



PBIS End-of-Year Data Report 2016-2017



Identifying Information 2016-2017			
School Name			
School Type			
State School Code Number			
District			
PBIS District Coordinator			
School Climate Specialist			
Student Enrollment (current FTE count)			
Year Trained			
First Full School Year of Implementation			
2016 CCRPI Score			
School Climate	FY 14	FY15	FY16
School Team Recommendation			
School Principal Signature			
District Coordinator Recommendation*			
District Coordinator Signature			
*If DC's recommendation is different than the school PBIS Team, explain in brief narrative below:			

Progress Monitoring, Fidelity, and Outcome Data			
Walkthrough	Date:		
Most recent SAS (<i>Schools trained 2016-2017</i>)	Date:		
Most recent TIC	Date:	Score:	
Current BoQ	Date:	Score:	
2015-2016 BoQ	Date:	Score:	
Did your school participate in Classroom Module series?		If "yes," provide data in the rows with *.	
*2015-2016 BoQ Classroom Subscale Score:			
*2016-2017 BoQ Classroom Subscale Score:			

Progress Monitoring, Fidelity, and Outcome Data					
# of Students with 0-1 ODRs		Student Enrollment		% at Tier 1	

All schools must report ODRs, ISS, OSS data and calculate percent change.			
<p>To earn <i>Emerging</i> or <i>Operational</i> status, if your school experienced a 15% or more increase in ODRs, ISS and/or OSS from the 15-16 to 16-17 school year, answer questions A and B. BE SPECIFIC and respond to each identified increase individually. If responses are repeated or not answered, recognition will not be warranted.</p>			
Data	2015-2016	2016-2017	Percentage Change
Total number of ODRs			
A. If 15% or more increase, describe why this occurred? (Max. of 500 characters)			
B. Describe the plan for next year to address this increase. (Max. of 500 characters)			
Data	2015-2016	2016-2017	Percentage Change
Total number of ISS			
A. If 15% or more increase, describe why this occurred? (Max. of 500 characters)			
B. Describe the plan for next year to address this increase. (Max. of 500 characters)			
Data	2015-2016	2016-2017	Percentage Change
Total number of OSS			
A. If 15% or more increase, describe why this occurred? (Max. of 500 characters)			
B. Describe the plan for next year to address this increase. (Max. of 500 characters)			