		Domain: Leadership and De	cision I	Making			
			Implementation Status		tus		
	Indicator	Examples or Evidence of Practice	Not	t Partially		Fully	Data Sources/Supporting Evidence
			yet B A		Fully		
1.	The school leadership team analyzes data to identify barriers and initiate improvement steps that increase the number of students with low-and high- incidence disabilities, across all grades, in general education and natural contexts.	 School analyzes data of all SWDs to identify current barriers and practices for the provision of educational services in general education classes and natural contexts. School increases the number of SWDs who receive educational services in inclusive classrooms and natural contexts. Data are collected, analyzed and shared with all teachers regarding student achievement of SWDs in general education and natural contexts. Data chats are conducted with students to create strong accountability and high expectations. 					Response to Intervention Process State and District Assessment Data Alternative Assessment Data Weekly Professional Learning Communities (PLCs) ELA and Math Data Spreadsheets
genera	al education), graduation rate, postschool ou	and school assessments and alternate assessments, other a utcomes, observations from classroom walk-throughs and p e see the Appendices: Glossary of Terms section for definit	orogress to	oward indi	vidual edu	icational p	lan (IEP) goals.
	al education and natural contexts.						
Comn	nents:						

School-Level Self-Assessment 2015-16

Domain: Leadership and Decision Making							
		Implementation Status					
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	runy	
2.	Short-and long-term efforts to implement and improve inclusive educational practices, as measured by the BPIE, are included in the SIP.	 The school has developed an action plan indicating goals related to inclusive practices, which are included in the SIP. The leadership team reviews and shares the language and intent of s. 1003.57 4(F), F.S., with all staff and stakeholders. Once every three years, the school completes a BPIE assessment and reports the results of all planned short- and long-term improvement efforts to the district. The school leadership team analyzes data quarterly to monitor and evaluate progress toward meeting SIP goals related to inclusive practices in the school. All stakeholder groups are represented and involved in a collaborative system of decision making to implement and improve inclusive practices across the school, as noted in the SIP. The school provides access to the SIP on the school website and on request in the front office. The school handbook or website includes information on the school's process of shared decision making. Family input on inclusive practices is gathered in a variety of ways (surveys, interviews, focus groups, etc.). 					School Improvement Plan does not currently address inclusive practices

Suggested Measures: Copy of SIP, including distribution process (e.g., website, front office request form), data reports, meeting notes and schedule, roster and schedule of school leadership team meetings showing diverse representation.

Note: *It is recommended that the team table and return to this indicator after the entire BPIE assessment has been completed. Please see the Appendices: Glossary of Terms and Resources sections for information about the terms found above: stakeholder groups and s. 1003.57 4(F), F.S. Schools that have specific goals related to the BPIE indicators currently identified in their SIP would rate themselves as Partially implemented. Schools that have not included goals related to the BPIE indicators in their SIP would rate this indicator as Not Yet.

Comments:

		Domain: Leadership and De	cision N	1aking			
			lm	plementa	tion Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	,	
3.	The school has a key person who oversees, coordinates and monitors the implementation of best practices for inclusive education for all SWDs.	 There are clearly identified roles and responsibilities for the key person (e.g., ongoing communication, data analysis and progress monitoring of BPIE goals). The key person is responsible for oversight and coordination of goals and action steps related to inclusive best practices. The key person is identified in various school documents, such as: Staff roster; Professional Learning Community (PLC) minutes; Staff handbook; School website; and Newsletters. 					IEP meetings ESE team meetings
		, including the role and responsibility of key person. Sched key person who oversees inclusive practices.	ule or con	nmunicatio	on log of a	ctivities/m	neetings of key person. Samples of documents
Note:	Aligns with District BPIE Indicator #6. Progre	ess monitoring toward attainment of BPIE goals will occur a	after the s	chool's init	tial BPIE as	ssessmen	t and development of priority goals/action steps.
Comm	ents:						

School-Level Self-Assessment 2015-16

		Domain: Leadership and De	cision N	Making			
			Im	plementa	ation Stat	tus	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	Fully	
4.	School administrators advocate for all SWDs to have the same school choice options as students without disabilities to ensure all SWDs receive educational services in their neighborhood school or school of choice.	 The principal contacts the district to obtain information about SWDs who do not attend the school because of the type or severity of their disability or perceived lack of services available at the school. The principal requests services and supports to follow SWDs in the school. The school has a diverse student population that reflects the full range of students who live in the neighborhood school zone, including those with significant disabilities. The school is equipped to provide educational services to all students. Families perceive the school as being able to address their child's needs, regardless of the type or severity of disability. 					IEPs Individualized services based on student needs Reassignments accepted regardless of ESE eligibility
Sugge school		administrator requests for information (e.g., emails, memo	os) to the o	district off	ice, roster	of SWDs i	n school's zone who are not attending the
		ndicator addresses the practice of placing SWDs in schools ional services in their neighborhood school or school of ch					

disenfranchisement from the communities within which they live and lack opportunities to build natural relationships among the students in the assigned school. With the practice of placing SWDs at schools based on their exceptionality, unintended consequences include further isolation of students with significant disabilities and barriers to scheduling SWDs into heterogeneous classrooms that have natural proportions of students with and without disabilities. Please see the Appendices: Glossary of Terms section for definition of the above term natural proportions.

Comments:

School-Level Self-Assessment 2015-16

	Domain: Leadership and Decision Making								
			Im	plementa	ation Sta	tus			
	Indicator	Examples or Evidence of Practice	Not	Part	Partially Fully		Data Sources/Supporting Evidence		
			yet	В	A	runy			
5.	School data reflect that all SWDs, regardless of the type or severity of disability, receive their education and related services in age-and grade- appropriate, heterogeneous, general education contexts 80% or more of the day.	 All SWDs, including those with significant disabilities, are scheduled into general education classes 80% or more of the day. All SWDs receive education in a general education regular class setting reflecting natural proportions and age-appropriate, heterogeneous groups in core academic and elective or special areas within the school community, as stated in s. 1003.574(F), F.S. SWDs are not assigned to classrooms based on their exceptionality or supplementary aids and services needed. SWDs are not assigned to classrooms based on a perceived lack of resources at the school. All teachers ensure that every student feels welcome and achieves to his or her potential in general education classes and other natural contexts. All SWDs are involved in before- or after-school tutoring interventions provided for reading and math. Support services personnel have caseloads that allow for flexible scheduling of services to SWDs in general education classes and other settings. To the greatest extent possible, related services are scheduled and provided to SWDs in general education and natural contexts, rather than in segregated settings, for example:					Heterogeneous class makeup ESE teacher and SLP services schedule (students receive the majority of their instruction within the gen ed setting)		

Suggested Measures: School-level least restrictive environment (LRE) data showing the percentage of time each SWD, disaggregated by exceptionality, spends in age- and grade-appropriate, heterogeneous, general education contexts

Note: Aligns with District BPIE Indicator #12. Please see the Appendices: Glossary of Terms section for definitions of the above terms: related services, Individual educational plan (IEP), agappropriate heterogeneous groups and supplementary aids and services.

Comments:

		Domain: Leadership and De	cision N	Making			
			Im	plementa	ation Stat	tus	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	Fully	
6.	School data reflect that all SWDs, ages 3-5, receive special education and related services in the regular early childhood (Pre-K) and kindergarten classes with peers without disabilities. *Schools with Pre-K programs only	 School administrators collaborate with the district to establish programs that include students with and without disabilities in the same early childhood and kindergarten classes. The school has targets to increase the number of SWDs, ages 3 - 5, who receive special education and related services in inclusive classes with peers without disabilities. General and special education teachers regularly collaborate to plan and implement weekly lessons based on Florida standards for Pre-K and kindergarten. Curriculum adaptations, such as changing the physical or social environment, placing materials in optimal positions or heights, breaking down steps in a task, assistive devices, alternate materials, etc., are considered as easy-to-implement interventions All children receive supports and interventions necessary to ensure developmentally appropriate progress prior to referral for special education services and programs. Developmentally appropriate behavior supports are provided for students. The school regularly monitors (e.g., monthly) the number and progress of SWDs, ages 3-5, who receive special education and related services in inclusive settings with peers without disabilities. 					Placement of students within the Integrated Pre- K school setting.
		3-5, indicating the location(s) where related services are p eacher lesson plans indicating appropriate curriculum adap					
Note: necess		e see the Appendices: Glossary of Terms for definition of th	e above t	erm: curri	culum ada	ptations.	Partnerships with private providers may be
Comm	ients:						

-

	Domain: Leadership and Dec		haking			
		Im	plementa	ation Stat	us	
Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
		yet	В	Α	Fully	
School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first.	 Administrators clearly and consistently articulate the following expectations for all school personnel during faculty meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: General and special education teachers are expected to share instructional and behavioral support responsibilities for SWDs in each classroom and other school settings. SWDs are not the sole responsibility of special education personnel during academic and non-academic school activities. School personnel refer to special education teachers by name rather than exceptionality of students on their caseload (e.g., Mrs. Smith rather than the Autistic Teacher). All school personnel are trained and responsible for safety and evacuation procedures for SWDs. Administrators provide written rationale and other resources (e.g., research articles, newsletters, websites) with information and strategies on inclusive practices. Administrators review staff to determine beliefs and attitudes about inclusive practices. Administrators ensure that all personnel are responsible for and understand the health and safety procedures for all students, especially those who have extensive support needs. 					Teachers are provided supplemental resources regarding disabilities Safety and Evacuation plans address entire school
ested Measures: Results of surveys, self-as	sessments, questionnaires, interviews and teacher schedu	les.				
		and acro	ss all scho	ol classroo	oms and s	ettings. Creating a climate of shared
ients:						
	School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first.	 School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first. General and special education teachers are expected to share instructional and behavioral support responsibilities for SWDs in each classroom and other school settings. SUBS are not the sole responsibility of special education personnel during academic school activities. School personnel refer to special education teachers are expected to share instructional and behavioral support responsibilities for SWDs in each classroom and other school settings. Subol activities. School personnel refer to special education teachers by name rather than exceptionality of students on their caseload (e.g., Mrs. Smith rather than the Autistic Teacher). Administrators provide written rationale and other resources (e.g., research articles, newsletters, websites) with information and strategies on inclusive practices. Administrators review staff to determine beliefs and attitudes about inclusive practices. Administrators survey staff to determine beliefs and attitudes about inclusive practices. Administrators surves for and understand the health and safety procedures for all students, especially those who have extensive support needs. 	Indicator Examples or Evidence of Practice Not yet School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first. 	Indicator Examples or Evidence of Practice Not yet Part B School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first. Administrators clearly and consistently articulate the following expectations for all school personnel during faculty meetings, School Advisory Committee meetings, PLCS, staff newsletters, etc.: General and special education teachers are expected to share instructional and behavioral support responsibilities for SWDs in each classroom and other school settings. SWDs are not the sole responsibility of special education personnel during academic and non- academic school activities. SWDs are not the sole responsibility of special education personnel refer to special education teachers by name rather than exceptionality of students on their caseload (e.g., Mrs. Smith rather than the Autistic Teacher). Administrators provide written rationale and other resources (e.g., research articles, newsletters, webistes) with information and strategies on inclusive practices. Administrators review staff schedules to ensure all personnel have opportunities to support students with and without disabilities. Administrators ensure that all personnel are responsible for and understand the health and safety procedures for all students, especially those who have extensive support needs. steed Measures: Results of surveys, self-assessments, questionnaires, interviews and teacher schedules. Administrators ensure that all personnel and across all school sibility for all stude	Indicator Examples or Evidence of Practice Not yet Partially School administrators communicate expectations for all school personnel to share responsibility for all of the students in their building and consider all SWDs as general education students first. 	School administrators communicate expectations for all school personnel to share responsibility for all of the studied general education students first. Administrators clearly and consistently articulate the following expectations for all school personnel during faculty meetings. School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, staff newsletters, etc.: Image: Communicate meetings, School Advisory Committee meetings, PLCs, assignment and means and non- academic school activities. Image: Communicate meetings, School Advisory Committee meetings, PLCs, assignment and responsible for safety and evacuation procedures for SWDs. Image: Communicate meetings, School Personnel and atters, websites) with information and strategies on inclusive practices. Image: Communicate meetings, School Personnel and attitudes about inclusive practices. Image: Communicate meetings, School Personnel and attitudes about inclusive practices.

School-Level Self-Assessment 2015-16

		Domain: Leadership and De	cision N	Making			
			Im	plementa	ation Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	Fully	
8.	School administrators facilitate the use of resources, by school personnel, to implement best practices for inclusive education for all SWDs.	 School administrators obtain and allocate resources (e.g., personnel and materials) to implement effective inclusive practices. School administrators provide and monitor the use of resources across all school teams, such as: Supplemental materials for core subject areas related to all academic standards; Text sets with differentiated reading levels; Accessible instructional materials, (e.g., textbook set for homework and textbooks with alternate formats: audio/electronic, braille, large print); Assistive technologies, supports and services; Time for instructional planning; and Allocation of personnel aligned with in-class support needs of students (e.g., reading and math coaches, paraprofessionals, therapists). 					Additional Team Planning Days Supplemental materials and resources available Support personnel on staff
		SWDs. Inventory lists available to all staff indicating supple nutes from planning meetings with support personnel, coa				use with	all students across all content areas and grade
	Aligns with District BPIE Indicator #5. Withir n make progress in the general education cu	a an MTSS, all educators should have access to a variety of urriculum.	resource	s that incl	ude conce	pts of univ	versal design so that all students have access to
Comm	ents:						

		Domain: Leadership and Dee	ision N	1aking			
			Im	plementa	tion Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α		
9.	School administrators communicate expectations for all school personnel to use person first language in all written and verbal communications.	 Administrators provide all school personnel with ongoing information and resources on person first language. Administrators provide guidelines on the use of person first language in all written, electronic and verbal communication. Administrators provide strategies to eliminate the use of disability-related labels in all written, electronic and verbal communication (e.g., referring to students by name rather than any label). 					Distributed school documents Parent resources
	sted Measures: School documents (e.g., S ew questions reflect the use of person first la	IP, newsletters), family resources, guidelines, written and eanguage.	electronic	communi	cation (e.o	., staff ros	ster, staff handbook, school website) and job
		Appendices: Glossary of Terms and Resources/Publications g and talking about people with disabilities, we not only ex					
Comm	ents:						

		Domain: Leadership and Dec	cision N	1aking			
			Im	plementa	ation Stat	tus	
	Indicator	Examples or Evidence of Practice	Not	Part	tially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	Fully	
10.	School administrators use job interview questions to appraise an applicant's knowledge and beliefs pertaining to diversity and inclusive practices, as applicable to the position.	 School interview team members assess applicant responses to ensure a willingness to implement inclusive educational practices, such as collaborative planning and teaching, differentiating instruction, etc. School interview team members include job interview questions for instructional staff that assess knowledge and beliefs of inclusive educational practices, such as: - "Please describe your role in a co-taught classroom." - "How would you differentiate instruction for students in a mixed-ability classroom, including those on a modified curriculum?" - "Tell me how you would respond if a parent of a student with a significant disability inquires about enrolling their child at this school?" School interview team members include job interview questions for non-instructional staff (e.g., paraprofessionals, front office, custodial) that assess knowledge and beliefs of inclusive educational practices, such as: - "Tell me how you would respond if a parent of a student with a significant disability inquires about enrolling their child at this school?" School interview team members include job interview questions for non-instructional staff (e.g., paraprofessionals, front office, custodial) that assess knowledge and beliefs of inclusive educational practices, such as: - "Tell me how you would respond if a parent of a student with a significant disability inquires about enrolling their child at this school." - "Give me an example of a time when you facilitated relationship-building between students with and without disabilities." 					Interview questions
to dive	sted Measures: Interview questions used rsity and effective inclusive practice, as app	for various positions at the school, including front office sta licable to the position.	aπ, cafete	ria staff, t	eachers, p	araprotes	sionais, coaches, etc., include questions related
Note:	Aligns with District BPIE Indicator #11.						
Comm	ents:						

п

		Domain: Leadership and De	cision I	Making			
			Im	plementa	ation Sta	tus	
	Indicator	Examples or Evidence of Practice	Not	Part	Partially		Data Sources/Supporting Evidence
			yet	В	Α	- Fully	
11.	School administrators advocate for all SWDs to be transported to and from school and community-based activities with students without disabilities attending the same school, except for those who have an IEP indicating a shortened school day.	 Administrators review bus arrival and departure procedures for all buses to ensure the safety of all students and identify potential problem areas (e.g, physical access, health and safety measures, adequate supervision for all bus arrivals and departures) All bus arrivals and departures occur at the same time and location for students with and without disabilities. There are designated bus monitors in each school who are responsible for overseeing bus procedures and identifying potential problems. The principal has made a formal request to the district for bus schedules to be changed. Students with and without disabilities attend field trips, community-based career or vocational instruction and school-sponsored trips together. SWDs do not arrive late and leave school early based upon the bus schedule. 					Centralized bus pick-up and drop-off location Dismissal schedule Transportation liaisons Inclusion of SWD in all school activities and field trips
and dis	strict transportation office requesting chang Aligns with District BPIE Indicator #9. Althou	ugh school leaders may not have full control over district b	us schedu	les, they o	can advoc	ate for the	e district to make changes to schedules so that
	dents lose academic time on task as a result bus drop-off and pick-up locations designate	of scheduled bus service. School leaders can also make r ed for all buses.	equests to	o the distri	ct through	n work ord	ers that include the construction of curb cuts at
Comm	ients:						

School-Level Self-Assessment 2015-16

Domain: Leadership and Decision Making									
			Im	Implementation Status		tus			
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence		
			yet	В	Α				
.2.	All SWDs have the same opportunities as students without disabilities to participate in all school-sponsored, non- academic, age-appropriate activities, including electives, sports, dances, clubs, field trips, school plays, community service activities and graduation activities.	 All SWDs have access to all school facilities and non-academic activities. Supports, such as adaptive equipment, band instruments and communication devices, are provided so that SWDs can fully participate in the same activities as those students without disabilities. Athletic coaches include students with disabilities. Club sponsors are chosen because of their commitment to include SWDs in all club activities. Case managers monitor the participation of SWDs in non-academic activities. All personnel advocate for the inclusion and full participation of SWDs in school-sponsored activities. SWDs participate in class field trips with same-age peers without disabilities. Separate, "ESE only" field trips are discouraged. School personnel model strategies and create opportunities for students without disabilities to socialize with SWDs in non-academic contexts, (e.g., clubs, common gathering areas, lunch, pep rallies). Ability awareness and diversity training is provided to all students in the school. Same-age peers provide natural supports to SWDs, as appropriate, to facilitate social interactions during school-sponsored activities. SWDs are eligible for and encouraged to run for student government. All SWDs are eligible, within the same guidelines as their peers without disabilities, for candidacy for homecoming court, prom court, etc. Families of students with significant cognitive disabilities receive information about all school-sponsored, non-academic activities. 					IEPs Specials Schedules Lunch Schedules Recess Schedules Peer Buddies Programs Participation and inclusion of all SWD in all school activities and field trips		

Suggested Measures: Student schedules, organizational rosters, list of adaptive equipment; observations of students with and without disabilities in non-academic contexts, e.g., recess, in between class and school social gatherings; surveys, focus groups or interviews of students with and without disabilities

Note: Aligns with District BPIE Indicator #21. For many students with disabilities, especially those with more significant disabilities, learning purposeful skills in the context of meaningful and inclusive activities is critical to practicing, maintaining and generalizing what they learn across a range of natural settings and situations. Educators should consider non-academic activities when identifying opportunities to develop essential skills such as using money, ordering food, reading, speaking and asking for assistance when needed in natural contexts, with non-disabled peers. School-sponsored, non-academic activities also provide opportunities for students with significant disabilities to interact and develop relationships with same-age peers without disabilities.

Comments:

-

		Domain: Leadership and De	cision N	Making						
	Implementation Status									
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Eully,	Data Sources/Supporting Evidence			
			yet	В	Α	Fully				
13.	All students, including SWDs, are given equal consideration for recognition through honors, awards and other designations offered by the school.	 All SWDs, including those who are working on a modified curriculum, are included in honors and awards programs (e.g., honor roll, citizenship awards, academic awards, science fair and attendance awards), except those honors and awards based solely on the requirements of the standard curriculum (e.g., class standing for academic scholarships, honor societies and International Baccalaureate programs). All SWDs are recognized for honors and awards in the same manner and at the same time as those without disabilities. 				D	Participation in STEAM curriculum and Museum nights Honor Roll Assemblies			
	ested Measures: Guidelines for participatio vard recipients; student interview responses	n as noted in information (e.g., school handbook, flyers, ne	ewsletters	, website)	dissemina	ated to tea	achers, students and families; list of honorees			
Note:	Aligns with District BPIE Indicator #23.									
Comm	ients:									

		Domain: Leadership and De	cision I	Making					
Implementation Status									
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence		
			yet	В	Α	Tuny			
14.	School administrators analyze data to identify professional development (PD) and technical assistance (TA) needed for school personnel to implement effective inclusive practices.	 Administrators analyze student performance data, staff and family needs assessments/ surveys. Administrators analyze data from classroom observations. Administrators obtain input from IEP teams to identify specific PD and TA (e.g., augmentative, alternative communication [AAC], positive behavior supports [PBS]) needed to support individual students. PD and TA are differentiated for each staff member, as per their assessed needs. When appropriate, individual staff members include PD and TA goals related to inclusive practices in their individual professional development plan. Regular review of student learning data is reflected in the SIP in an effort to determine ongoing PD and TA needs. Regularly scheduled (at least quarterly) data checks/ discussions are conducted across school teams to identify ongoing PD and TA needs of teachers. 					Classroom observation data Student Learning data Data chats School Wide Positive Behavior Support Team Members SIP plan addresses student learning PLC and PD schedules		
Suggested Measures: Needs assessment data from school staff and family members, record of needs assessment and information sessions/PD specifically geared toward family members, the individual professional development plan of each professional staff member, agendas/sign-in sheets from professional development activities/technical assistance activities and record of follow-up activities.									
Note: Aligns with District BPIE Indicators #6 and #7. School administrators are encouraged to develop PD and TA that are differentiated based on individual educator and/or team needs and not as a one-size-fits-all approach.									
Comm	Comments:								

		Domain: Leadership and De	cision I	Making			
			Im	plementa	ation Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially		Data Sources/Supporting Evidence
			yet	В	Α	Fully	
15.	School leaders provide job-embedded professional development for all school- based personnel, as appropriate for their job role, on best practices for inclusive education for all SWDs.	 Administrators identify collaborative teams, including general and special education staff, to participate in all PD related to effective inclusive practices. PD is provided through existing school structures, such as PLCs, faculty book studies, collaborative team planning, lesson study, peer coaching and critical friends groups. Strategies for effective inclusion are provided and modeled in the classroom setting. PD is provided to collaborative teams, to include the following topics. - Curricular accommodations and modifications in general education classes and non-instructional activities - Embedding IEP goals into the general education instructional activities and natural contexts - Access points for math, language arts, science and social studies - Universal design for learning (UDL) - Differentiated instruction (DI) - Classroom management strategies - Data collection and analysis - Accessible instructional materials - Assistive technology - Communication supports (AAC) - Visual supports - Formative assessment - Collaborative planning and teaching models - Flexible scheduling - School leaders participate in professional development activities provided to teachers and staff on inclusive educational practices. School leaders provide electronic learning resources related to inclusive educational practices (e.g., FIN's Building Inclusive educational practices, e.g., FIN's Building Inclusive schools) for all SWDs. Outside resources, such as webinars, FIN, FDLRS, and CARD, are procured for the provision of PD. School leaders provide a published schedule of PD opportunities, made available throughout the school year, for all school personnel. 					Collaborative Team Planning Accommodations and Modifications listed in Teacher Lesson Plans Data Chats Data Spreadsheets Positive Behavior Support System Professional Development Opportunities Weekly PLCs

		 Administrators provide ongoing support for new personnel who are hired after the beginning of the school year. 								
		elopment plan, agendas/sign-in sheets from professional ssistance activities and follow-up activities for school pe		nt activitie	es and reco	ord of follo	v-up activiti	s, master s	chedule (sh	owing
Note:	Alians with District BPIE Indicators #13-#17	and #19. Please see the Appendices: Glossary of Terms	for definitio	ons of the	above terr	ns: access	noints colla	orative tea	me and vice	al
support		ators maintain an active role in the provision of PD activi								
support	ts. It is recommended that school administration is toward meeting PD goals for individual teactions and the second s	ators maintain an active role in the provision of PD activi								
support progres	ts. It is recommended that school administration is toward meeting PD goals for individual teactions and the second s	ators maintain an active role in the provision of PD activi								

		Domain: Leadership and De	cision N	Making				
			Im	plementa	ation Stat	tus		
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence	
			yet	В	Α	Fully		
16.	School leaders facilitate job-embedded, technical assistance for all school-based personnel, as appropriate for their job role, on best practices for inclusive education for all SWDs.	 A key person at the school coordinates activities related to needs assessments and TA for individual staff and collaborative teams. School leaders facilitate the provision of technical assistance for individual staff and collaborative teams as determined through PD and needs assessments, such as: In-class coaching on collaborative teaching models; Development of professional learning communities; Classroom demonstration of instructional strategies; Team problem solving; Flexible scheduling; Planning and implementing behavior supports; Planning and application of curricular accommodations/modifications; and Planning instruction based on UDL and DI. Teacher leader(s) are identified to provide ongoing follow-up, coaching and feedback to teachers and teams. Outside resources, such as FIN, FDLRS and CARD, are procured for the provision of TA. 					Needs Assessments Weekly PLCs Behavioral Support system Instructional Coach support	
Suggested Measures: Schedule of TA with topics, data from various needs assessment instruments. Note: Aligns with District BPIE Indicators #14-#17 and #19. It is recommended that school administrators maintain an active role in the provision of TA activities for their faculty and staff. This includes monitoring of progress toward meeting PD goals for individual teachers and/or teams.								
	includes monitoring of progress toward meeting PD goals for individual teachers and/or teams. Comments:							

		Domain: Leadership and De	cision N	Making			
			Im	plementa	ation Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	E. H.	Data Sources/Supporting Evidence
			yet	В	Α	Fully	
17.	School administrators ensure that collaborative planning time is used productively and reflected in general and special education staff schedules and instructional plans.	 The school master schedule reflects collaborative planning time for collaborative teaching teams. Administrators provide structures for release time for planning (e.g., floating substitute teachers, duty release). Administrators ensure that teacher duty assignments are distributed across all staff, allowing time for collaborative teachers to plan. The principal schedules time for secondary special education teachers, assigned to different departments (e.g., science, English, history, math) to meet with general education teams to discuss the progress of students they have in common. Monthly PD days are designated for teams (including ESE and general education teachers) to plan and discuss grade-level or subject-area concerns related to curriculum and student interventions. Agendas and logs from collaborative planning sessions are available for administrators to review. There is evidence that lesson plans are developed collaboratively and include shared roles and responsibilities for instruction and assessment. There is a schedule and record of PLCs related to the review of student work and instructional planning. Meeting logs show evidence that student data are reviewed, discussed and used to guide all instructional decisions made by teams during collaborative planning time. 					Collaborative Planning Sessions Team Meeting Schedules/Logs PLC meeting logs
Suggested Measures: Master schedule, teachers' lesson plans, agendas and logs from collaborative planning sessions, walk-through notes from teacher planning meetings.							
Note: Aligns with District BPIE Indicator #15. School administrators are encouraged to provide support to teams during planning time, such as oversight of and support for team planning agendas and activities, assistance with team problem solving and provision of resources for planning time (e.g., release of regularly scheduled bus duty time for collaborative planning).							
Comm	ents:						

		Domain: Instruction and Stude	ent Achi	ieveme	nt				
			Im	plementa	ation Stat	tus			
	Indicator	Examples or Evidence of Practice	Not	Part	ially	E. U.	Data Sources/Supporting Evidence		
			yet	В	Α	Fully			
18.	Special, electives and career technical education (CTE) teachers have regularly scheduled opportunities to consult with special education teachers and related service providers to implement strategies that support the learning of all SWDs in their classes.	 A music teacher has several SWDs in his classes. A special education teacher is available to observe students during class and discuss accommodations, modifications or other appropriate supports for these students. The physical therapist provides consultation to the physical education (P.E.) coach related to adaptive equipment for students who need mobility supports. The occupational therapist provides guidance to the business education teacher on the use of assistive devices, such as adaptive keyboards, for a student with fine motor support needs. ESE teachers and support services personnel solicit feedback from specials, electives or CTE teachers to determine the effectiveness of instructional accommodations or modifications. The ESE teachers provide monthly updates with specific student information, instructional strategies and/or useful articles to teachers. The LATS team provides guidance and training on the use of assistive technology devices. 					ESE Support Staff members provide support to Specials teachers Collaborative Planning Sessions		
Sugge	ested Measures: Teacher schedules, teache	ers' lesson plans, agendas and notes from collaborative te	aching ses	sions.					
Note:	-								
Comn	Comments:								

	Domain: Instruction and Student Achievement									
	Implementation Status									
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence			
			yet	В	Α	Fully				
19.	General and special education teachers use the Florida Standards as the foundation for instruction of all SWDs, including those with a significant cognitive disability.	 IEP goals and objectives for all SWDs are aligned to the general education standards. General and special education teachers can articulate what all students need to know, understand and be able to do in relation to the Florida Standards. The instructional goals and learning targets of students with a significant cognitive disability are based on access points. Teachers modify learning goals and instruction for students with a significant cognitive disability using the same, or similar, age-appropriate materials as those used by students without disabilities. 					Progress monitoring data IEP goal data Lesson Plans			
Sugge	ested Measures: Lesson or unit plans, curri	iculum maps, walk-through data, ongoing progress-monito	ring data.							
Note:	For all SWDs, including those who are taking	g alternate assessment, educators should develop learning	goals and	d assess p	rogress to	ward mee	ting those goals based on the Florida Standards.			
Comm	ients:									

20. An MTSS and problem-solving process is consistently used by school personnel to ensure progress in the general education curriculum, across all grades and settings, for all students with and without disabilities. • School personnel use a problem-solving process to identify appropriate instructional and behavioral interventions. • Members of the school wide Point A to nthe implementation of an MTSS framework. • Members of the school MTSS tramework. • PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. • PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. • PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to undeest of individual SWDs in general education classrooms and natural contexts. • Fmilles are provided with the goal of matching tiered supports with the instructional support needs of individual SWDs in general education classrooms and natural contexts. • Families are provided with the goal of matching tiered intorestors os upport schoolwide MTSS, functional behavior assessments (FBA) and PBS plans. • An FBA process is used to identify triggers and replacement behaviors for any student who needs additional behavioral support. • School rules are translated into specific applications for classrooms, hallways and other school areas as					ent	eveme	nt Ach	Domain: Instruction and Stude	
20. An MTSS and problem-solving process is consistently used by school personnel to ensure progress in the general education curriculum, across all grades and settings, for all students with and without disabilities. • School personnel use a problem-solving process to identify appropriate instructional and behavioral interventions. • Members of the school mprovement Plan personnel with ongoing PD and TA on the implementation of an MTSS framework. • Members of the school MTSS tramework. • Members of the school MTSS tramework. • PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. • PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. • PD and TA activities are provided with the goal of matching tiered supports with the instructional support heeds of individual SWDs in general education classroms and natural contexts. • Families are provided information and opportunities to undeerstand the MTSS process as it relates to tiered interventions for their child. • Am FBA process is used to identify triggers and replacement behavior assessments (FBA) and PBS plans. • An FBA process is used to identify triggers and replacement behaviors of specific applications for classrooms, hallways and other school areas as • Image: Second areas as			us	n Stat	ation	plementa	Im		
20. An MTSS and problem-solving process is consistently used by school personnel to ensure progress in the general education curriculum, across all grades and settings, for all students with and without disabilities. • School personnel use a problem-solving process to identify appropriate instructional and behavioral interventions. • There is a schoolwide plan to provide school personnel with ongoing PD and TA on the implementation of an MTSS framework. • Membersol Process and documenta statistics. • There is a school MTSS team are assigned to provide support to specific grade-level or subject- areat teams. • PD and TA activities for implementing MTSS are documented in the SPI, including evaluation criteria to mascure desired outcomes. • PD and TA activities are provided with the goal of matching tiered supports with the instructional support needs of individual SWDS in general education classrooms and natural contexts. • PD and TA activities are provided information and opportunities to understand the MTSS process as it relates to tiered interventions for their child. • Am FBA process is used to identify triggers and replacement behaviors for any student who needs additional behavioral support. • School rules are translated into specific applications for classrooms, hallways and other school areas as • Pol match specific applications	ing Evidence	Data Sources/Supporting E	Fully	у	tially	Part	Not	Examples or Evidence of Practice	Indicator
 consistently used by school personnel to ensure progress in the general education: curriculum, across all grades and settings, for all students with and without disabilities. There is a schoolwide plan to provide school personnel with ongoing PD and TA on the implementation of an MTSS framework. Members of the school MTSS team are assigned to provide support to specific grade-level or subject- area teams. PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. PD and TA activities are provided with the goal of matching tiered supports with the instructional support needs of individual SWDs in general education classrooms and natural contexts. Families are provided information and opportunities to understand the MTSS frameses. An FBA process is used to identify riggers and replacement behaviors for any student who needs additional behavioral support. School rules are translated into specific opplications for classrooms, alloways and other school areas as 			Tuny	A	4	В	yet		
	Jules	School Wide Positive Behavior Supp MTSS/Rtl Team Meeting Schedules School Improvement Plan FBA/PBIP Process and documentation						 identify appropriate instructional and behavioral interventions. There is a schoolwide plan to provide school personnel with ongoing PD and TA on the implementation of an MTSS framework. Members of the school MTSS team are assigned to provide support to specific grade-level or subjectarea teams. PD and TA activities for implementing MTSS are documented in the SIP, including evaluation criteria to measure desired outcomes. PD and TA activities are provided with the goal of matching tiered supports with the instructional support needs of individual SWDs in general education classrooms and natural contexts. Families are provided information and opportunities to understand the MTSS process as it relates to tiered interventions for their child. Administrators allocate resources to support schoolwide MTSS, functional behavior assessments (FBA) and PBS plans. An FBA process is used to identify triggers and replacement behaviors for any student who needs additional behavioral support. School rules are translated into specific applications 	consistently used by school personnel to ensure progress in the general education curriculum, across all grades and settings, for all students with and without
Suggested Measures: SIP, PD/TA schedule and sign-in sheets, minutes of MTSS meetings, schoolwide PBS plans, FBA documents. Note: For more information and resources on the MTSS and problem-solving process, please refer to the Appendices: Glossary and Resources/Publications sections.									
Comments:									

Domain: Instruction and Student Achievement Implementation Status								
			Im	plementa	ation Stat	us		
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence	
			yet	В	Α	Fully		
21.	All instructional and related services personnel use formative assessment processes and tools to gather, analyze and evaluate data about effective instruction and behavior interventions for all students with and without disabilities in general education and natural contexts.	 General education teachers collaborate with special education teachers, and other related services personnel, to use a variety of data collection tools and processes to continuously assess progress of SWDs in general education classrooms and natural conte to use a variety of data collection tools and processes to continuously assess progress of SWDs in general education classrooms and natural conte to use a variety of data collection tools and processes to continuously assess progress of SWDs in general education classrooms and natural contexts, such as: Checklists Profiles FBA tools; Ecological inventories; Task analysis; Performance assessments; Scoring criteria/rubrics. All teachers use formative assessment data to adjust instruction, revise behavior plans and determine individual student responses to interventions in general education and natural contexts. Instructional personnel consider SWDs as general education students first and use data-driven decision making to identify supports needed for SWDs to make progress in general education and natural contexts. The school has designated personnel with expertise in gathering and analyzing student data who provide ongoing support in the use of formative assessment processes. All SWDs have access to the same multi-tiered interventions as those without disabilities. 					Classroom progress monitoring data IEP goal data FBA/PBIP data Rtl team meetings Tiered Intervention data and logs	
Suggested Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation showing adjustments in instruction or behavior plans. Note: -								
Comments:								

Indicator Examples or Evidence of Practice Implementation Status Data Sources/Supporting Evidence 22. Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment to identify student needs, adjust instruction, revise behavior plans and abvioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. • Special education teachers use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - • Special education classes, such as observational data to instruction regress toward meeting IEP and learning of learning in the general - • Special education classroom suse formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - • education classroom. • Eachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. behavior supports for learning in the general - • education classroom suse formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. Suggested Measures: Sample assessment data to ensure SWDs served in self-contained classrooms use formative assessment data to ensure SWDs served in self-contained and resource settings have opportunities to receive educational services in g	Domain: Instruction and Student Achievement									
 22. Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. * Special education classes, such as observational data to identify effective behavior supports for learning in the general education in the general education classes, such as observational data to identify effective behavior supports for learning in the general education and natural contexts. * Teachers of students in suff-contained classrooms use formative assessment data to identify effective behavior supports for learning in the general education and identify effective behavior supports for learning in the general education classes. Such as observational data to increase time SWDs receive instruction in antural contexts, such as assessment data to identify effective behavior supports for learning in the general education classes. Such as observational data to identify effective behavior supports for learning in the general education classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as a such contained classrooms. * Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in antural contexts, such as observational data to identify effective behavior supports for learning in the general education classroom. * Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. * Budgested Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation showing adjustments in instruction or behavior plans. Note: This indicator refers to										
22. Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. • Special education teachers use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective behavior supports for learning in the general - education classes. • Special education teachers use formative assessment data to increase time SWDs receive instruction in natural contexts, such as observational data to identify effective behavior supports for learning in the general - • education classes, such as observational data to identify effective behavior supports for learning in the general - • education classes, such as observational data to identify effective behavior supports for learning in the general - • Eachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. • Teachers of students in self-contained classrooms use formative assessment data, documentation showing adjustments in instruction or behavior plans. Suggested Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation showing adjustments in instruction or behavior plans. Note: This indicator refers to the use of formative assessment data to ensure SWDs served in self-contained and resource settings have opportunities to receive educational services in general education classes. Asseessment data are used to determine inte	Indicator	Examples or Evidence of Practice	_			Fully	Data Sources/Supporting Evidence			
Note: This indicator refers to the use of formative assessment data to ensure SWDs served in self-contained and resource settings have opportunities to receive educational services in general education classes. Assessment data are used to determine interventions and supports that follow the student into general education classes, rather than providing educational supports and	80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning	 assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts. Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective behavior supports for learning in the general education classroom. Teachers of students in self-contained classrooms use formative assessment data to identify effective behavior supports for learning in the general education classroom. 					teacher lesson plans Classroom progress monitoring data Assessment data Rtl meetings			
services in a pull-out model.	Note: This indicator refers to the use of formative assessment data to ensure SWDs served in self-contained and resource settings have opportunities to receive educational services in general education classes. Assessment data are used to determine interventions and supports that follow the student into general education classes, rather than providing educational supports and									
Comments:										
Comm	t e	Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals.	Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. Special education teachers use formative assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. Teachers of students in self-contained classrooms use formative assessment data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective behavior supports for learning in the general education classroom. Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. Ested Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation show This indicator refers to the use of formative assessment data to ensure SWDs served in self-contained tion classes. Assessment data are used to determine interventions and supports that follow the studen es in a pull-out model.	Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. Special education teachers use formative assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts. Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective behavior supports for learning in the general education classroom. Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. ested Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation showing adjust This indicator refers to the use of formative assessment data to ensure SWDs served in self-contained and resor- tion classes. Assessment data are used to determine interventions and supports that follow the student into gene- ses in a pull-out model.	Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. • Special education teachers use formative assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning • Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - • education classros. • Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. • Teachers of students in self-contained classrooms use formative assessment data to ensure SWDs served in self-contained and resource settint iton classes. Assessment data are used to determine interventions and supports that follow the student into general education set in a pull-out model.	Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions that, when implemented in general education and natural contexts, allow SWDs to make progress toward meeting IEP and learning goals. Special education teachers use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - • Teachers of students in self-contained classrooms use formative assessment data to identify effective behavior supports for learning in the general education classroom. • Teachers of students in self-contained start of support assessment data to identify effective behavior supports for learning in the general education classroom. • Teachers of students in self-contained classrooms use formative assessment data to identify effective behavior supports for learning in the general education classroom. • Teachers of students in self-contained classrooms use formative assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. • Implements in instruction Teachers to the use of formative assessment data to ensure SWDs served in self-contained and resource settings have op tion classes. Assessment data are used to determine interventions and supports that follow the student into general education classes is in a pull-out model.	Not yet Fully Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment to identify student needs, adjust instruction, revise behavior plans and identify opportunities for learning in general education and natural contexts. Teachers of students in self-contained classrooms use formative assessment data to inclasses toward meeting IEP and learning Special education classes, such as observational data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective behavior supports for learning in the general classrooms use formative assessment data to increase time SWDs receive instruction in general education classes, such as observational data to identify effective behavior supports for learning in the general - education classes, such as observational data to identify effective assessment data to increase time SWDs receive instruction in natural contexts, such as lunchroom, media center and school store. Easted Measures: Sample assessments, MTSS meeting minutes, classroom data, documentation showing adjustments in instruction or behavit tion classes. Assessment data are used to determine interventions and supports that follow the student into general education classes, rather es in a pull-out model.			

		Domain: Instruction and Stude	ent Ach	ieveme	nt					
Implementation Status Indicator Examples or Evidence of Practice										
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence			
			yet	В	A	Fully				
23.	There is a schoolwide approach to facilitate positive, interdependent relationships and social responsibility among all students with and without disabilities across all general education and natural contexts.	 The school has one or more schoolwide programs in place that address the following: Formal, academic and social peer support Social and community inclusion Anti-bullying Conflict mediation Student problem solving Character education Self-determination and self-advocacy Community service projects Global cultural and diversity awareness Teachers include team-building and class-building structures to create and support positive interactions among students with and without disabilities. School guidance counselor(s) are involved in identifying and coordinating schoolwide programs for anti-bullying, peer supports, etc. 					Anti-Bullying Policies School Wide Positive Behaviors support system Character education program Guidance counselor interventions			
Suggested Measures: Peer support roster, roster and syllabus of anti-bullying and character education programs, list of community service projects.										
Note: Aligns with District BPIE Indicator #22. These programs can be formal or informal, but should involve the entire school.										
Comm	Comments:									

School-Level Self-Assessment 2015-16

Indicator		Domain: Instruction and Stude	nt Achi	ieveme	nt		
Understand Visit B A Fully 24. planning and implementing UDL across all instructional and non-instructional school contexts. • Takehes differentiate instruction to allow multiple means of representation. expression and engagement. • Commodeling and mole- menting of the second plans and/or getures. • The student response time is given for SWDs to participate. • Commodeling and the second plans and/or getures. vectors: a second plans and/or getures. vectors: a second plans become the second plans and/or getures. vectors: a second plans become the second plans			Im	plementa	tion Stat	us	
Unterest is a schoolwide approach for panning and implementing UDL across and ensure of representation, expression and an environment of used and non-instructional activation is a single of the school contexts. • Tackers differentiate instruction to allow multiple engagement. • Lessons are presented in visual and roal formats. • Caccommodations and modifications listed on teacher lesson on observation Collaboration with OT/PT and ESE support staff 24. Appropriate response time is given for SWDs to and all classrooms. • Appropriate response time is given for SWDs to individual suberts, is effectively used for instruction in all classrooms. • Fack response time is given for SWDs to individual suberts, is effectively used for instruction in all classrooms. • Fack response time is given for SWDs to individual suberts, is effectively used for instruction in all classrooms. • Fack response time is given for SWDs to individual suberts, is effectively used for instruction in all classroom is instruction in the check of including low-tech structegies and high-check of including low-tech structegies and high-check of including low-tech structers transfer programs for visual schedule that includes items with Velcro for ease of manipulation on the schedule board; • Wale classroom all structs; • • • • • • • • • • • • • • • • • • •	Indicator	Examples or Evidence of Practice	Not	Part	Partially		Data Sources/Supporting Evidence
 planning and implementing UDL across means of representation, expression and engagement. Lessons are presented in visual and oral formats. The student responds using eye gaze, choices cards and/or gestures. Appropriate response time is given for SWDs to participate. Tacketers and support personnel use assistive technology for students who need it, including low- systems and software, such assistive technology for students who need it, including low- systems and software, such assistive technology of students who needs the fact here have a students with limited aschedule that includes items with Velcro for case of manipulation on the schedule board. A software students to easily turn pages; A software students of students; Table heights adjusted to accommodate a wheelchar, a stander or software programs for visual schedules and asjugated to accommodate a wheelchar, a stander or final constance; Choice boards or software programs for visual schedules and asjugated to accommodate a wheelchar, a stander or final software to rule manipulation and the station is in proded with the blood with a blocks to raise the desk level; Specialized computer software, digital text, index¹. Approximation accommodate a manipulation at students with the support manipulation at students with the support manipulation at the special is a proded with the blood with a blocks to traise the ease of an a student who needs auditory support. Tachers involve students with disabilities by regularly using instructional strategies that support the curriculum. 			yet	В	Α	Fully	
	planning and implementing UDL across all instructional and non-instructional school contexts.	 means of representation, expression and engagement. Lessons are presented in visual and oral formats. The student responds using eye gaze, choices cards and/or gestures. Appropriate response time is given for SWDs to participate. Instructional technology, matched to the needs of individual students, is effectively used for instruction in all classrooms. Teachers and support personnel use assistive technology for students who need it, including low- tech strategies and high-tech communication systems and software, such as: Book pages equipped with foam tabs for Pre-K students to easily turn pages; A visual schedule that includes items with Velcro for ease of manipulation on the schedule board; Wide classroom aisles to accommodate students with limited mobility; Table heights adjusted to accommodate a wheelchair, a stander or students of short stature; Choice boards or software programs for visual schedules and assignments; Pencil grips; Specialized computer software, digital text, iPads™, Alpha-Smarts™ or FM systems to ensure meaningful participation in instructional activities; A student with scoliosis is provided with a lab stool with a back so that he can participate fully in instructional activities; and An FM system is provided in class for a student who needs auditory support. Teachers allow students to respond orally on assessments. Teachers involve students with disabilities by regularly using instructional strategies that support more complex thinking rather than watering down the curriculum. 	D of UDL.				teacher lesson plans Documented classroom observation

Note: Creating learning environments using the principals of UDL does not mean teachers water down the curriculum for SWDs. Students with IEPs are expected to know and understand the same concepts as those without disabilities (with varying levels of complexity), through multiple means of representation, action and expression and engagement.

Comments:

Ē

		Domain: Instruction and Stude	nt Ach	ieveme	nt				
			Im	Implementation Sta		tus			
	Indicator	Examples or Evidence of Practice	Not	Partially		Partially		Fully	Data Sources/Supporting Evidence
			yet	В	A				
25.	There are a variety of service delivery models in place, across all grade levels, to provide instruction and related services to SWDs in general education classes and natural contexts.	 Administrators and teachers can articulate different ways to deliver special education services in general education settings. Related services are provided, as appropriate, in general education classes and natural contexts: language therapy is provided to SWDs during reading instruction, physical therapy is provided during P.E. or recess and occupational therapy is provided during writing activities. When developing the school's master schedule, SWDs are scheduled first. The school master schedule reflects a variety of service delivery models used across the school, including co-teaching, support facilitation and consultation. When providing in-class supports, teachers select and use various approaches, such as station teaching, parallel teaching and alternative teaching, based on the needs of the students and the intended outcome(s) of instruction and assessment. Collaborative teachers can explain why they selected a structure for a particular lesson. Collaborative teachers share accountability for coplanning and co-delivering instruction and co-assessing all students. Administrators note and provide feedback on collaborative teaching structures as part of the teacher evaluation system. 					School master schedule Teacher and student schedules IEP		
Sugg	ested Measures: School master schedule,	student schedules, IEPs, classroom observations, teacher ir	nterviews,	administr	ative feed	back.			
	Service delivery models used to serve stude n: Course Code Directory and Instructional P	ents in inclusive classes include consultation, support facilit ersonnel Assignments.	ation and	co-teachi	ng. For mo	ore inform	ation, please see the Resources/Publications		
Comn	ients:								

п

Domain: Instruction and Student Achievement							
			Im	plementa	ation Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially		Data Sources/Supporting Evidence
			yet	В	Α	Fully	
26.	All paraprofessionals have received PD that includes clear descriptions of their work responsibilities and strategies for providing support to SWDs in general education classrooms and natural contexts.	 Paraprofessionals receive ongoing training on topics relative to their work responsibilities (e.g., the nature of specific disabilities and impact on learning; providing communication, physical, social and academic supports; health, safety and hygiene needs; and confidentiality). Outside resources, such as FIN, FDLRS, and CARD, are procured for the provision of training to paraprofessionals. The roles and responsibilities of paraprofessionals are clearly outlined and communicated by administrators and teachers. The principal ensures dedicated time for paraprofessionals to consult with teachers and be involved in student IEP meetings. Teachers and paraprofessionals discuss strategies and methods to provide individual supports to SWDs in general education classrooms and natural contexts. Administrators and teachers monitor the activities of paraprofessionals to evaluate the effectiveness of supports provided to SWDs. Paraprofessionals can clearly articulate the learning, communication and behavioral support needs of the SWDs they serve. 					Regularly scheduled Paraprofessional meetings Para schedules Observations
Sugge	ested Measures: Professional development	logs, pre- and post-assessments, checklists, paraprofession	onal interv	views, job o	descriptior	ns, parapr	ofessional schedules.
opport	unities and technical assistance relative to t	stand how to support learning while using the least intrusiv heir assigned students and job responsibilities. Paraprofes s part of the IEP and curriculum team planning processes.	sionals' in				
Comm	nents:						

-

	Domain: Communication and Collaboration																																													
			Im	plementa	ation Stat	tus																																								
	Indicator	Examples or Evidence of Practice	Not	Partially		Partially		Partially		Partially		Partially		Partially	Partially		Partially		Partially	Partially		Partially	Partially		Partially		Partially		Partially	Partially		Partially		Data Sources/Supporting Evidence												
			yet	В	Α	Fully																																								
27.	All special education teachers are full, collaborative members of a general education curriculum team.	 A secondary school special education teacher is an active member of the social studies department. An elementary school special education teacher is an active member of the third grade team. Special education teachers collaborate with general education teachers to share and implement instructional decisions made by the team. Special and general education teachers meet regularly to share information on curriculum and individual student support needs. All team members receive minutes of team meetings and have input into decisions when not available to attend in person. Special education teachers are not pulled from regularly scheduled classroom schedules to attend other meetings (e.g., IEP or parent conferences). 					Team meeting schedules																																							
Sugge	sted Measures: Curriculum team rosters,	curriculum team meeting schedules and notes.																																												
to mee		v not be available to meet with each curriculum team durir period. For example, Mrs. Smith may meet with the third g																																												
Comm	ents:																																													

Fully	ources/Supporting Evidence
Fully Fully	ources/Supporting Evidence
yet B A	
28. General and special education teachers • Teachers identify and discuss their various roles	
use regularly scheduled collaborative (e.g., collaborative teaching structures) during the Consultative lo Accommodatio	gs logs tions and modifications on teacher lesson plans
Suggested Measures: Master schedule, teacher lesson plans, classroom observation or walk-throughs, teacher interviews, coaching logs.	
Note: Please see the Resources Section: DOE Course Code Directory; Please see the Appendices: Glossary of Terms section for definitions of the above terms: Collal support—consultation, support facilitation and co-teaching.	llaborative models of
Comments:	

-

	Domain: Communication and Collaboration						
			Im	plementa	tion Stat	us	
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α		
29.	Family members of SWDs are contributing members of school decision- making groups.	 School administrators actively recruit family members of SWDs to participate in school decision- making groups, including the School Advisory Council. Family members of SWDs are active members of groups such as the Parent-Teacher Association (PTA) and school sub-committees (e.g., Fall Festival, Band Boosters). Family members of SWDs participate in school decision-making based upon annual measurable outcome data for students with and without disabilities. 					Diverse SAC committee team members and PTA
Sugge	sted Measures: Decision-making group ro	sters, meeting notes.					
	In addition to the School Advisory Council, faities, such as the PTA and school sub-commi	amily members of students with disabilities should be incluted ttees.	uded in all	decision-r	making gr	oups that	include family members of students without
Comm	ents:						

		Domain: Communication and	Collab	oration			
			Im	plementa	lementation Status		
	Indicator	Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
			yet	В	Α	,	
30.	Learning opportunities and resources are provided to families of SWDs as a result of needs assessments and student data.	 Data are gathered from families via surveys, interviews, focus groups, suggestion box, etc. Learning opportunities and resources are identified and provided to families based on family surveys or interviews, school climate surveys, IEP goals and student data. Information and strategies are provided on topics such as helping with homework, test preparation, understanding LRE and inclusion, developing meaningful IEP goals and postsecondary school opportunities. Schedule of ongoing learning opportunities is provided to all families via newsletter, website, emails, etc. Family learning opportunities include content and activities that are translated for families whose first language is not English. 					School Climate surveys Documents available in several languages Information regarding learning opportunities and parent resources posted and distributed
Sugge	ested Measures: List of resources/learning	opportunities available to families, survey samples and re	sults, sam	ples of inf	ormation i	n languag	es other than English.
	Family members play an important role in fa t their child's learning goals and objectives	acilitating their child's success in school when they are giv at home and in community settings.	en comple	ete and acc	curate info	ormation.	It is important for families to understand ways to
Comm	ients:						

Domain: Communication and Collaboration						
		Im	plementa	ation Stat	tus	
Indicator	Examples or Evidence of Practice	Not	Part	tially	Fully	Data Sources/Supporting Evidence
		yet	В	A	Fully	
31. When communicating with families of SWDs, all personnel consider family members as a resource and obtain their input in planning and problem solving.	 A fifth grade co-teaching team sends a letter home during the first week of school that gives a broad outline of what the students will learn, homework and grading procedures, ideas for how parents can support good study skills and homework habits, etc. Team/department meeting notes reflect family input on developing educational, behavioral and/or social strategies for their children, such as an individual PBS plan and FBA. Families receive support and resources, such as checklists or point systems, to implement behavior support plans at home and in the community. Teachers maintain ongoing communication with families to ensure support plans are consistent from school to home and community. Teachers obtain family input on creating a student profile for a student with significant behavioral support needs (e.g., interventions that have worked at home or in other settings). Structures are in place for educators and families to share ongoing information about access, equity and progress of SWDs. 					Ongoing parent/teacher communication Parental input documented on IEP Collaborative FBA/PBIP and IEP process
	, meeting notes, phone logs, planning documents. hild. Their input is invaluable in identifying and providing ap	propriate	supports f	or success	:.	

	Domain: Communication and Collaboration										
			Im	Implementation Status		us					
	Indicator	Examples or Evidence of Practice	Not	Partially		Not Partially		et Partially		E. U.	Data Sources/Supporting Evidence
			yet	В	A	Fully					
32.	The SIP and subsequent reports of progress toward implementing inclusive practices are disseminated to families, school district personnel and community members annually.	 At the end of the school year, the school provides a report to the district that includes progress toward implementing and improving inclusive practices as described in the SIP. The school administrator provides a report to families as part of school open house activities. The school administrator provides a report to all school personnel as part of pre-school activities and throughout the year. The school administrator provides a report to other school administrators during district meetings. 					School Improvement Plan				
Sugge	sted Measures: SIP; annual summary repo	ort of BPIE priority indicators and resulting improvement ef	forts and	outcomes.							
Note:	See indicator #2; BPIE results should be em	bedded as goals in the SIP.									
Comm	ents:										

Г

	Domain: Communication and Collaboration						
			Im	plementa	ation Stat	tus	
	Indicator	Examples or Evidence of Practice	Not	Part	ially		Data Sources/Supporting Evidence
			yet	В	Α	Fully	
33.	The school uses a person-centered planning process for SWDs.	 There is an established protocol for facilitating a smooth transition for SWDs from grade to grade and school to school. Personnel use the Circles of Friends activity to identify natural learning and social/friendship supports for SWDs in general education contexts. Person-centered planning is used for SWDs to plan for independent living, postsecondary education and careers. SWDs have opportunities to learn and practice skills associated with self-determination. Personnel use the Students Transitioning to Adult Roles (STAR) process for SWDs transitioning from school to postsecondary education. Personnel use the Planning Alternative Tomorrows with Hope (PATH) or McGill Action Planning System (MAPS) to determine person-centered planning goals for the future in general education and community contexts. The school involves adult and community agencies and postsecondary education institutions in person-centered planning. 					IEP goals Matriculation and transition meetings Matriculation Planning guide
Note: Apper	The input of all stakeholders, including fami	or transition, STAR, PATH, MAPS, and Circles of Friends grap ly members and peers, should be considered in determinir e terms person centered planning and self-determination. I	ng the sup	ports nee	ded for SW	Ds to ach	ieve the most desirable outcome. Please see the
Comm	nents:						

	Im				
		Implementation Status		n Status	
Indicator Examples or Evidence of Practice	Not	Part	ially	Fully	Data Sources/Supporting Evidence
	yet	В	A		
 34. School uses a team decision-making process to ensure SWDs transition from grade to grade, school to school and district to district to ensure placement in the LRE. Supports are in place and are passed seamlessly between sending and receiving parties. Vertical planning between teachers from school to school includes sharing information and effective instructional or behavioral supports for individual students. Administrators proactively ensure that supports follow all SWDs as they transition from grade to grade, school to school and district to district. Structures are in place for the educational and transition teams to comunicate and plan postschool opportunities for SWDs. Schools identify and share individual needs of SWDs, through the flexible scheduling process, as they transition from grade to grade. In the spring, the school coordinates an orientation for students moving from elementary to middle school or middle to high school, including giving a tour of the building, reviewing important information in the student handbook and orienting students to school procedures. The school provides opportunities and transportation for a student with autism spectrum disorder, transitioning from one school to another, to spend time in the receiving school's classrooms for a week, with appropriate support (e.g., paraprofessional, visual schedule, social supports). 					Matriculation and transition meetings district matriculation planning guide
Suggested Measures: Teacher, family and administrator interviews, district and school articulation plans, Note: Aligns with District BPIE Indicator #10.	procedure				
Comments:					

School Priority Indicators
35. Based on your team's final indicator ratings, please specify your school's priority indicators by selecting them on the list below. When you have selected your priority indicators, please click on the "Save" button in the toolbar above and email your completed BPIE to your ESE administrator.
1. School analyzes data to identify barriers and initiate improvement steps that increase the number of students in gen. ed.
2. Short and long term improvement efforts are included in the SIP.
3. School has a key person who coordinates and monitors the implementation of inclusive education.
4. School administrators advocate for all SWDs to have the same school choice options as typical peers.
5. School data reflect that all SWDs are educated in gen. ed. contexts 80% or more of the day.
6. School data reflect that all SWDs, ages 3-5, receive special education and related services in regular Pre-K and kindergarten classes.
7. Administrators communicate expectations for all personnel to share responsibility for all students.
8. Administrators facilitate the use of resources to implement best practices for inclusive education.
9. Administrators communicate expectations for all personnel to use person first language.
10. Administrators use job interview questions to appraise an applicant's knowledge and beliefs pertaining to inclusive practices.
11. Administrators advocate for all SWDs to be transported to and from school with typical peers attending the same school.
12. All SWDs have the same opportunities as typical peers to participate in all school-sponsored, non-academic, age-appropriate activities.
13. All SWDs are given equal consideration for recognition through honors, awards, etc.
14. Administrators analyze data to identify staff professional development and technical assistance needs related to inclusion.
15. Administrators facilitate job-embedded professional development on inclusive practices for all school personnel.
16. Administrators facilitate job-embedded, technical assistance on inclusive practices for all school personnel.
I7. Administrators ensure collaborative planning time is reflected in general and special educator schedules and instructional plans.
18. Specials, electives, and technical education teachers have regular opportunities to consult with special education teachers.
19. General and special education teachers use the Florida Standards as the foundation for instruction of all SWDs, including those with a significant cognitive disability.
20. A multi-tiered system of student supports and problem-solving process is used for all students with and without disabilities.
21. Instructional and related services personnel use formative assessment to analyze and evaluate data about effective instruction and behavior interventions for SWDs.
22. Teachers of SWDs who spend less than 80% of their day in general education classes use formative assessment data to identify effective instructional and behavioral interventions.
23. There is a school wide approach to facilitate positive, interdependent relationships and social responsibility among all students.
24. There is a school wide approach for planning and implementing Universal Design for Learning.
25. There are a variety of service delivery models in place, across all grade levels, to provide instruction and related services for SWDs in gen. ed.
26. All paraprofessionals receive professional development on ways to support SWDs in gen. ed.
27. All special education teachers are collaborative members of a gen. ed. curriculum team.

28. General and special education teachers regularly plan instruction together.

29. Family members of SWDs are contributing members of school decision-making groups.

30. Learning opportunities and resources are provided to families of SWD.

31. All personnel consider family members as a resource and obtain their input in planning and problem-solving.

32. Reports of progress toward implementing inclusion are disseminated to families, district personnel, and community members annually.

□ 33. School uses a person-centered planning process for SWDs.

34. School uses a team decision-making process to ensure SWDs transition to and maintain placement in the least restrictive environment.

Name and Title of team members completing this BPIE Self Assessment

Lisa Nurrito- ESE Specialist Caryn Linden- ESE Support Facilitator Carrie Karasik- Speech Language Pathologist Donsu Spratt- ASD Coach