curriculum.

*High Schools Only

Note: Required for High School- Sec. 1008.37(4), F.S., Sec. 1003.413(g)(j) F.S.

How does the school incorporate applied and integrated courses to help students see the relationships between subjects and relevance to their future?

EAOP offers Personal, Career, and School Development courses at all centers. Other vocational courses are offered on a shared time basis for four S3C Centers. Many supplementary materials, including online resources, have been provided to all locations.

How does the school incorporate students' academic and career planning, as well as promote student course selections, so that students' course of study is personally meaningful?

Each 8th grade student completes an ePersonal Education Plan (ePEP) outlining the course breadth and expectations during high school years. Additionally, guidance counselors meet with students on a regular basis to discuss academic and vocational choices as they move through the pupil progression plan sequence. Many students complete Individual Academic Plans, which incorporate reading goals, writing goals, math goals, and career goals.

Postsecondary Transition

Note: Required for High School- Sec. 1008.37(4), F.S.

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the High School Feedback Report.

Information is provided to students regarding all available educational options, both private and public. Students are not limited to information related to public education only. Additionally, information on financial assistance and community support groups is also provided. This is made possible by the transition coordinators and guidance counselors as a result of frequent visits and tours to educational, vocational, and work programs throughout the county.

The guidance counselors provide SAT and ACT fee waivers. They also coordinate GED testing, including a payment voucher program for currently enrolled students.

PART II: EXPECTED IMPROVEMENTS

Reading Goals

Please refer to questions below to guide your responses when completing the goal chart. Specific responses are not required for each question on the template.

Guiding Questions to Inform the Problem-Solving Process

- Based on a comparison of 2010-2011 common assessment data and 2011-2012 common assessment data, what was the percent increase or decrease of students maintaining learning gains?
- What percentage of students made learning gains?
- What was the percent increase or decrease of students making learning gains?
- What are the anticipated barriers to increasing the percentage of students making learning gains?
- What strategies will be implemented to increase and maintain proficiency for these students?
- What additional supplemental interventions/remediation will be provided for students not achieving learning gains?
- * When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

READING GOALS	Problem- Solving Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	

2012-2013 School Imp							
1. Percentage of students	1.1. The area	1.1. Provide	1.1. MTSS Team Members	1.1. Disaggregate data according	1.1. Formative: Interim		
making learning gains—	of deficiency	instruction in		to student deficiencies and	assessments		
making icarining gains	as noted on	which students		reteach or enrich, as needed.			
	the 2012	will utilize affix			Summative: 2013 FCAT		
in reading.	administration	and root word			2.0 Assessment		
] g.		activities to			2.0 Assessment		
	Reading Test	provide context					
\vdash	was Reporting	when presented					
	Category 1,	with unfamiliar					
Reading Goal #1:	Vocabulary.	vocabulary.					
		Students will					
		use context clues					
		and relate new					
		vocabulary to					
		familiar words					
	ĺ						
	ĺ						
	2012 Current	2013 Expected					
	Level of	Level of					
	Performance:*	Performance:*					
	· •110111Mille•.	errommunee.					
Although Turner Guilford Knight							
Correctional Facility does not							
participate in the administration							
of the common assessment, 45%							
of matched students demonstrated							
learning gains in reading.							
	45% (9)	50% (10)					
		1.2.	1.2.	1.2.	1.2.	1.2.	
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		1.0					
		1.3.	1.3.	1.3.	1.3.	1.3.	
1							

Based on Ambitious but		2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
Achievable Annual Measurable							
Objectives (AMOs), Reading and Math Performance Target							
	Baseline data 2010-2011						
Achievable Annual							
Measurable Objectives							
(AMOs). In six year							
school will reduce their							
achievement gap by 50%.							
Reading Goal #2:							
Enter narrative for the goal in							
this box.							

Reading Professional Development

Professional
Development
(PD) aligned with
Strategies through
Professional
Learning
Community (PLC)
or PD Activity

Please note that each Strategy does not require a professional development or

May 2012 Rule 6A-1.099811 Revised May 25, 2012

PLC activity.	•			8		
PD Content /Topic	Grade Level/ Subject	PD Facilitator	PD Participants	Target Dates and Schedules	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
and/or PLC Focus		and/or PLC Leader	(e.g. , PLC, subject, grade level, or school-wide)	(e.g., Early Release) and Schedules (e.g., frequency of meetings)		
FAIR Assessment Training	6-12		n Reading Coach	September 2012	Implementation of FAIR assessment	Department Chair, Reading Coach Assistant Principal, Principal
Common Core State Standards (CCSS)	6-12	Reading Coach, Assistant Principal	Reading/Language Arts teachers	October 2012/Ongoing	Implementation of rotations in classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal
Reading Across the Curriculum	6-12	Reading Coach	n Content Area Teachers	December 2012	Implementation of rotations in classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal
CRISS	6-12	District Staff	Core Teachers	November 2012	Implementation of strategies during classroom instruction	g Department Chair, Reading Coach, Assistant Principal, Principal
Secondary Intensive Reading (Jamestown)	6-12	District Staff	Reading Teachers	October 2012	Implementation of strategies during classroom instruction	Department Chair, Reading Coach, Assistant Principal, Principal

Reading Budget (Insert rows as needed)

Include only school funded activities/ materials and exclude district funded activities/materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
Provide instruction in which students will utilize affix and root word activities to provide context when presented with unfamiliar vocabulary. Students will use context clues and relate new vocabulary to familiar words	Purchase class sets of novels and high interest reading materials	Title I	\$1,000.00
Subtotal:\$1,000			
Technology			
Strategy	Description of Resources	Funding Source	Amount

Provide instruction utilizing graphic organizers and summarization activities to improve understanding	Promethean Boards, related materials	Title 1	\$4,000.00
of main idea of grade level text.			
Subtotal: \$4,000			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Utilize concept maps and graphic organizers to help build a stronger understanding of descriptive language and how it informs an understanding of a text.	Substitute Funding and stipends for workshops	Title l	\$400.00
	CRISS Trainer	Title I	\$100.00
Subtotal:\$500			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total: \$5,500			

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Live	٧.)		Cut	xvv_i	•	300	us

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Mathematics Goals

Please refer to questions below to guide your responses when completing the goal chart. Specific responses are not required for each question on the template.

Guiding Questions to Inform the Problem-Solving Process

- Based on a comparison of 2010-2011 common assessment data and 2011-2012 common assessment data, what was the percent increase or decrease of students maintaining learning gains? Programs may include math data from the math assessment used in 2011–2012.
- What percentage of students made learning gains?
- What was the percent increase or decrease of students making learning gains?
- What are the anticipated barriers to increasing the percentage of students making learning gains?
- What strategies will be implemented to increase and maintain proficiency for these students?
- What additional supplemental interventions/remediation will be provided for students not achieving learning gains?

* When using percentages, include the number of students the percentage represents (e.g. 70% (35)).

$\underline{\hspace{1cm}}$						
MATHEMATICS GOALS	Problem- Solving Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	

2012-2013 School Imp	rovement P	ian Juvenn	e Justice Laucation	rrograms			
1. Percentage of students	1.1. The area	1.1. Provide	1.1. MTSS Team	1.1. Ongoing classroom	1.1. Formative:		
making learning gains in	of deficiency	manipulatives		assessments focusing on	Interim		
mathematics.	as noted on	and		basic geometric skills.	assessments		
mathematics.	the 2012	measuring			Summative:		
	administra	tools and			2013 FCAT 2.0		
	tion of the	training in			Assessment		
—	FCAT 2.0	their use to					
L		all centers,					
Mathematics Goal #1:		specifically					
	Geometry	addressing					
	and	measuring					
	Measurement						
	Measurement						
		means of					
1	ĺ	representing					
		abstract					
		concepts.					
	2012 Current	2013 Expected					
	Level of	Level of					
	Performance:*	Performance:*					
This school does not participate							
in the common assessment.							
Additionally, there were not							
enough students to meet the							
minimum threshold to establish							
state reported learning gains.							
The identified categories reflect							
school-wide performance on							
Baseline and interim assessments.							
	N/A	N/A					
		1.2.	1.2.	1.2.	1.2.	1.2.	
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		1.3.	1.3.	1.3.	1.3.	1.3.	
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i	ī						

Based on Ambitious but		2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
Achievable Annual Measurable							
Objectives (AMOs),Reading and							
Math Performance Target							
	Baseline data 2010-2011						
Achievable Annual							
Measurable Objectives							
(AMOs). In six year							
school will reduce their							
achievement gap by 50%.							
Mathematics Goal #2:							
Enter narrative for the goal in this							
box.							

Algebra End-of-Course (EOC) Goals

^{*} When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Algebra EOC Goals	Problem-			
	Solving			
	Process to			
	Increase			
	Student			
	Achieveme			

2012-2013 School Improvement Plan Juvenile Justice Education Programs									
	nt								
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool				
1. Students scoring at Achievement Level 3 in Algebra.	as noted on the 2012 administra tion of the Algebra EOC Test was Rationals, Radicals, Quadratics, and Discrete Mathematics.	inductive reasoning strategies that include discovery learning activities		assessments focusing on basic algebra skills.	1.1. Formative: Interim assessments Summative: 2013 Algebra EOC Assessment				
Algebra Goal #1:	2012 Current Level of Performance:*	2013 Expected Level of Performance:*							
There were not enough students to meet the minimum threshold to establish state reported learning gains. The identified categories reflect school-wide performance on Baseline and interim assessments.									
	N/A	N.A							
		1.2.	1.2.	1.2.	1.2.	1.2.			
		1.3.	1.3.	1.3.	1.3.	1.3.			

2012-2013 School Imp	rovement P	ian Juvenne J	ustice Education			
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
2. Students scoring at or	2.1.	2.1.	2.1.	2.1.	2.1.	
above Achievement Levels						
4 and 5 in Algebra.						
Algebra Goal #2:	2012 Current	2013 Expected Level				
	Level of Performance:*	of Performance:*				
	remormance:*					
There were not enough students						
to meet the minimum threshold						
to establish state reported learning gains. The identified						
categories reflect school-wide						
performance on Baseline and						
interim assessments.						
	N/A	N.A				

2012-2013 School Imp						•	
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3	2.3	2.3	2.3	2.3	
Based on Ambitious but	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
Achievable Annual Measurable							
Objectives (AMOs),Reading and							
Math Performance Target							
	D 11						
	Baseline						
Achievable Annual	data 2010-						
	2011						
	2011						
(AMOs). In six year							
school will reduce their							
achievement gap by 50%.							
Algebra Goal #3:							
Algebra Goar #3.							
Enter narrative for the goal in							
this box.							
inis oux.							

End of Algebra EOC Goals

Geometry End-of-Course Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Coomotory FOC Cools	Ducklass					
Geometry EOC Goals	Problem- Solving Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
Geometry.	which showed minimal growth as noted on the 2012 administra tion of the		1.1. MTSS Team	assessments focusing on dimensional geometry.	I.1. Formative: Interim assessments Summative: 2013 Geometry EOC assessment	
Geometry Goal #1: There were not enough students to meet the minimum threshold to establish state reported	2012 Current Level of Performance:*	2013 Expected Level of Performance:*				
learning gains. The identified categories reflect school-wide performance on Baseline and interim assessments.						

2012-2013 School Imp	rovement I	<u> Plan Juvenile J</u>	ustice Education	Programs			
	N/A	N/A					
		1.2	1.0	1.0	1.0	1.2	
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
Based on the analysis of student achievement data, and reference	Anticipated Barrier	Strategy	Person or Position Responsible for	Process Used to Determine Effectiveness of	Evaluation Tool		
to "Guiding Questions", identify	Darrier		Monitoring	Effectiveness of			
and define areas in need of improvement for the following				Strategy			
group:	0.1.0(1	D 1 XX 1 4	21.01.1	2.1	2.1		
2. Students scoring at or above Achievement Levels	2.1. Students entering the	ensure compliance	administration, school	2.1.	2.1.		
4 and 5 in Geometry.		with guidelines for students with IEP's.	psychologists, counselors, SPED and classroom	Ongoing classroom assessments	Interim Assessments and		
	of emotional,	students with ILI 3.	teachers.	with an emphasis on Math gains	Geometry EOC assessments.		
	behavioral, and academic						
	deficiencies.						
Geometry Goal #2:	2012 Current	2013 Expected Level					
	<u>Level of</u> Performance:*	of Performance:*					
There were not enough students to meet the minimum threshold							
to establish state reported							
learning gains. The identified categories reflect school-wide							
performance on Baseline and							
interim assessments.	N/A	N/A					
		2.2.	2.2.	2.2.	2.2.	2.2.	

2012-2013 School Imp					la a	L .	i
		2.3	2.3	2.3	2.3	2.3	
Based on Ambitious but	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	
Achievable Annual Measurable							
Objectives (AMOs), Reading and							
Objectives (AMOs), Reading and Math Performance Target							
3. Ambitious but	Baseline						
	data 2010-					l	l
Measurable Objectives	2011						
(AMOs). In six year	_						
school will reduce their							
achievement gap by 50%.							
gap ay cover							
Geometry Goal #3:							
•							
1						l	l
1						l	l
Enter narrative for the goal in						l	l
this box.						l	l
1						l	l
1						l	l
1						l	l
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1						l	l
1						l	l
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Mathematics Professional Development

Professional
Development
(PD) aligned with
Strategies through
Professional
Learning
Community (PLC)
or PD Activity

May 2012 Rule 6A-1.099811 Revised May 25, 2012

Please note that each Strategy does not require a professional development or PLC activity.

professional development or PLC activity.						
PD Content /Topic	Grade Level/ Subject	PD Facilitator	PD Participants	Target Dates and Schedules	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
and/or PLC Focus		and/or	(e.g., PLC, subject, grade level, or school-wide)	(e.g. , Early Release) and Schedules (e.g., frequency of		
		PLC Leader		meetings)		
Middle Grades Math	6-8	District Personne	IMiddle School Math Teachers	September 2012 and on-	Students' work	Mathematics Teachers,
Leader Learning				going	Classroom walk-through	administrators and curriculum
Community	Mathematics			gomg	Classicom wank through	support personnel
Common Core Standards	Math	Common Core Standards Team	Math Teachers	October 2012 and on-	Lesson Study	Mathematics Teachers, administrators and curriculum
		Members		going		support personnel
Senior High School	9-12	District Personne	Senior High School Math	September 2012 and on-	Students' work	Mathematics Teachers,
Math Leader Learning Community	Mathematics		teachers	going	Classroom walk-through	administrators and curriculum support personnel

End of Geometry EOC Goals

Mathematics Budget

Mathematics Dauget			
Include only school-based funded			
activities/materials and exclude district			
funded activities /materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount

2012-2013 School Improvement 1 i		11105141115		
Subtotal:				
Technology				
Strategy	Description of Resources	Funding Source	Amount	
Provide students with opportunities to learn concepts using manipulatives, visuals and assistive technology	Promethean Board	Title I		\$1,000
Subtotal:\$1,000				
Professional Development				
Strategy	Description of Resources	Funding Source	Amount	
Provide inductive reasoning strategies that include discovery learning activities	Substitute Funds	Title I		\$400
Subtotal:\$400				
Other				
Strategy	Description of Resources	Funding Source	Amount	
Subtotal:				
Total:\$1,400				

End of Mathematics Goals

Biology End-of-Course (EOC) Goals

* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

	,	 	. · F · · · · · · · · · · · · · · · · ·	 ())-	
Biology EOC Goals	Problem-				
	Solving				

2012-2013 School Imp	rovement P	ian Juvenii	e Justice Education	Programs		
	Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1. Students scoring at Achievement Level 3 in Biology.	as noted on the 2012 administra tion of the Biology EOC was Molecular and Cellular Biology.	inquiry-based laboratory activities of life and environme		assessments focusing on scientific thinking.	1.1. Formative: Interim assessments Summative: 2013 Biology EOC Assessment	

2012-2013 School Imp			e Justice Laucation	rrograms			
Biology Goal #1:	Level of	2013 Expected Level of Performance:*					
There were not enough students to meet the minimum threshold to establish state reported learning gains. The identified categories reflect school-wide performance on Baseline and interim assessments.							
	N/A	N/A					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
2. Students scoring at or above Achievement Levels 4 and 5 in Biology.	area of deficiency as noted on the 2012 administra tion of the Biology EOC was Molecular and Cellular Biology.	2.1. Incorporate computer- based virtual simulations of science concepts that are not easily replicable in the classroom.		activities and related curriculum-based assessments.	2.1. Formative: Interim assessments Summative: 2013 Biology EOC Assessment		

Biology Goal #2:	2012 Current Level of	2013 Expected Level of Performance:*		g			
There were not enough students to meet the minimum threshold to establish state reported learning gains. The identified categories reflect school-wide performance on Baseline and interim assessments.							
	N/A	N/A					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3	2.3	2.3	2.3	2.3	

Science Professional Development

Professional
Development
(PD) aligned with
Strategies through
Professional
Learning
Community (PLC)
or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic	Grade Level/ Subject	PD Facilitator	PD Participants	Target Dates and Schedules	Strategy for Follow-up/Monitoring	Person or Position Responsible for Monitoring
and/or PLC Focus		and/or PLC Leader	(e.g. , PLC, subject, grade level, or school-wide)	(e.g., Early Release) and Schedules (e.g., frequency of meetings)		
Strategies and techniques to successfully conduct labs	Biology	Science Coach	Science Teachers and curriculum support personnel	September 2012 and ongoing	Students' lab reports Classroom walk-through	Science Teachers, administrators and curriculum support personnel
Biology Content and Pacing II	Biology	Science Coach	Science Teachers, curriculum support personnel, and District Science personnel	November 2012 and ongoing	Students' work Classroom walk-through	Science Teachers, administrators and curriculum support personnel
Discovery Education	6-12	District Staff	Core Teachers	December 2012	Utilization of program during classroom instruction	Science Teachers, administrators and curriculum support personnel

Science Budget (Insert rows as needed)

Include only asked based founded			
Include only school-based funded			
activities/materials and exclude district funded activities/materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
Provide inquiry-based laboratory activities of life and environmental science systems, for students to make connections to real-life experiences, and explain and write about their results and their experiences.	Prepared slides for basic cellular biology	School funds	\$200.00
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount

Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total:			

End of Science Goals

Civics End-of-Course (EOC) Goals (required in year 2014-2015)

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Civics EOC Goals	Solving Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:		Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	

2012-2013 School Imp	rovement r						
1. Students scoring at	1.1. The area	1.1. Utilize	1.1. Social sciences coach		1.1. Performance on		
Achievement Level 3 in	of deficiency	District-published	and Assistant principal,	according to student	spring interim		
Civics.	on the 2012	lesson plans with	MTSS Team members	deficiencies and reteach or	assessment in Civics		
Civics.	administ	assessments .		enrich, as needed.			
	ration of	aligned to					
	the Civics	tested End of					
		Course Exam					
		Benchmarks					
	Organization	to maximize					
		opportunities					
	Function of	for students to					
	Government.	master tested					
		content.					
Civics Goal #1:	2012 Current	2013 Expected Level					
	Level of	of Performance:*					
	Performance:*						
There were not enough students							
to meet the minimum threshold							
to establish state reported							
learning gains. The identified							
categories reflect school-wide							
performance on Baseline and							
interim assessments.							
	N/A	N/A					
		1.2.	1.2.	1.2.	1.2.	1.2.	
	ĺ	1.3.	1.3.	1.3.	1.3.	1.3.	
Based on the analysis of student	Anticipated	Strategy	Person or Position	Process Used to Determine	Evaluation Tool		
achievement data, and reference	Barrier		Responsible for	Effectiveness of			
to "Guiding Questions", identify			Monitoring				
and define areas in need of	ĺ			Strategy			
improvement for the following	ĺ			Sualegy			
group:	ĺ		I				

2012-2013 School Hilp			ustice Education	1 1 Ugi aiiis			
2. Students scoring at or	Organization	7/Civics		Social science teachers	Early release dates		
above Achievement Levels	and ć		Chair				
4 and 5 in Civics.	Function of						
	Government.						
Civics Goal #2:		2013 Expected Level					
		of Performance:*					
	Performance:*						
There were not enough students							
to meet the minimum threshold to establish state reported							
learning gains. The identified							
categories reflect school-wide							
performance on Baseline and							
interim assessments.	27//	27//					
	N/A	N/A					
		2.2.	2.2.	2.2.	2.2.	2.2.	
		2.3	2.3	2.3	2.3	2.3	

Civics Professional Development

Professional
Development
(PD) aligned with
Strategies through
Professional
Learning
Community
(PLC) or PD
Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic Grade Level/

Subject

PD Facilitator

PD Participants

Target Dates and Schedules

Strategy for Follow-up/Monitoring

Person or Position Responsible for

Monitoring

and/or PLC Focus

and/or

(e.g., PLC, subject, grade level, or school-wide)

(e.g., Early Release) and Schedules (e.g., frequency of

meetings)

Organization and Function of Government.

7/Civics

PLC Leader Social Sciences

Chair

Social science teachers

Early release dates

Utilize District-published lesson plans with assessments aligned to tested End of Course Exam Benchmarks to maximize opportunities for students to

master tested content.

Assistant principal

Civics Budget (Insert rows as needed)

Include only school-based funded)		
activities/materials and exclude district			
funded activities /materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount

Subtotal: \$100			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total:\$100			

End of Civics Goals

U.S. History End-of-Course (EOC) Goals (required in year 2013-2014)

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

U.S. History EOC Goals	Problem- Solving Process to Increase Student Achieveme nt					
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	

2012-2013 School Imp							
1. Students scoring at	1.1. The area	1.1. Utilize	1.1. Social sciences coach	1.1. Disaggregate data	 Perfo 	rmance on	
Achievement Level 3 in	of deficiency	District-published	and assistant principal	according to student	US H	listory EOC	
I .	on the 2012	leccon plane with		deficiencies and reteach or	assess	sment	
U.S. History.	administration of	assessments		enrich, as needed.			
	the US History	aligned to					
	Baseline Test	tested End of					
	was the US and	Course Exam					
	the Defense of	Benchmarks					
	the international						
	Peace, 1940 to	to maximize					
	present.	opportunities					
		for students to					
		master tested					
		content.					
U.S. History Goal #1:	2012 Current	2013 Expected Level					
C.S. History Godi #1.	Level of	of Performance:*					
	Performance:*						
l							
There were not enough students							
to meet the minimum threshold							
to establish state reported							
learning gains. The identified categories reflect school-wide							
performance on Baseline and							
interim assessments.							
and an assessments.							

2012-2013 School Imp	rovement P	<u>'lan Juvenile J</u>	ustice Education	Programs			
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	
Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
		2.1.	2.1.	2.1.	2.1.		

Civics Goal #2:	2012 Current	2013 Expected Level of Performance:*					
Enter narrative for the goal in this box.							
	Enter numerical	Enter numerical data					
	data for current level of performance in this box.	for expected level of performance in this box.					
						2.2.	
		2.3	2.3	2.3	2.3	2.3	

U.S. History Professional Development

Professional
Development
(PD) aligned with
Strategies through
Professional
Learning
Community (PLC)
or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

May 2012 Rule 6A-1.099811 Revised May 25, 2012

PD Content /Topic

Grade Level/ Subject PD Facilitator

PD Participants

Target Dates and Schedules

Strategy for Follow-up/Monitoring

Person or Position Responsible for Monitoring

and/or PLC Focus

and/or
PLC Leader

(e.g., PLC, subject, grade level, or school-wide)

(e.g. , Early Release) and Schedules (e.g., frequency of

meetings)

U.S. History Budget (Insert rows as needed)

Include only school-based funded			
activities/materials and exclude district			
funded activities /materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Professional Development			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Amount
Subtotal:			
Total:			
,		•	-

End of U.S. History Goals

Career Education Goals

Please refer to questions below to guide your responses when completing the goal chart. Specific responses are not required for each question on the template.

Guiding Questions to Inform the Problem-Solving Process

- What career type does the program offer?
- How does the program provide career exploration for all students?
- What hands-on technical training does the program provide (type 3 programs)?
- For type 3 programs what industry certifications are offered?
- How many students earned industry certifications?
- Is the program a Career and Professional Education (CAPE) Academy?

* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

CAREER	Problem- Solving Process to Increase Student Achieveme nt		ducins the percentage	represents next to the per	echaige (e.g. 7070	(33)).	
Based on the analysis of school data, identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		

2012-2015 School Imp	i ovement i	ian Juvenn	e Justice Education	i i i ugi aiiis		
1. Career Education Goal	1. Students are being held for maximum crimes and have no access to external resources while incarcerate d.	I.1. Monitor and provide assistance to students to facilitate the completion of required middle school courses.	1.1. Principal, Assistant Principal, S3C Lead Teacher		1. E2020 Progress Report	
Assist students in accessing Career education programs upon release from the correctional facility. Data for successful participation in career educational programs do not exist.	2012 Current Level :*	2013 Expected Level :*				

•	N/A	N/A.					
		1.2.	1.2.	1.2.	1.2.	1.2.	
		1.3.	1.3.	1.3.	1.3.	1.3.	

Career Education Professional Development

Professional Development (PD) aligned with Strategies through **Professional** Learning **Community (PLC)** or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic

Grade Level/

PD Facilitator

PD Participants

Target Dates and Schedules

Strategy for Follow-up/Monitoring

Person or Position Responsible for Monitoring

and/or PLC Focus

E2020

Subject

6-12

(e.g., PLC, subject, grade level, or

school-wide)

meetings)

(e.g., Early Release) and Schedules (e.g., frequency of

and/or PLC Leader

District Staff Teachers

December 2012

E2020 reports

Program Lead Teacher, Assistant Principal

Career Education Coal(s) Rudget (Insert rows as needed)

Carter Education Goal(s) Dudget (misert lows as needed)	
Include only school-based funded activities/materials and exclude district funded activities /materials.	
Evidence-based Program(s)/Materials(s)	

Strategy		Des
	Subtotal:	
Technology		
Strategy		Des
	Subtotal:	
Professional Development		
Strategy		Des
	Subtotal:	
Other		
Strategy		Des
	Grand Total:	
End of Career Education Goal(s)		

Transition Goal(s)

Please refer to questions below to guide your responses when completing the goal chart. Specific responses are not required for each question on the template.

Guiding Questions to Inform the Problem-Solving Process

- How does the program deal with transition planning (entry and exit transition)?
- How many students successfully transition (e.g., return to school, find employment)?

May 2012 Rule 6A-1.099811 Revised May 25, 2012

^{*} When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

ZOTZ ZOTE SCHOOLIMP	•	lan ouvenn	e Justice Education	1105141113		
TRANSITION GOAL(S)	Problem- Solving Process to Increase Student Achieveme nt					
Based on the analysis of school data, identify and define	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of	Evaluation Tool	
areas in need of improvement:				Strategy		
1. Transition Goal	low academic performance. Students need opportunities to strengthen foundational skills and recover failed courses.	recovery.	1.1. Principal Assistant Principal Reading Coach	1.1. Course completions in e2020	1.1. e2020 reports	
There are no data points on successful transition from this program since it is a county facility.	2012 Current Level :*	2013 Expected Level :*				

 B774	B77.4			1	ì	
N/A	N/A					
	1.2	1.2	1.2	1.2	1.2	
	1.2.	1.2.	1.2.	1.2.	1.2.	
	1.3.	1 3	1 3	1 3	1.3.	
	1.5.	1.5.	1.5.	1.5.	1.3.	

Transition Professional Development

Professional Development (PD) aligned with Strategies through **Professional** Learning **Community (PLC)** or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic Subject

Grade Level/

PD Facilitator

PLC Leader

PD Participants

Target Dates and Schedules

Strategy for Follow-up/Monitoring

Person or Position Responsible for Monitoring

and/or PLC Focus

and/or

(e.g., PLC, subject, grade level, or school-wide)

(e.g., Early Release) and Schedules (e.g., frequency of meetings)

Transition Budget (Insert rows as needed)

Tunsicion Budget (misert 10 ws u	is needed)	
Include only school-based funded		
activities/materials and exclude district		
funded activities /materials.		

Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Available Amount
Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
			\$1000.00
Increase graduation rate by increasing student credit completions through credit recovery.	E 2020 Hardware	DJJ Supplemental Funds	
Subtotal:\$1,000			
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Available Amount
Grand Total:			

End of Transition Goal(s)

Attendance Goal(s) (For Day Treatment Programs Only)

Please refer to questions below to guide your responses when completing the goal chart. Specific responses are not required for each question on the template.

Guiding Questions to Inform the Problem-Solving Process

- What was the attendance rate for 2011-2012?
- How many students had excessive absences (10 or more) during the 2011-2012 school year?
- What are the anticipated barriers to decreasing the number of students with excessive absences?
- What strategies and interventions will be utilized to decrease the number of students with excessive absences for 2012-2013?
- How many students had excessive tardies (10 or more) during the 2011-2012 school year?
- What are the anticipated barriers to decreasing the number of students with excessive tardies?
- What strategies and interventions will be utilized to decrease the number students with excessive tardies for 2012-2013?

* When using percentages, include the number of students the percentage represents next to the percentage (e.g. 70% (35)).

ATTENDANCE GOAL(S)	Problem-				ge (e.g	
Based on the analysis of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
# 1	to the many of the varied EAOP programs with personal issues/ problems such as chronic truancy, substance abuse, gang involvement, lack of parental	1.1. Utilize school social worker and TRUST counselor to ensure parents/ caretakers are aware of and support attendance goals and provide counseling to students and families to identify and address underlying issues impacting student attendance.	1.1. MTSS Team members	needing referrals for counseling, home visits, and or truancy packages. Review attendance	1.1. Daily Attendance Bulletins Weekly/Monthly Attendance Enrollment Summary COGNOS	

Display Current Attendance Rate.*	2012-2013 Schoo	i improvemei	it Plan Juvenil	le Justice Education	i Programs			
The 2012 attendance data provided by the Office of School Improvement indicates that the overall percentage rate was 87.91 (1360) for students smolled in EAOP. Our goal is to increase attendance by three (3) percentage points to 90.91%. 87.91% 90.91% 1012 Current. Number of Students with Excessive Absences. 110 or more) 2012 Current. Students with Excessive Absences. 110 or more) 2012 Current. Students with Excessive Absences. 110 or more) 2013 Expected Students with Excessive Tardies. 110 or more) 2013 Expected Students with Excessive Tardies. 110 or more) 2014 Expected Students with Excessive Tardies. 110 or more) 2015 Expected Students with Excessive Tardies. 110 or more)		2012 Current	2013 Expected					
The 2012 attendance data provided by the Office of Control of Cont	1	Attendance Rate:*	Attendance Rate:*					
St. 59 St. 50 S	L							
67 School Improvement imidicates that the overall percentage rate was 87.91 (1360) for students enrolled in EAOP. 87.91 (1360) for students enrolled in EAOP. 00 regoal is to increase attendance by three (3) percentage points to 90.91%. (1260) (1466) 2012. Current. Number of Students with Excessive Absences. 2013 Expected. Number of Students with Excessive Absences. Absences. Absences. Students with Excessive Tardies. 10 or more) 2013 Expected. Number of Students with Excessive Absences. 10 or more) 2012 Current. Number of Students with Excessive Absences. Ab								
indicates that the overall percentage rate was 87.91 (1360) for students emrolled in EAOP. Our goal is to increase attendance by three (3) percentage points to 90.91%. 1360	provided by the Office							
### Standards ##	of School Improvement							
## S7.91 (1.360) for students enrolled in EAOP. Our goal is to increase attendance by three (3) percentage points to 90.91%. ### ## 1.3609	indicates that the overall							
## S7.91 (1.360) for students enrolled in EAOP. Our goal is to increase attendance by three (3) percentage points to 90.91%. ### ## 1.3609	percentage rate was							
## St. 91% 96.91%	87.91 (1360) for students							
S7.91% 90.91%	enrolled in EAOP.							
### ### ### ### #### #### #### #### ####	Our goal is to increase							
87.91% 98.91%	attendance by three (3)							
82,91% 90,91% (1360) (1360) (2012 Current Number of Students Number of Students with Excessive Absences (10 or more) (10 or more) (10 or more) (2012 Current Number of Students with Excessive Absences (10 or more) (10 or more	norgantage points to							
87.91% (1360) (1406) 2012 Current Number of Students with Excessive Absences (10 or more) (10 or more) 2012 Current Number of Students with Excessive Industry Student	percentage points to							
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar	90.91%.							
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar								
(1360) (1406) 2012 Current Number of Students Number of Students with Excessive Absences Absences (10 or more) (10 or more) 2012 Current Number of Students With Excessive Absences Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Absences Students With Excessive Tardies Students With Excessive Tar		87 91%	90 91%					
2012 Current 2013 Expected Number of Students		07.5170	70.7170					
2012 Current 2013 Expected Number of Students								
Number of Students Number of Students			(1406)					
Number of Students Number of Students		2012 Current	2013 Expected					
with Excessive Absences with Excessive Absences (10 or more) (10 or more) 645 613 2012 Current Number of Students with Excessive Tardies (10 or more) Number of Students with Excessive Tardies (10 or more)		Number of Students	Number of Students					
Absences (10 or more) (10 or more) (10 or more) (2012 Current Number of Number of Students with Excessive Tardies (10 or more) (10 or more) (10 or more) (10 or more)		with Excessive	with Excessive					
(10 or more) (10 or more) 645 613 2012 Current Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)		Absences	Absences					
2012 Current Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)								
2012 Current Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)								
2012 Current Number of Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)								
Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)		645	613					
Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)								
Number of Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)		ļ	ļ					
Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)		2012 Current	2013 Expected					
Students with Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)		Number of	Number of					
Excessive Tardies (10 or more) Students with Excessive Tardies (10 or more)	1	Students with						
(10 or more) Excessive Tardies (10 or more)	1	Excessive Tardies	0. 1 . 31					
(10 or more)	1	(10 or more)	Students with					
(10 or more)	1	<u> </u>	Excessive Tardies					
(10 or more)	1							
			(10 or more)					
178 169		178	169					
1 1 1 1 1 1 1 1 1 1	1							
1.2. 1.2. 1.2. 1.2.			1.2.	1.2.	1.2.	1.2.	1.2.	
I ha ha ha ha lia	1		1.3.	1.3.	1.3.	1.3.	1.3.	
1 μ.3. μ.3. μ.3. μ.3. μ.3. μ.3.	1		i .	I .	Ī	Ī		

Attendance Professional Development

Professional Development (PD) aligned with Strategies through **Professional** Learning **Community (PLC)** or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic

Grade Level/ Subject

PD Facilitator

PLC Leader

PD Participants

Target Dates and Schedules

Strategy for Follow-up/Monitoring

Person or Position Responsible for Monitoring

and/or PLC Focus

and/or

(e.g., PLC, subject, grade level, or school-wide)

(e.g., Early Release) and Schedules (e.g., frequency of

meetings)

Social Worker/TRUST All Counselor workshops

District Staff

Social Worker/TRUST Counselor

2013

September 2012-May

Review Control D report for delivery of services.

Assistant Principal

Attendance Budget (Insert rows as needed)

ittendunce Budget (msert 10 ws ds 1			
Include only school-based funded activities/materials and exclude district			
funded activities /materials.			
Evidence-based Program(s)/Materials(s)			
Strategy	Description of Resources	Funding Source	Available Amount
Utilize school social worker and TRUST counselor to ensure parents/caretakers are aware of and			\$1000.00
support attendance goals and provide counseling to students and families to identify and address underlying issues impacting student attendance.	In-county travel reimbursements	School Funds	

Subtotal:			
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
Subtotal:			
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
Subtotal:			
Other			
Strategy	Description of Resources	Funding Source	Available Amount
Grand Total:			

End of Attendance Goals

Final Budget (Insert rows as needed)

Please provide the total budget from each section.	
Reading Budget	
	Total:
Mathematics Budget	
	Total:
Science Budget	
	Total:
Civics Budget	
	Total:
U.S. History Budget	
	Total:

2012-2013 School Improvement Plan Juvenile Justice Education Programs	
Career Budget	Total:
Transition Budget	Total.
11 monton 2 maget	Total:
Attendance Budget	
	Total:
	Grand Total:
School Advisory Council	
School Advisory Council (SAC) Membership Compliance	
The majority of the SAC members are not employed by the school district. The SAC is complete, education support employees, students (for middle and high school only), parents, a	
the ethnic, racial, and economic community served by the school. Please verify the statement	
□ Yes	\Box No
If No, describe measures being taken to comply with SAC requirement.	

Describe projected use of SAC funds.	Amount

Describe the activities of the School Advisory Council for the upcoming year.		