

## District-Level Reports – Tier 1 (April 2012)

### District Core Effectiveness

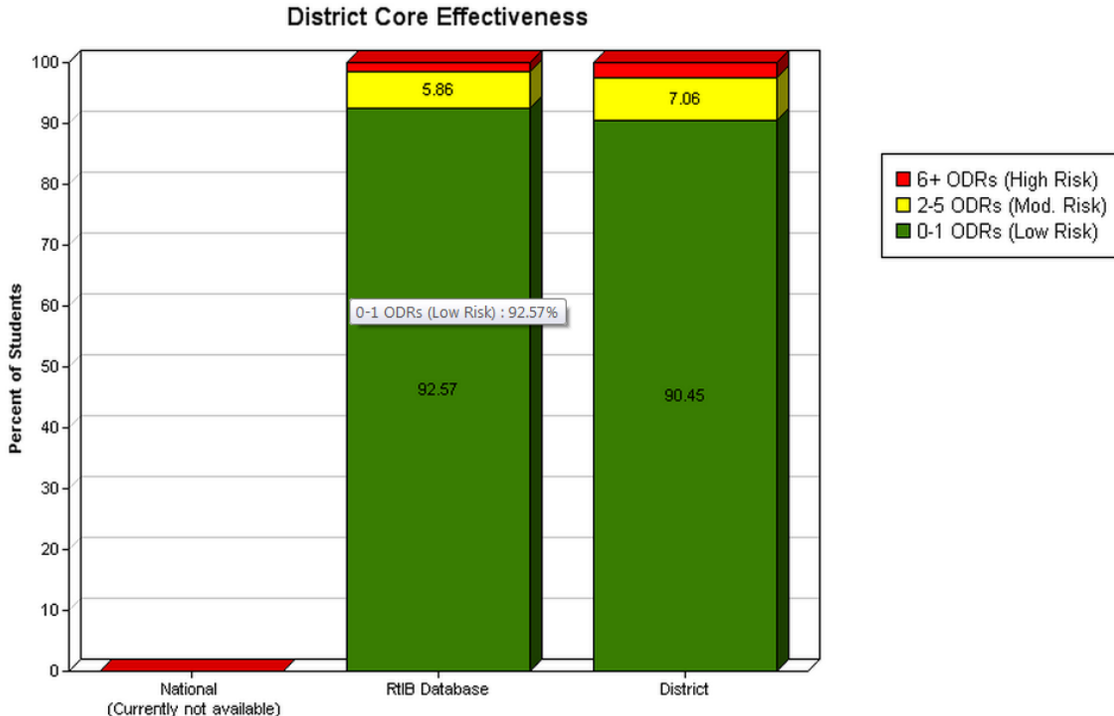
*As a district, how effective is our core behavior curriculum?*

This report looks at all of the students in a district and shows the percent who are at low risk of experiencing behavioral problems (0-1 office referrals over the course of a school year), the percent of students at moderate risk of behavioral problems (2-5 referrals), and students who are at high risk of experiencing behavioral problems (6+ referrals). Only students from schools that are using the database are represented.

The report can be filtered by school type, so student breakdowns can be calculated for elementary, middle, and high schools separately. Districts can also see how their breakdown compares to the other schools in the database, and to the national sample of schools that use SWIS (the national comparison should be available next year).

<b>District Core Effectiveness</b>
School Year: 2011-12 School Type: ALL

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Number of school/s in district: 20  
 Number of district/s in RtIB database: 16  
 Number of school/s in RtIB database: 84

**\*Note: Percentages do not include "minor" incidents. National figures are based on a complete school year. RtIB database**

## **School Core Effectiveness**

*What percent of our schools have effective core curricula for behavior?*

This report looks at the percent of schools in the district where less than 20% of the student population receives multiple referrals over the course of a school year. If less than 20% of a school's population receives multiple referrals, they are considered to have an "Effective" core curriculum for behavior.

Districts will be able to see a list of schools that do not have effective core behavior curricula printed out below the graph, and view those schools' reports page by clicking on the school names. The report can be filtered by school type, so core effectiveness can be calculated for elementary, middle, and high schools separately.

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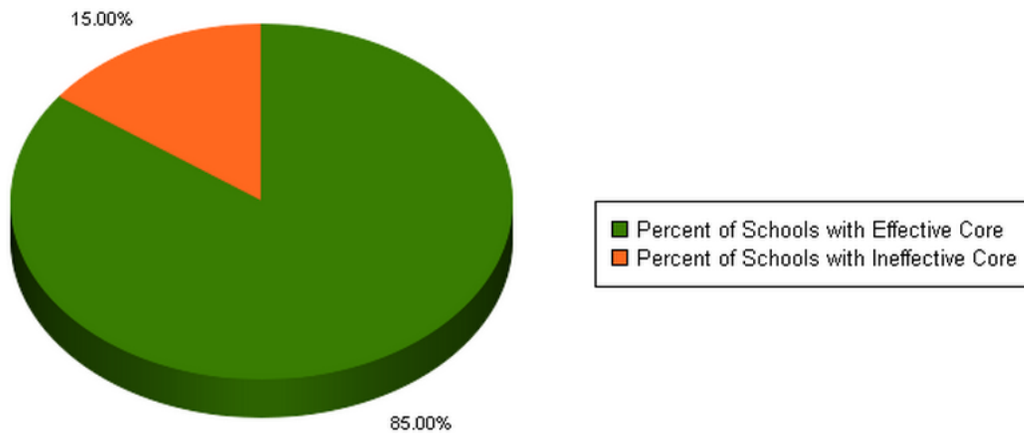
### **School Core Effectiveness**

**School Year: 2011-12 School Type: ALL**

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#### **School Core Effectiveness**



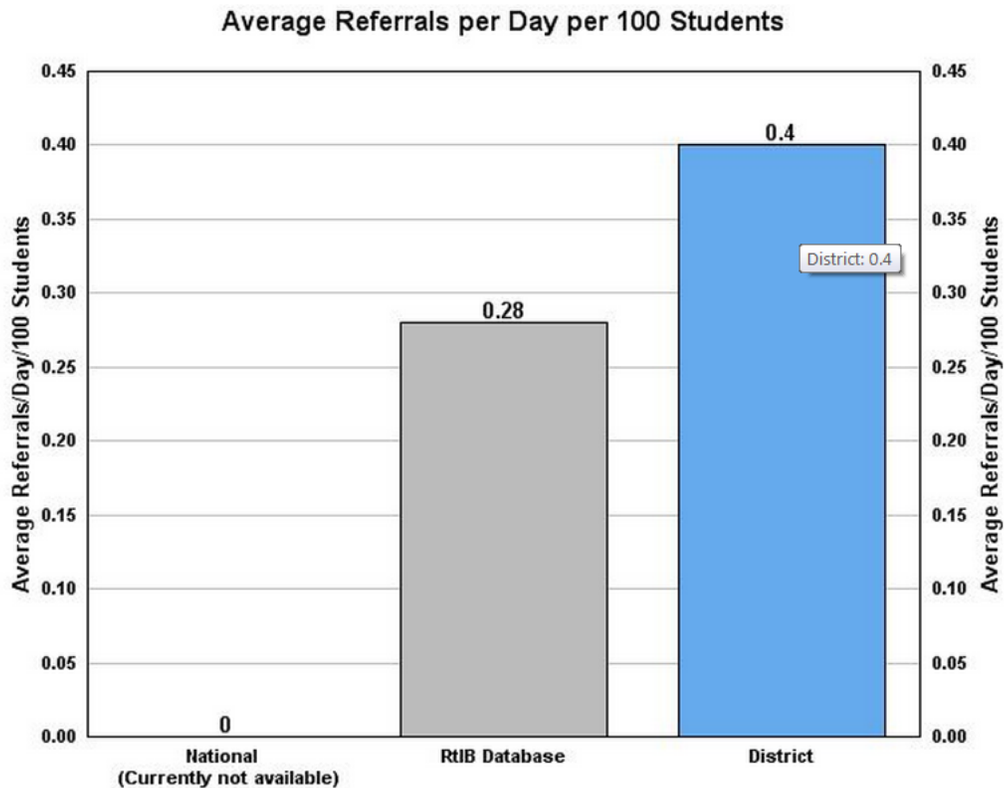
### Average Referrals per Day

How many ODRs per 100 students are generated on a daily basis?

District personnel can see the average number of office referrals per 100 students generated by their schools that use the database. This allows personnel to get a sense of the daily rate of referrals in their district, which can also be compared to the daily rate of referrals across all schools that use the database in Florida, and the national sample of schools that use SWIS. The report can be filtered by school type, so daily rates can be calculated for elementary, middle, and high schools separately.

### Average Referrals per Day per 100 Students

School Year: 2011-12 School Type: ALL



**\*Note: Report does not include "minor" incidents. National figures are based on a complete school year. RtIB database and district data reflect information that is current through the last full month of school, and therefore may reflect a partial school year.\***

## District Risk Ratio

Do all groups of students in our district benefit equally from our core curricula?

This report looks at all of the students in a district to see if students from a particular AYP group are more/less likely than all other students to receive a referral, out-of-school suspension, or in-school suspension. The report can be filtered by school type, and can be generated for multiple years so districts can see changes in the risk ratio over time.

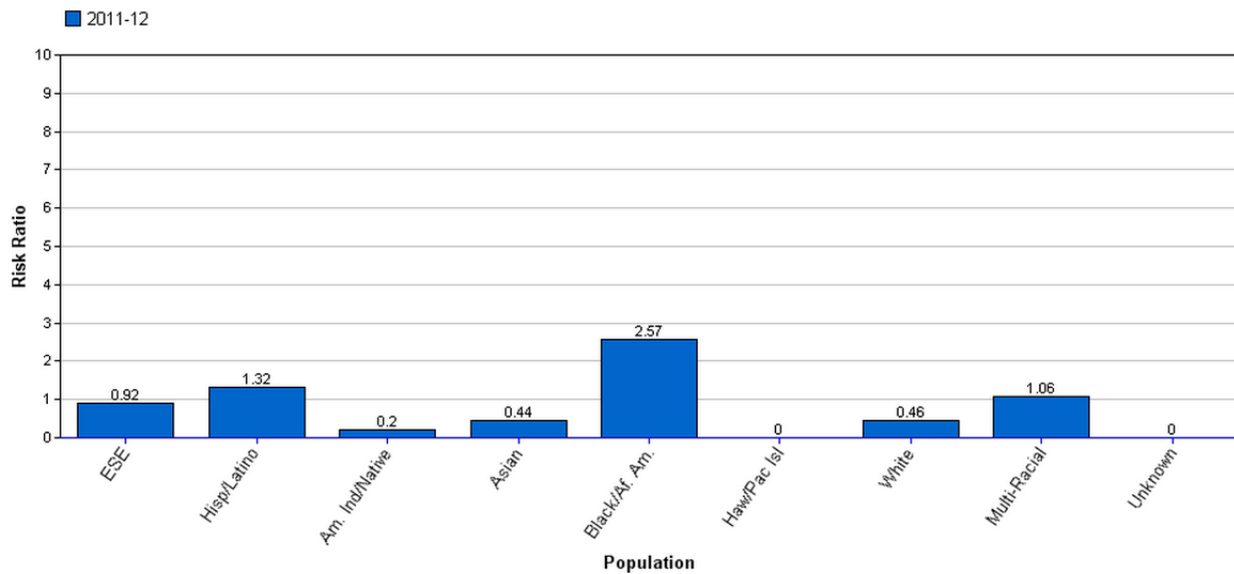
### District Risk Ratio

School Year: 2011-12 School Type: ALL

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**\*Note:** The risk ratio may not be a helpful measure for understanding disproportionality if fewer than 10 students (total) received the consequence. In addition, school-level demographics should be accurate to within 10% of each population for all schools.

### District Risk Ratio for OSS



## Risk Ratio by School

Do any of our schools have groups of students who do not benefit equally from our core curricula?

District personnel can see which of their schools have groups of students who receive consequences at a disproportionate rate compared to all other students. Personnel can view schools that have a risk ratio for any group of students that exceeds 1.0, 1.5, 2.0, 2.5, or 3.0. The report can be filtered by school type, as well. District personnel can click on the schools' names to be taken to that school's report page.

**School Risk Ratio for OSS**  
 School Year: 2011-12 School Type: ALL Ratios: 1.0 and higher

[Modify District Report](#)

*Click on any school's name to go to their school-level reports page.*

The following schools had risk ratios for OSS that exceeded your threshold :

School	ESE	Hispanic	Amer. Indian	Asian	Black	Native Hawaiian	White	Multi-Racial	Unknown
[Redacted]	0.87	17.82	0.00	0.42	2.94	0.00	0.34	0.53	0.00
	0.94	2.04	0.00	0.00	0.00	0.00	0.91	2.09	0.00
	3.11	0.54	0.00	0.00	1.31	0.00	0.81	2.14	0.00
	0.45	1.87	0.00	1.43	1.40	0.00	0.56	1.49	0.00

**Days Lost: OSS**

*How many instructional days has our district lost due to out-of-school suspensions?*

This report provides a running total of the number of OSS days from all of the districts' schools that use the database. The report can be filtered by school type.

**Instructional Days Lost This Year Due to OSS**  
 School Year: 2011-12 School Type: ALL



District-level reports for Tier 2 data will be available next year.