Indicator	Responsible Entity	Definition	Who is included in the	Who is included in the	Calculations applied to the	Exclusions (if applicable)	Data Source	Link to Source of Data (if
			numerator	denominator?	indicator			available)
Children in Poverty by	CSC	Children are defined as individuals	Individuals under 18 years of	Individuals under 18 years of	Percentages calculated by	Individuals in group	US Census Bureau, 2011-	https://factfinder.census.g
Race		under 18 years of age and poverty	age who reside within Palm	age who reside within Palm	race for individuals under 18	quarters are excluded from	2015 American	ov/faces/nav/jsf/pages/ind
		is defined using federal poverty	Beach County and who meet	Beach County		· ·	Community Survey 5	<u>ex.xhtml</u>
		guidelines and reported by Census	the criteria for living in			individuals in poverty	Year Estimate	
		Bureau. The Link to the ACS	poverty in accordance with				(B17020A-I)	
		Handbook of Definitions contains	federal poverty guidelines and					
		detail on calculations for poverty.	reported by US Census					
		https://www2.census.gov/program	Bureau.					
		S-						
		surveys/acs/tech_docs/subject_def						
		initions/2015_ACSSubjectDefinition						
		s.pdf						
Children in Poverty by	CSC	Children are defined as individuals	Individuals under 18 years of	Individuals under 18 years of	Percentages calculated for	Individuals in group	LIS Census Bureau 2011-	https://factfinder.census.g
Age Group, Poverty	ese		age who reside within Palm	age who reside within Palm	individuals under 18 by race,			ov/faces/nav/jsf/pages/ind
Level and Geographic		, , ,	Beach County and selected zip	0	age groups and zip code	•	Community Survey 5	ex.xhtml
Area		,	code areas reflecting	zip code areas reflecting			Year Estimate	
			geographic areas with higher	geographic areas with higher			(B17020A-I)	
			levels of poverty and who	levels of poverty				
			meet federal poverty					
		https://www2.census.gov/program	• •					
			Census Bureau.					
		surveys/acs/tech_docs/subject_def						
		initions/2015_ACSSubjectDefinition						
		s.pdf						

Business Rules and Source Documentation for Indicators

Crime Rates by Municipality	CSC	Criminal offenses include both felony and misdemeanor crimes reported.	Criminal offenses are defined as the combined total of misdemeanor and felony criminal incidents reportd by selected municipalities in Palm Beach County reflecting geographic areas with higher crime rates.	Total population residing in selected municipalities within Palm Beach County.	Total Crime Index is the sum total of crimes. The Crime Rate is calculated by multiplying the crime index by 1,000 and dividing by the total population for the corresponding municipality.	Sheriff's Department for Palm Beach County are excluded as they do not	Florida Department of Law Enforcement. 2017. Crime in Florida, 2016 Florida uniform crime report [Computer program]. Tallahassee, FL: FDLE.	http://www.fdle.state.fl.us /FSAC/UCR-Reports.aspx
Homeless Students in PBC Schools by living arrangement	CSC	A) The term "homeless children and youth" means individuals who lack a fixed, regular, and adequate nighttime residence (within the meaning of section 103(a)(1)); and includes : (i) children and youths who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in in emergency or transitional shelters; or are abandoned in hospitals; children and youths who have a primary nighttime residence that is a public or private place not designed for or ordinarily used as a regular sleeping accommodation for human beings (within the meaning of section 103(a)(2)(C)); children and youths who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or		Number of students enrolled in Palm Beach County School District Schools and have been identified as homeless	Percentages calcuated for students enrolled in Palm Beach County School District Schools and who have been identified as homeless by parental custody and living arrangment (refer to homeless definition).		Safe Schools Department, School District of Palm Beach County, Special Request 2018	Not available

Early Prenatal Care by Race & Ethnicity	CSC	Women who attend the first prenatal care appointment within the first trimester of pregnancy. Trimester of entry is calculated based on number of months between conception (estimated) and the first prenatal appointment date.	Pregnant women who reside in Palm Beach County who delivered a live birth during the selected time frames and who received prenatal care within the first three months of pregnancy	Pregnant women who reside in Palm Beach County who delivered a live birth during the selected time frames	Percentage calculated for pregnant women who reside in Palm Beach County and for selected racial and ethnic groups.	residing in Palm Beach County for whom trimester	Florida Department of Health; Division of Public Health Statistics & Performance Management; Florida Charts	http://www.flhealthcharts. com
Low Birthweight by Race & Ethnicity	CSC	Number of infants with a birth weight less than 2500 grams	Infants born to mothers who reside in Palm Beach County during the selected time frames and weigh < 2500 grams	Infants born to mothers who reside in Palm Beach County during the selected time frames	Percentage calculated for infants born to pregnant women who reside in Palm Beach County and for selected racial and ethnic groups.	Includes only live births; excludes still born deliveries	Florida Department of Health; Division of Public Health Statistics & Performance Management; Florida Charts	http://www.flhealthcharts. com
Pre-term Births by Race & Ethnicity	CSC	Number of infants born with a gestational age (based on Obstetrical estimate of gestational age) of less than 37 weeks	Infants born to mothers who reside in Palm Beach County during the selected time frames with a gestational age (based on Obstetrical estimate of gestational age) of less than 37 weeks	Infants born to mothers who reside in Palm Beach County during the selected time frames	Percentage calculated for infants born to pregnant women who reside in Palm Beach County and for selected racial and ethnic groups.	Includes only live births; excludes still born deliveries	Florida Department of Health; Division of Public Health Statistics & Performance Management; Florida Charts	<u>http://www.flhealthcharts.</u> <u>com</u>
Teen Births by Race and Ethnicity	CSC	Birth to a teen who is aged 18 or under.	Births to mothers who are 18 and under and who reside in Palm Beach County during the selected time frames.	Births to mothers who reside in Palm Beach County during the selected time frames	Percentage calculated for infants born to pregnant women who reside in Palm Beach County and for selected racial and ethnic groups.	Includes only live births; excludes still born deliveries	Florida Department of Health; Division of Public Health Statistics & Performance Management; Florida Charts	http://www.flhealthcharts. com
Infant Mortalitiy Rates by Race & Ethnicity	CSC	A death occurring from the first breath through the first year of life (365 days)	Infants born to mothers who reside in Palm Beach County during the selected time frame and who die within the first year of life.	Infants born to mothers who reside in Palm Beach County during the selected time frames	Number of infant deaths multiplied by 1,000 and divided by Number of infants born during the selected time frame for Palm Beach County and selected racial and ethnic groups.	Includes only live births; excludes still born deliveries	Florida Department of Health; Division of Public Health Statistics & Performance Management; Florida Charts	<u>http://www.flhealthcharts.</u> <u>com</u>

Per Capita Data for	DCF	This measure is a <i>rough</i> indicator	Each child with allegations of	Total - the total number of	Victim Ratio - The Victim		FSFN Depository	Not available
Allegation Findings In		of the incidence of child	maltreatment is counted in	children who were alleged	Ratio provides a projected			
Palm Beach County		maltreatment in Florida. The	only one of the three	victims of maltreatment in	annual verified abuse rate			
Year to Date		measure is not precise because it	following categories based on	investigative reports received	per 1,000 children in the			
		includes only child maltreatment	the most serious finding for all	during the period where	population. This is			
		that is: (1) known or suspected,	maltreatments investigated	findings were established by	calculated by taking the			
		and (2) reported to and accepted	during report period:1. No	the date this report was run.	count of children with			
		by the hotline for investigation, and	Indication - an unduplicated		verified maltreatment,			
		(3) substantiated by an investigator	count of children with "No		multiplying it by 12, dividing			
		during the reporting period. Higher	Indication" as the most		by the number of months			
		reporting and substantiation rates	serious finding 2.Not		which have elapsed in the			
		increase the rate; lower reporting	Substantiated - an		fiscal year, dividing by the			
		and substantiation rates decrease	unduplicated count of		county-level population, and			
		the rate.	children with "Not		multiplying by 1,000 to			
			Substantiated" as the most		create a projected			
			serious finding 3.Verified - an		cumulative annual rate.			
			unduplicated count of					
			children with "Verified" as the					
			most serious finding					
ļ								
Number & Percentage	DCF	Not available	Not available	Not available	Not available	Not available	Not available	Not available
of Children by Event								
(Investigations and								
Verified Findings)								

Children Entry to Out	DCF	This on-demand listing report	An entry is assigned to the	Select all entries and exits	The "Entries" tab provides a	*An investigation is	FSFN Depository	Not available
of Hme Care and Exit		provides the listing of entries and	Lead Agency based on the	from foster care where the	complete listing of entries	considered "associated"		
from Out of Home		exits from foster care during the	primary caseworker as of the	removal date or the	into foster care which meet	with the entry into foster		
Care		selected report period. OCWDRU	removal date and time or, if	discharge date of the	the selection criteria with	care if the child was an		
		Report # 1182.	no such worker was assigned	removal episode was during	the following information:	alleged victim in the		
			as of the removal date and	the selected report period	the Region, Circuit, Lead	investigation or the child is		
			time, the first primary	where the removal episode's	Agency, County, Unit, and	an investigation participant		
			caseworker assigned following	overall length of stay was at	worker name of the	with a role of Victim,		
			the removal.	least twenty-four (24) hours	assigned primary	Identified Child, or Child in		
			An exit is assigned to the Lead	in length.	caseworker as of the entry;	Home; AND, the intake was		
			Agency based on the primary		Child ID, Name, and Date of	a child intake or special		
			caseworker as of the		Birth of the child; Case	conditions AND the		
			discharge date and time or, if		Name and Case ID; the	investigation has been		
			no such worker was assigned		removal date for the entry;	commenced; AND, the		
			as of the discharge date and		the child's age at removal;	removal date is equal to or		
			time, the most recently		the placement service	greater than twenty-four		
			assigned primary caseworker		category, provider ID, and	(24) hours prior to the		
			prior to the discharge.		provider name for the first	initial received date of the		
					placement; a value of	intake and is less than the		
					'Entering from In-Home	investigation closure date		
					Services' or 'Entering from	or the initial received date		
					Family Support Services' to	of the next intake		
					indicate if the entry into	(whichever is earlier). If a		
					foster care was within	child entering foster care		
					twenty-four hours of a child	has multiple investigations		
					exiting in-home services or	meeting this criteria, any in-		
					family support services; the	home investigations are		

Child Fatalities and	DCF	The Child Fatality Prevention	Cases listed as verified	The data can be sorted and			Florida Abuse Hotline	http://www.dcf.state.fl.us/
Verified Fatalities	DCF	-	indicate that enough evidence				and DCF Field Staff	childfatality/index.shtml
vermeu i atanties		awareness about child fatalities	exists to determine that the	causal factor and prior				childratanty/index.sittiii
		throughout the state and assist	child's death was caused by	involvement. At this time, the				
		communities with identifying	abuse, abandonment or	website features current year				
		where additional resources or	neglect. Prior involvement	data and DCF is working				
		efforts are needed to assist	indicates that the deceased	diligently to include five				
		struggling families. This is a data	child or the family of the	years of historical data to				
		website, but it is important to remember that each statistic	deceased child had contact with Florida's child welfare	provide the capability for				
				greater trend analysis.				
		represents a child who was taken	system—through a child					
		much too soon. It is our hope that	protective investigation					
		their stories will be a call to action	conducted by DCF or one of					
		for communities to join DCF to	six sheriff's offices and/or					
		work together to meet the needs	foster care or family support					
		of their neighbors and protect	services provided by one of					
		vulnerable children to prevent	Florida's 19 Community-Based					
		future deaths. Additionally, DCF	Care lead agencies.					
		and our community partners will						
		use this data to improve child						
		welfare practice to better protect						
		children and assist at-risk families.						
		This website includes information						
		regarding all child fatalities called						
		into the Florida Abuse Hotline						
		alleged to be a result of abuse or						
		neglect. The definitions for abuse,						
Subsidized Child Care	ELC	Subsidized child care providers are	Approved/licensed Palm		Total number of	Not applicable	Early Learning Coalition	Not available
Providers		defined as approved/licensed child			approved/licensed Palm		of Palm Beach County,	
		care facilities in Palm Beach County	contracted by ELC for		Beach child care facilities by		Inc.	
		by Department of Children and	subsidized child care services.		facility type and contracted			
		Families which are contracted by			by ELC for subsidized child			
		ELC to provide child care services			care services.			
		to children of low-income families.						
Subsidized Child Care	ELC	Subsidized child care by age group	Children under 13 years of age	Children under 13 years of	Total number of children by	Not applicable	Early Learning Coalition	Not available
by Age Group	220	are defined as children under 13	who reside within Palm Beach		age group under 13 years of		of Palm Beach County,	
(Number)		years of age of low-income families		Beach County	age receiving child care		Inc.	
		receiving child care services.	of federal, state and local		services.			
			funds for subsidized child care					
			services.					
				1				

Subsidizied Child Care by Age Group (Percent)	ELC	are defined as children under 13 years of age of low-income families receiving child care services.	Children under 13 years of age who reside within Palm Beach County and meet the criteria of federal, state and local funds for subsidized child care services.	-	Percentage calculated by age group for children under 13 years of age receiving child care services.	Not applicable	Early Learning Coalition of Palm Beach County, Inc.	Not available
Subsidized Children by Zip Code	ELC	of age of low-income families receiving child care services.	who reside within Palm Beach		Percentage calculated by zip code for children under 13 years of age receiving child care services.	Not applicable	Early Learning Coalition of Palm Beach County, Inc.	Not available
Subsidized Children by Race, Gender &Hispanic Origin	ELC	children under 13 years of age of low-income families receiving child care services.	who reside within Palm Beach County and meet the criteria		Percentage calculated by race, gender & hispanic origin for children under 13 years of age receiving child care services.	Not applicable	Early Learning Coalition of Palm Beach County, Inc.	Not available
	CSC	determined throught the WSS, which assesses student work thorugh guidelines and checklists, teacher observations and work samples in the domains of personal and social	assessed (with valid scores) and scored as either "in process" or "proficient".	All children enrolled in kindergarten in a Palm Beach County school within 30 days of the start of the school year and were assessed using WSS (with valid scores).	children enrolled in a PBC school within 30 days of	Students who are not entering kindergarten for the first time (i.e., repeating kindergarten).	School District of Palm Beach County; Department of Research Evaluation & State Assessment Special Request 2017	Not available

Children Entering Kindergarten Ready to Learn in Lower Performing Geographic Areas	CSC	Kindergarten readiness is determined throught the WSS, which assesses student work thorugh guidelines and checklists, teacher observations and work samples in the domains of personal and social development, language and literacy, mathmatical thinking, scientific thinking and physical development, health and safety. Children can be assessed as proficient, in process or not yet. Readiness is defined as a rating of either "in process" or "proficient".	assessed (with valid scores) and scored as either "in process" or "proficient".	within 30 days of the start of the school year and	Percentages calculated for children enrolled in a PBC school within 30 days of start of school year and who were assessed with a valid score and perform at the level of 'in process" or "proficient" for those who reside in geographic areas performing below County rates.	the first time (i.e., repeating	Beach County;	Not available
Uninsured Children by Age Group	DOH	Children are defined as individuals under age 6; ages 6-17; and ages 18-24. Uninsured is defined as individuals without either private or public health insurance for the entire calendar year	The total number of children without health insurance under age 6; ages 6-17; and ages 18-24	The total number of children under age 6; ages 6-17; and ages 18-24	Percentages calculated by age groups without health insurance and total number by age groups	No exclusions	2015 American Community Survey 5- Year Estimates (B27001)	https://factfinder.census.g ov/faces/tableservices/jsf/ pages/productview.xhtml? pid=ACS_14_5YR_B27001 &prodType=table

PBC High School	DOH	High School youth are defined as	The weighted number of	The weighted number of	A two-stage, cluster sample	All YRBSS data is self-	Centers for Disease	https://www.cdc.gov/healt
Youth - Obese or		students in Palm Beach County	youth meeting conditions of	youth meeting conditions of	design is used to produce a	reported. The survey is only	Control and Prevention,	hyyouth/data/yrbs/index.h
Overweight		public schools in grades 9-12.	the question who responded	the question who provided	representative sample of	administered to youth who	Division of Adolescent	<u>tm</u>
		Obese and overweight are defined	positively or negatively to the	valid responses to the survey	students in grades 9-12.	attend school. Parental	and School Health	
		by the body mass index (BMI) of an	survey question of interest.	question of interest	Sample size is the number of	permission procedures are		
		individual. BMI is defined as the			usable questionnaires after	not consistent across		
		body mass divided by the square of			data-editing protocols are	school-based surveys. State		
		the body height. BMI is interpreted			applied. The overall	level data are not available		
		differently for children and teens			response rate is calculated	for all 50 states. The survey		
		because there are changes in			by multiplying the school	addresses only those		
		weight and height with age, as well			response rate by the student	behaviors that contribute		
		as their relation to body fatness.			response rate. A weight is	to the leading causes of		
		BMI levels among children and			applied to each student	morbidity and mortality		
		teens need to be expressed relative			record to adjust for student	among youth and adults.		
		to other children of the same sex			non-response and the	YRBSS data are not		
		and age. These age percentiles are			distribution of students by	available by zip code,		
		calculated from the CDC growth			grad, sex, race, and	census tract, or school.		
		charts. Obese is >= 95th percentile			ethnicity.			
		for body mass index, based on sex-						
		and age-specific reference data						
		from the 2000 CDC growth charts.						
		Overweight is >= 85th percentile						
		but <95th percentile for body mass						
		index, based on sex- and age-						
		specific reference data from the						
		2000 CDC growth charts.						

PBC High School	DOH	High School youth are defined as	The weighted number of	The weighted number of	A two-stage, cluster sample	All YRBSS data is self-	Centers for Disease	https://www.cdc.gov/healt
Youth - Healthy Eating				youth meeting conditions of	design is used to produce a	reported. The survey is only	Control and Prevention,	
Habits			, .	the guestion who provided	representative sample of	administered to youth who		tm
			positively or negatively to the	· · ·	students in grades 9-12.	attend school. Parental	and School Health	
			survey question of interest.	question of interest.	Sample size is the number of			
		vegetables; soda and pop; the				not consistent across		
		intake of milk and milk products;			data-editing protocols are	school-based surveys. State		
		and eating breakfast.			applied. The overall	level data are not available		
					response rate is calculated	for all 50 states. The survey		
					by multiplying the school	addresses only those		
					response rate by the student	•		
					response rate. A weight is	to the leading causes of		
					applied to each student	morbidity and mortality		
					••			
						among youth and adults.		
					non-response and the			
					distribution of students by			
					grad, sex, race, and			
					ethnicity.			

PBC High School	DOH	High School youth are defined as	The weighted number of	The weighted number of	A two-stage, cluster sample	All YRBSS data is self-	Centers for Disease	https://www.cdc.gov/healt
Youth - Physical		students in Palm Beach County	youth meeting conditions of	youth meeting conditions of	design is used to produce a	reported. The survey is only	Control and Prevention,	hyyouth/data/yrbs/index.h
Activity		public schools in grades 9-12.	the question who responded	the question who provided	representative sample of	administered to youth who	Division of Adolescent	<u>tm</u>
		Physical activity is defined as	positively or negatively to the	valid responses to the survey	students in grades 9-12.	attend school. Parental	and School Health	
		participation in physical activity	survey question of interest.	question of interest.	Sample size is the number of	permission procedures are		
		and team sports and attendance in			usable questionnaires after	not consistent across		
		physical education classes. Physical			data-editing protocols are	school-based surveys. State		
		inactivity is defined as the time			applied. The overall	level data are not available		
		spent watching television (TV) and			response rate is calculated	for all 50 states. The survey		
		using a computer or playing video			by multiplying the school	addresses only those		
		games.			response rate by the student	behaviors that contribute		
					response rate. A weight is	to the leading causes of		
					applied to each student	morbidity and mortality		
					record to adjust for student	among youth and adults.		
					non-response and the			
					distribution of students by			
					grad, sex, race, and			
					ethnicity.			

PBC High School Youth - Substance Use	DCF/SAMH	Prevalence data for PBC high school substance use rates come from the Florida Youth Substance Abuse Survey (FYSAS). Since 2000, the county-level FYSAS has been conducted in even years, so data specific to PBC are available from the the 2016 survey, and will soon be available from the 2018 survey. The FYSAS includes items addressing alcohol, tobacco, and marijuana use, illicit Rx drug use, plus a range of other illicit substances. Prevalence rates are calculated for lifetime use (a measure of experimentation) and past-30-day use (a measure of current use).	Respondents in the numerator include high school students who reported one or more instances of use within their lifetime or within the past 30 days.	demoninator include all high school students who answered the survey question.		and ESOL classes could not	Data for the PBC FYSAS can be obtained from three sources: (1) PBC FYSAS Data Tables, (2) PBC FYSAS PowerPoint Presentation, and (3) the Florida Youth Survey Online Reporting System.	http://www.myfifamilies.c om/service- programs/substance- abuse/fysas www.fysonline.com
Number & Percentage of Children with Acccess to Quality Afterschool	CSC	High quality programs provide a supportive and engaging environment for youth. Program quality is assessed each year using the Palm Beach County Program Quality Assessment (PBC-PQA). Scores on the assessment range from 1 to 5, and average scores of 4.1 or above are considered "high quality."	age children who attended a high quality afterschool or summer program during the	Number of all subsidized CSC funded school age children who who attended an afterschool or summer camp program during the selected time period.	Percentage of children attending high quality afterschool or summer programs is calculated using numerator and denominators defined	Middle School QIS providers excluded	Early Learning Coalition Data Request; data compiled by Bonnie Wagner (CSC)	Not available
School Absences by School Level	SDPBC	Percent of students absent 10 or more days during the FY13-FY17 School Years disaggregated by school level Elementary, Middle and High. Absence is defined as the full school day.	Number of District students absent more than 10 days annually		Percentage of children absent more than 10 days		School District of PBC Special Request 2017	Not available

PBC Elementary Age Youth Absences by Race & Ethnicity	SDPBC		-	Number of all District Elementary students	Percentage of children absent more than 10 days	School District of PBC Special Request 2018	Not available
PBC Middle School Age Youth Absences by Race & Ethnicity	SDPBC	school students absent 10 or more	Number of District Middle school students absent more than 10 days annually	Number of all District Middle students	Percentage of children absent more than 10 days	School District of PBC Special Request 2019	Not available
PBC High School Age Youth Absences by Race & Ethnicity	SDPBC	,	-	Number of all District High students	Percentage of children absent more than 10 days	School District of PBC Special Request 2020	Not available
PBC Elementary Age Youth Suspensions by Race & Ethnicity	SDPBC	Number and percent of elementary school students with in school and out of school suspensions during the FY17 School Year disaggregated by subgroup and overall. In School suspension represents alternative placement on campus where instruction continues, out of school represents suspension from campus; counts as an absence.	school students with an in school or out of school suspension	Number of all District Elementary students	Percentage of students with in school suspension and percentage of students with out of school suspension	School District of PBC Special Request 2021	Not available

PBC Middle School Age Youth Suspensions by Race & Ethnicity	SDPBC	•		Number of all District Middle students	Percentage of students with in school suspension and percentage of students with out of school suspension	School District of PBC Special Request 2022	Not available
PBC High School Age Youth Suspensions by Race & Ethnicity	SDPBC	Number and percent of high school students with in school and out of school suspensions during the FY17 School Year disaggregated by subgroup and overall. In School suspension represents alternative placement on campus where instruction continues, out of school represents suspension from campus; counts as an absence.	school students with an in school or out of school suspension	Number of all District High students	Percentage of students with in school suspension and percentage of students with out of school suspension	School District of PBC Special Request 2023	Not available
PBC Student Reading Proficiency - Selected Grades	SDPBC	Palm Beach County Student Proficiency in grades 3, 4, 5, and 10. Proficiency is defined as students scoring level 3 or higher on FCAT 2.0 Reading in FY13-FY14 and FSA ELA FY15 to FY17.	All students with a Level 3 and above	All students grades 3-10		EDSTATS	https://edstats.fldoe.org/S ASWebReportStudio/goto ReportPage.do?pageNumb er=49&tocOpen=open
Third Grade ELA Proficenty Overall and by Selected Sub groups	SDPBC	FSA ELA Proficiency (Level 3+) in	Percentage of students reported by grade level in performance levels 3-5. Note that before FY15, the standardized state test was FCAT 2.0. Since FY15 the new state standardized test is FSA.		None	Florida Standards Assessments ELA District Summary Spring; Executive Summaries of Florida Standards Assessments and End-of-Course Assessments	https://www.palmbeachsc hools.org/dre/results/

Tenth Grade ELA Proficenty Overall and by Selected Sub groups	SDPBC	-	performance levels 3-5. Note that before FY15, the standardized state test was FCAT 2.0. Since FY15 the new	Number of students tested by grade level reported by Florida Department of Education. Note that before FY15, the standardized state test was FCAT 2.0. Since FY15 the new state standardized test is FSA.	None		Florida Standards Assessments ELA District Summary Spring; Executive Summaries of Florida Standards Assessments and End-of-Course Assessments	https://www.palmbeachsc hools.org/dre/results/
Eighth Grade ELA & Mathmatics Proficiency by Race	SDPBC		All grade 8 students with level 3 or above	All grade 8 students with valid test scores.			EDSTATS	https://edstats.fldoe.org/S ASWebReportStudio/goto ReportSection.do?section Number=2, https://edstats.fldoe.org/S ASWebReportStudio/goto ReportPage.do?pageNumb er=49&tocOpen=open
Comparison of High Schoool Graduation Rates for PBC and Florida	SDPBC	FY12-FY17 Comparison of Palm Beach County and Florida Graduation Rates. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates	Total seniors in the grad cohort	Number of graduates divided by total seniors in the grad cohort	'z' code in the denominator	School District of PBC Special Request 2017	Not available
Comparison of High Schoool Graduation Rates for District Operated & Charter Schools	SDPBC	FY12-FY17 Comparison of Palm Beach County District Operated and Charter School Graduation Rates. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates (for district-operated and charter schools, separately)	Total seniors in the grad cohort (for district-operated and charter schools, separately)	Number of graduates divided by total seniors in the grad cohort	'z' code in the denominator	School District of PBC Special Request 2017	Not available
PBC Graduation Rates by Race	SDPBC	FY12-FY17 Graduation Rates for District Operated Schools. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates (by race separately)	Total seniors in the grad cohort (by race separately)	Number of graduates divided by total seniors in the grad cohort	'z' code in the denominator	School District of PBC Special Request 2017	Not available

PBC Graduation Rates by FRL, Race & Gender	SDPBC	FY12-FY17 Graduation Rates for District Operated Schools by race and free/reduced lunch. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates (by FRL separately)	Total seniors in the grad cohort (by FRL separately)	Number of graduates divided by total seniors in the grad cohort	School District of PBC Special Request 2017	Not available
PBC Graduation Rates by ELL, Race & Gender	SDPBC	FY12-FY17 Graduation Rates for District Operated Schools by race and English Language Learner status. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates (by ELL separately)	Total seniors in the grad cohort (by ELL separately)	Number of graduates divided by total seniors in the grad cohort	School District of PBC Special Request 2017	Not available
PBC Graduation Rates by ESE, Race & Gender	SDPBC	FY12-FY17 Graduation Rates for District Operated Schools by race and student disability status. Graduation defined as students receiving a standard high school diploma as defined by the Federal Graduation Rate (excludes GED recipients).	Total number of graduates (by ESE separately)	Total seniors in the grad cohort (by ESE separately)	Number of graduates divided by total seniors in the grad cohort	School District of PBC Special Request 2017	Not available

Involvement in Bullying Behavior	DCF/SAMH	Prevalence data for PBC bullying behavior rates come from the Florida Youth Substance Abuse Survey (FYSAS). Since 2000, the county-level FYSAS has been conducted in even years, so data specific to PBC are available from the the 2016 survey, and will soon be available from the 2018 survey. The FYSAS includes items addressing physical, verbal, and cyber bullying. For FYSAS years on or before 2016, the bullying prevalence period was the past 30 days. For the 2018 survey the prevalence period is unspecified.	Respondents in the numerator include middle school and high school students who reported one or more instances of bullying.	Respondents included in the demoninator include all middle school and high school students who answered the survey question.	The calculation is a simple prevalence rate. The number of positive responses divided by the number of totals responses. The data are weighted before the calculation. Refer to the Annual FYSAS Statewide report for details on survey methodology and weighting.		Data for the PBC FYSAS can be obtained from three sources: (1) PBC FYSAS Data Tables, (2) PBC FYSAS PowerPoint Presentation, and (3) the Florida Youth Survey Online Reporting System.	http://www.myflfamilies.c om/service- programs/substance- abuse/fysas www.fysonline.com
PBC Students Bullied on School Property by Selected Sub-groups	SDPBC	Public High School students in grades 9-12 were asked: During the past 12 months, have you ever been bullied on school property?	N= the number of students who selected response option "Yes" (344)	D=the number of students who provided a response for this question (2293)	Numerator divided by Denominator	2,293 students provided a response to this question, 60 students were excluded from this analysis	Centers for Disease Control and Prevention (CDC)	https://www.cdc.gov/healt hyyouth/data/yrbs/index.h tm
PBC Students Sad or Hopeless by Selected Sub-groups	SDPBC	Public High School students in grades 9-12 were asked: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities?	"Yes" (664)	D=the number of students who provided a response for this question (2293)	Numerator divided by Denominator	2,293 students provided a response to this question, 60 students were excluded from this analysis	CDC	https://www.cdc.gov/healt hyyouth/data/yrbs/index.h tm
PBC Students Attempted Suicide by Selected Sub-groups	SDPBC	Public High School students in grades 9-12 were asked: During the past 12 months, how many times did you actually attempt suicide?	N= the number of students who selected a response option other than "0 times" (171)	D=the number of students who provided a response for this question (1879)	Numerator divided by Denominator	1,879 students provided a response to this question, 474 students were excluded from this analysis	CDC	https://www.cdc.gov/healt hyyouth/data/yrbs/index.h tm

PBC and State Youth	DCF/SAMH	Prevalence data for PBC	Respondents in the numerator	Respondents included in the	The calculation is a simple	All public middle and high	Data for the PBC FYSAS	http://www.myflfamilies.c
Involvement in	-	extracurricular activity rates come		•	prevalence rate. The	schools were included in	can be obtained from	om/service-
Extracurricular		from the Florida Youth Substance	high school students who	middle school and high	number of positive	the sampling frame, with	three sources: (1) PBC	programs/substance-
Activites		Abuse Survey (FYSAS). Since 2000,	reported one or more	school students who	responses divided by the	the exception of adult	FYSAS Data Tables, (2)	abuse/fysas
		the county-level FYSAS has been	instances of bullying.	answered the survey	number of totals responses.	education, correctional or	PBC FYSAS PowerPoint	
		conducted in even years, so data		question.	The data are weighted	special education schools.	Presentation, and (3)	www.fysonline.com
		specific to PBC are available from			before the calculation. Refer	Because special education	the Florida Youth	
		the the 2016 survey, and will soon			to the Annual FYSAS	and ESOL classes could not	Survey Online Reporting	
		be available from the 2018 survey.			Statewide report for details	be used in the survey, they	System.	
		The FYSAS includes items			on survey methodology and	were not included in the		
		addressing sports, music, clubs,			weighting.	classroom selection list for		
		and community participation.				each school. Data records		
						were also removed if		
						respondents failed one or		
						more of five data validation		
						tests. Please see the FYSAS		
						Statewide report for more		
						details on sampling and		
						data cleaning methodology.		

PBC and State	DCF/SAMH	Protective factors, also known as	Respondents in the numerator	Respondents included in the	While the process for	All public middle and high	Protective factor data	http://www.myflfamilies.c
Protective Factor		"assets," are conditions that buffer		demoninator include all	calculated protective factor	schools were included in		om/service-
Prevalence Rates			school students who reported	middle school and high	scale scores is more	the sampling frame, with	PBC FYSAS Data Tables.	programs/substance-
		to risk by either reducing the	a score that indicates a high	school students who	complicated, the calculation			abuse/fysas
		impact of the risks or changing the	•	reported scores for the	of the prevalence rate is	education, correctional or		
			scale for Palm Beach, County,	protective factor scale for	straightforward: the number	special education schools.		
		risks. Middle and High school	Florida and Nationally.	Palm Beach, County, Florida	of highly protected	Because special education		
		protective factor prevalence rates		and Nationally.	respondents divided by the	and ESOL classes could not		
		for PBC come from the Florida			total number of scored	be used in the survey, they		
		Youth Substance Abuse Survey			respondents. The data are	were not included in the		
		(FYSAS). Since 2000, the county-			weighted before the	classroom selection list for		
		level FYSAS has been conducted in			calculation. Refer to the	each school. Data records		
		even years, so data specific to PBC			Annual FYSAS Statewide	were also removed if		
		are available from the the 2016			report for details on survey	respondents failed one or		
		survey, and will soon be available			methodology and weighting.	more of five data validation		
		from the 2018 survey.				tests. Please see the FYSAS		
						Statewide report for more		
						details on sampling and		
						data cleaning methodology.		

PBC Middle School	DCF/SAMH	Protective factors, also known as	Respondents in the numerator	Respondents included in the	While the process for	All public middle and high	Protective factor data	http://www.myflfamilies.c
Student Protective		"assets," are conditions that buffer	include middle school	demoninator include all	calculated protective factor	schools were included in	are available from the	om/service-
Factor Prevalence		children and youth from exposure	students who reported a	middle school students who	scale scores is more	the sampling frame, with	PBC FYSAS Data Tables.	programs/substance-
Rates		to risk by either reducing the	score that indicates a high	reported scores for the	complicated, the calculation	the exception of adult		abuse/fysas
		impact of the risks or changing the	level of protection on that	protective factor scale.	of the prevalence rate is	education, correctional or		
		way that young people respond to	scale.		straightforward: the number	special education schools.		
		risks. High school protective factor			of highly protected	Because special education		
		prevalence rates for PBC come			respondents divided by the	and ESOL classes could not		
		from the Florida Youth Substance			total number of scored	be used in the survey, they		
		Abuse Survey (FYSAS). Since 2000,			respondents. The data are	were not included in the		
		the county-level FYSAS has been			weighted before the	classroom selection list for		
		conducted in even years, so data				each school. Data records		
		specific to PBC are available from			Annual FYSAS Statewide	were also removed if		
		the the 2016 survey, and will soon				respondents failed one or		
		be available from the 2018 survey.			methodology and weighting.			
						tests. Please see the FYSAS		
						Statewide report for more		
						details on sampling and		
						data cleaning methodology.		

PBC High School	DCF/SAMH	Protective factors, also known as	Respondents in the numerator	Pospondants included in the	While the process for	All public middle and high	Protective factor data	http://www.myflfamilies.c
Student Protective	DCF/SAIVIN	"assets," are conditions that buffer		demoninator include all high	calculated protective factor		are available from the	om/service-
Factor Prevalence			-	school students who	scale scores is more		PBC FYSAS Data Tables.	programs/substance-
			who reported a score that			the sampling frame, with	PBC FYSAS Data Tables.	abuse/fysas
Rates		to risk by either reducing the	indicates a high level of	reported scores for the		the exception of adult		abuse/Tysas
		impact of the risks or changing the	protection on that scale.	protective factor scale.	of the prevalence rate is	education, correctional or		
		way that young people respond to			straightforward: the number			
		risks. High school protective factor			of highly protected	Because special education		
		prevalence rates for PBC come			respondents divided by the	and ESOL classes could not		
		from the Florida Youth Substance			total number of scored	be used in the survey, they		
		Abuse Survey (FYSAS). Since 2000,			respondents. The data are	were not included in the		
		the county-level FYSAS has been			weighted before the	classroom selection list for		
		conducted in even years, so data			calculation. Refer to the	each school. Data records		
		specific to PBC are available from			Annual FYSAS Statewide	were also removed if		
		the the 2016 survey, and will soon			report for details on survey	respondents failed one or		
		be available from the 2018 survey.			methodology and weighting.	more of five data validation		
						tests. Please see the FYSAS		
						Statewide report for more		
						details on sampling and		
						data cleaning methodology.		
Circuit 15 Juvenile	D11	The total number of referrals	N/A	N/A	Total referrals to the	Any referrals that do not	Florida Department of	Not available
Offense Arrests by top		(charges coming into the juvenile			Department are simply	include a misdemeanor,	Juvenile Justice	
10 Zip Code		justice system through arrest or			disaggregated by number of	felony, or charge		
		non-arrest PC affidavit) occuring in			referrals per zip code of	categorized as other		
		the geographic area of Palm Beach			youth's residence.	(county ordinance, non-		
		County, disaggregated by the zip				felony traffic offenses,		
		code of youth's residence.				aftercare violations,		
						violations of probation via		
						law enforcement, violations		
						of probation new-law or		
						non-law, contempt of		
						court, non-criminal		
						infraction, prosecution		
						previously deferred, or case		
						transfer for disposition)		

Circuit 15 Juvenile Offense Arrests by Age	Π	The total number of referrals (charges coming into the juvenile justice system through arrest or non-arrest PC affidavit) occurring in Palm Beach County, disaggregated by the the age of the youth at the time of the offense (any age under 18 YOA).	N/A	N/A	Total referrals to the Department are simply disaggregated by number of referrals per age of youth at time of offense.	Any referrals that do not include a misdemeanor, felony, or charge categorized as other (county ordinance, non- felony traffic offenses, aftercare violations, violations of probation via law enforcement, violations of probation new-law or non-law, contempt of court, non-criminal infraction, prosecution previously deferred, or case transfer for disposition)		http://www.djj.state.fl.us/r esearch/reports/reports- and-data/interactive-data- reports/delinquency- profile/delinquency-profile- dashboard
Circuit 15 Juvenile Offense Arrests by Race, Ethnicity & Gender	Π	The total number of referrals (charges coming into the juvenile justice system through arrest or non-arrest PC affidavit) occurring in the geographic area of Palm Beach County, disaggregated by the the race/ethnicity (white, black/african american, hispanic/latino, or other) and/or gender (male or female) of the youth.		N/A	Total referrals to the Department are simply disaggregated by number of referrals per race/ethnicity and/or gender.	Any referrals that do not include a misdemeanor, felony, or charge categorized as other (county ordinance, non- felony traffic offenses, aftercare violations, violations of probation via law enforcement, violations of probation new-law or non-law, contempt of court, non-criminal infraction, prosecution previously deferred, or case transfer for disposition)		Race/Ethnicity Split: http://www.djj.state.fl.us/r esearch/reports/reports- and-data/interactive-data- reports/delinquency- profile/delinquency-profile- dashboard Gender Split: http://www.djj.state.fl.us/r esearch/reports/reports- and-data/interactive-data- reports/delinquency- profile/delinquency- profile/delinquency-profile- dashboard
Percentage of Middle School Students Who Ever Carried a Weapon by Sex, grade and Race	SDPBC		N= the number of students who selected response option "Yes" (387)	D=the number of students who provided a response for this question (1424)	Numerator divided by Denominator	1,424 students provided a response to this question, 541 students were excluded from this analysis	CDC	https://www.cdc.gov/healt hyyouth/data/yrbs/index.h tm

SDPBC	Public High School students in	N= the number of students	D=the number of students	Numerator divided by	2,305 students provided a	CDC	https://www.cdc.gov/healt
	grades 9-12 were asked: During the	who selected a response	who provided a response for	Denominator			hyyouth/data/yrbs/index.h
					48 students were excluded		tm
	did you carry a weapon such as a	(74)			from this analysis		
	gun, knife, or club on school						
	property?						
SDPBC	Number & Percent of Palm Beach	The cohort graduates who	Graduates are defined as	Percentages calculated by	College enrollment does	National Clearing House	Not available
	graduates enrolled in	enrolled in college in the	twelfth-graders who earned a	the numerator divide by the	not include students who		
	Postsecondary Institutions in the	following fall after they	standard diploma and are in	denominator	joined the military after		
	Fall after Graduation as reported	graduated(includes 2-years	the state four-year federal		graduation		
	by the National Student	and 4-years colleges)	cohort (which does not				
	Clearinghouse (NSC). Institutions		include special diplomas or				
	only include these postsecondary		GEDs)				
	schools that report to NSC.						
SDPBC	Number & Percent of Palm Beach	The cohort graduates who	Graduates are defined as	Percentages calculated by	College enrollment does	National Clearing House	Not available
	graduates enrolled in	-	twelfth-graders who earned a		÷		
	-	-	-	denominator			
	Fall after Graduation as reported	graduated(includes 2-years	the state four-year federal		graduation		
	by the National Student	and 4-years colleges)	cohort (which does not		-		
	Clearinghouse (NSC) by race.		include special diplomas or				
	Institutions only include these		GEDs)				
	postsecondary schools that report						
	to NSC.						
SDPBC	Number & Percent of Palm Beach	the graduates who enrolled in	Graduates are defined as	The percentages were	College enrollment does	National Clearing House	Not available
	graduates enrolled in	2-year or 4-year college in the	twelfth-graders who earned a	calculated separately for 2-	not include students who		
	Postsecondary Institutions in the	following fall after they	standard diploma and are in	year college and 4-year	joined the military after		
	Fall after Graduation as reported	graduated	the state four-year federal	college	graduation		
	by the National Student		cohort (which does not				
	Clearinghouse (NSC) divided by two		include special diplomas or				
	and four year institutions.		GEDs)				
	SDPBC SDPBC	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school 	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?who selected a response option other than "0 days" (74)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC). Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC) by race. Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduates 2-years and 4-years colleges)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC) divided by twothe graduates who enrolled in 2-year or 4-year college in the following fall after they graduated	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?who selected a response option other than "0 days" (74)who provided a response for this question (2305)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC). Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)Graduates are defined as twelfth-graders who earned a standard diploma and are in include special diplomas or GEDs)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC) by race. Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)Graduates are defined as twelfth-graders who earned a standard diploma and are in the state four-year federal cohort (which does not include special diplomas or GEDs)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC) divided by twothe graduates who ennolled in chort (which does not include special diplomas or GEDs)SDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?who selected a response option other than "0 days"who provided a response for this question (2305)DenominatorSDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary Institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC). Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduates arrolled in Postsecondary Institutions only include these postsecondary Institutions on the fall after Graduation as reported by the National Student Clearinghouse (NSC) by race. Institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)Graduates are defined as twelfth-graders who earned a standard diplomas or GEDs)Percentages calculated by the numerator divide by the denominatorSDPBCNumber & Percent of Palm Beach graduated (includes 2-years and 4-years colleges)The cohort graduates who enrolled in college in the following fall after they and 4-years colleges)Graduates are defined as twelfth-graders who earned a standard diploma and are in the state four-year federal cohort (which does not include special diplomas or GEDs)Percentages were calculated separately for 2- year of 4-year college in the following fall after they graduatedThe percentages were calculated separately for 2- year of 4-year college in the following fall after they 	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?who selected a response option other than "0 days"who provided a response for this question (2305)Denominatorresponse to this question, 48 students were excluded from this analysisSDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduates fare for aduation as reported by the National Student Clearinghouse (NSC). Institutions only include these postsecondary institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the fall after Graduation as reported by the National Student Clearinghouse (NSC). by race. Institutions only include these postsecondary institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC).The cohort graduates who enrolled in college in the graduated(includes 2-years and 4-years colleges)Graduates are defined as the state four-year federal cohort (which does not include special diplomas or GEDs)Percentages calculated by the numerator divide by the on include students who enrolled in college in the graduates are colleges)College enrollment does to include students who enrolled in college in the standard diplomas or GEDs)Percentages calculated by the numerator divide by the denominatorCollege enrollment does to include students who ion include students who graduatesSDPBCNumber & Percent of Palm Beach graduates enrolled	grades 9-12 were asked: During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?who provided a response for this question (2305)Denominatorresponse to this question, 48 students were excluded from this analysisSDPBCNumber & Percent of Palm Beach graduates enrolled in Postsecondary institutions only include these postsecondary schools that report to NSC.The cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)For cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)For cohort graduates who enrolled in college in the following fall after they graduated(includes 2-years and 4-years colleges)Percentages calculated by the state four-year federal cohort (which does not include special diplomas or GEDs)College enrollment does not include students who enrolled in college in the following fall after they and 4-years colleges)The cohort graduates who enrolled in college in the following fall after they and 4-years colleges)For cohort (which does not include special diplomas or GEDs)College enrollment does not include students who graduates on by include these postsecondary institutions in the Fall after Graduation as reported by the National Student Clearinghouse (NSC) by race.The cohort graduates who enrolled in cohort (which does not include special diplomas or GEDs)Percentages were college enrollment does not include students who enrolled in college in the following fall after they graduates enrolled in Postsecondary institutions in the Fall after Graduation as rep

SDPBC Graduates Enrolled in Postsecondary Institutions for the first time in the Fall after Graduation and in the Following Three Years	SDPBC	Percent of School District of Palm Beach County (SDPBC) Graduates Enrolled in Postsecondary Institutions for the First Time in the Fall following graduation and again in the following three years as reported by the National Student Clearinghouse (NSC).		twelfth-graders who earned a standard diploma and are in the state four-year federal cohort (which does not	The percentages were calculated separately for each time period	College enrollment does not include students who joined the military after graduation	National Clearing House	Not available
SDPBC Graduates Achieving Degrees from Postsecondary Institutions and Median Years to Achieving Degree	SDPBC	Percent of 2011 Palm Beach County Graduates Achieving different degrees types from Postsecondary Institutions and Median Years to Achieving Degree as reported by the National Student Clearinghouse (NSC).	The enrolled graduates who received the Associate Degree, Bachelor Degree and Master Degree before December 2016	The cohort graduates who enrolled in the college	Percentages calculated by the numerator divide by the denominator		National Clearing House	Not available
Idle Youth by Race	CSC	Idle youth are defined in the US Census ACS as youth who are not enrolled in school and not participating in the workforce.	Youth aged 16 to 19 residing in Palm Beach County who are not enrolled in school and not participating in the workforce.	Youth aged 16 to 19 residing in Palm Beach County	Percentages calculated for 16 - 19 year old youth broken out by race	In general, indicator data reported by US Census ACS excludes groups in which there are insufficient numbers to have confidence in estimates	US Census Bureau, 2012- 2016 American Community Survey , Table S0902 – 2012- 2016 5 Year Estimate	https://factfinder.census.g ov/faces/nav/jsf/pages/ind ex.xhtml
Idle Youth Overall	CSC	Idle youth are defined in the US Census ACS as youth who are not enrolled in school and not participating in the workforce.	Youth aged 16 to 19 residing in Palm Beach County who are not enrolled in school and not participating in the workforce.	Youth aged 16 to 19 residing in Palm Beach County	Percentages calculated for 16 - 19 year old youth overall		US Census Bureau, American Community Survey, Table S0902 - 2012-2016, 2011-2015, 2010-2014, 2009-2013, 2008-2012 Five Year	https://factfinder.census.g ov/faces/nav/jsf/pages/ind ex.xhtml

PBC and Select	CSC	Unemployed as defined in US	Civilian population residing in	Civilian population residing in	Unemployment Rate – The	Members of the U.S. Armed	US Census Bureau,	https://factfinder.census.g
Municipality		Census ACS Handbook: All civilians	Palm Beach County who	Palm Beach County	unemployment rate	Forces (people on active	American Community	ov/faces/nav/jsf/pages/ind
Unemployment by		16 years old and over are classified	report being unemployed as		represents the number of	duty with the United States	Survey, Table S2301 -	<u>ex.xhtml</u>
Age Group		as unemployed if they (1)	per the US Census definitions.		unemployed people as a	Army, Air Force, Navy,	2012-2016 5 Year	
		were neither "at work" nor "with a			percentage of the civilian	Marine Corps, or Coast	Estimate	
		job but not at work" during the			labor force. For example, if	Guard) are not included as		
		reference week, and (2)			the civilian labor force	part of the civilian		
		were actively looking for work			equals 100 people and 7	population.		
		during the last 4 weeks, and (3)			people are unemployed,			
		were available to start a job.			then the unemployment			
		Also included as unemployed are			rate would be 7 percent.			
		civilians who did not work at all			Rates calculated for the			
		during the reference week,			total workforce (16+), as			
		were waiting to be called back to a			well as for age groups (16-			
		job from which they had been laid			19) and (20-24).			
		off, and were available for work						
		except for temporary illness						