## FY2005

## District

# Accountability 

## REPORT

REFERENCEGUIDE

(2005 Local Report Card - FY2005 EMIS Data)

Rev. Date 6/06/2005

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## District Accountability Report Layout

The Accountability and LRC reports are organized with the majority of the information on the reports being either required by the No Child Left Behind Act (NCLB) or required by state law. Beginning in early June, each district will receive two separate district-level reports during the Yearend reporting periods. Reports similar to these will also be generated for each building in the district.

## The 2 district-level reports are:

- Accountability Report -contains all data and calculations pertinent to determining a district's report card rating and AYP status. This includes the report card indicators, performance index, and AYP calculations.
- LRC Report -contains disaggregate data for several data elements that are on the Accountability Report and additional information that will either be on the Local Report Card or could be useful to districts. Note that the same data could appear on both the Accountability Report and the LRC Report. For instance, there may be graduation data available on both the LRC and Accountability Report, but the actual statistics may seem to differ across reports, depending upon the level of disaggregation, the filters used, and the calculation on each report.

Each report is provided in Excel format, and is divided into several worksheets based upon the various categories of data. The data included on each worksheet on the Accountability Report are as follows:

- Summary - contains general district summary data such as IRN, name, address, etc., as reported by the district in OEDS-R. This worksheet will also contain a summary of the rating and AYP status for the district and an explanation of the methodology for determining a district's report card rating.
- Statewide_Indicators - shows all of the statewide indicators and whether each indicator was met by the district. The total number of indicators that are possible and the number of indicators that were met by the district are shown at the bottom of the worksheet. (This number may differ for community schools, depending upon the grade levels enrolled.)
- Performance_Index - shows the performance index calculations and resulting performance index score for a district based upon proficiency/achievement test results. The performance index for FY2005, FY2004, and FY2003 are shown on this worksheet.
- AYP_Summary - shows a general overview of whether or not a district met AYP (based upon the AYP calculations included in the detailed AYP worksheets in this workbook) and whether the district met the grade banding rule for district improvement.
- AYP_Participation - shows AYP participation rate calculations and the 2 year average for reading and mathematics for the designated subgroups and tested grade levels.
- AYP_Proficiency- shows the AYP percent proficient calculations and the 2 year average for the designated subgroups in which tested grade levels are combined by tested subjects.
- AYP_ProficiencyDetail - shows AYP \% proficient calculations and results for the designated subgroups and proficiency test by grade level and test subject. This is the detailed calculations upon which the AYP \% proficient calculations are based.
- AYP_Grad_Attend - shows AYP attendance and graduation rate calculations (including the 2 year average) for the designated subgroups and grade levels.
- AYP_Safe_Harbor - shows AYP calculations and results in determining whether or not the Safe Harbor criterion has been met for each subgroup by subject.
- FeederIRNS - shows the feeder school IRN that was designated for each building and whether or not the feeder school IRN was used to apply an AYP determination to the building.


## Working with the Excel Report Layout

The data has been broken out into separate worksheets based upon how the data are categorized, as shown here:


The "(D)" located at the end of each worksheet name indicates that it is part of a district-level report, as opposed to the "(B)" that appears on the building reports. To find the data you are looking for, simply select the appropriate worksheet.

## Printing the Reports from Excel

Excel gives users the option of either printing each worksheet individually or all at once. In the "Print" menu, there is a group of options called "Print What." If you would only like to print the current worksheet (such as the summary above) you should select the "Active Sheet(s)" option. However, if you would like to print all worksheets at once (the entire report) you should select the "Entire Workbook" option

Note: Since this is an Excel workbook, you can modify the formatting to work better with your printer and for better readability.

## Showing Calculations

Whenever applicable, the calculations used to determine whether a district met a particular accountability standard (such as the participation rate) are laid out in logical order from left to right and marked by column numbers. For instance, the worksheet below shows the order of operation for determining whether a building met the participation rate AYP targets. The first two columns show the raw data used in the numerator and denominator of the calculation. NOTE: This refers to columns 1 \& 2 using the column numbers assigned in the worksheet, NOT the lettered column headers used by Excel, Column 3 shows the actual calculation that takes place to determine the participation rate (column 2 / column 1 in this case). Columns 4, 5, and 6 are the same as columns 1, 2, and 3 except that is uses data from two years (2003-04 and 2004-05) to calculate a 2 year average participation rate. Column 7 lists the static AYP target that must be met, and Column 8 shows whether or not the target was met.

| A | B | c | D | E | F | G | H | 1 | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AYP Participation Rate Indicator Calculation |  |  |  |  |  |  |  |  |  |
| AYP Participation Rate Indicators Includes All Students Enrolled in the District at the Time of March Testing Not Reported (NR) for Subgroup Sizes (Column 1) Less Than 40 ( 45 for IEP Students) |  | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 |
|  |  | \# of Students Required to Take the Test (Required Test Type $=$ STR or ALT) | \# of Students Taking the Test (Required Test Type $=$ STR or ALT with a score not equal to '***') | $\begin{aligned} & \text { Participation } \\ & \text { Rate } \\ & (\mathrm{Col} 2 / \mathrm{Col} 1) \end{aligned}$ | \# of Students Required to Take the Test (FY2004* and FY2005 Combined) | \# of Students Taking the Test (FY2004* and FY2005 Combined) | 2 Year <br> Average Participation Rate (Col 5 / Col 4 ) | AYP <br> Participation Rate Target | AYP Participation Rate Indicator Met? (Col 3 or Col $6 \geq \operatorname{Col} 7)$ Met $/$ Not Met |
|  | All Students |  |  |  |  |  |  | 95.0\% |  |
|  | Economically Disadvantaged |  |  |  |  |  |  | 95.0\% |  |
|  | Asian:Pacitic Islander |  |  |  |  |  |  | 95.0\% |  |
|  | African American |  |  |  |  |  |  | 95.0\% |  |
|  | American Indian/Alaskan |  |  |  |  |  |  | 95.0\% |  |
|  | Hispanic |  |  |  |  |  |  | 95.0\% |  |
|  | Multi-Racial |  |  |  |  |  |  | 95.0\% |  |
|  | White |  |  |  |  |  |  | 95.0\% |  |
|  | $1 E P$ |  |  |  |  |  |  | 95.0\% |  |
|  | LEP |  |  |  |  |  |  | 95.0\% |  |
|  | All Students |  |  |  |  |  |  | 95.0\% |  |
|  | Economically Disadvantaged |  |  |  |  |  |  | 95.0\% |  |
|  | Asian:Pacific Islander |  |  |  |  |  |  | 95.0\% |  |
|  | A.frican American |  |  |  |  |  |  | 95.0\% |  |
|  | American Indian/Alaskan |  |  |  |  |  |  | 95.0\% |  |
|  | Hispanic |  |  |  |  |  |  | 95.0\% |  |
|  | Multi-Racial |  |  |  |  |  |  | 95.0\% |  |
|  | White |  |  |  |  |  |  | 95.0\% |  |
|  | $1 E P$ |  |  |  |  |  |  | 95.0\% |  |
|  | LEP. |  |  |  |  |  |  | 95.0\% |  |
| * The $\mathbf{2}$ year total for reading includes students who took the 3rd grade Reading Achievement test in 2003-04 and does not include students who took the $\mathbf{4 t h}$ grade Reading Proficiency test in 2003-04. |  |  |  |  |  |  |  |  |  |
| $\rightarrow M /$ Acct-Performance_Index(D) $/ \alpha$ Acct-AYP_Summary(D) $\lambda$ Acct-AYP_Participation(D) $/$ Acct-AYP_ $\|4\|$ |  |  |  |  |  |  |  |  |  |

## How the Ohio Accountability System Works

Prior to FY2003, districts were evaluated and received a Local Report Card rating based upon indicators that set targets for graduation rate, attendance rate and the percent of $4^{\text {th }}, 6^{\text {th }}, 9^{\text {th }}$ and $10^{\text {th }}$ grade students scoring at the proficient level on each proficiency test subject. However, the No Child Left Behind Act required Ohio to modify its accountability system to comply with federal law. Ohio has adopted a single statewide accountability system that will be applied to all public school buildings and districts. Please see the Ohio Department of Education's accountability website for additional information: http://www.ode.state.oh.us/accountability.

## "Where Kids Count" Methodology

In order for students to be included in the Accountability report the data submitted by the district must pass through several layers and checks. After the data passes all of the error checking done during the aggregation process at the DA-Sites, the data are submitted to ODE. ODE then applies its business rules to the data in the form of "filters". The purpose of these filters is to determine:

1) Whether students are included at the building, district, or state level and then,
2) Which students should be included in each calculation and total.

There are business rules that apply system-wide and business rules that are specific to a calculation or total. Since multiple entities can report the same student, the system-wide business rules or "filters" are designed to determine which students should count at which level and at which entities.

The main system wide business rules are:

- 1) The students that will count at a building/district level are students that are reported with a student status of " 0 ', " 1 ", 3 ", " 4 ", " 5 ", " 7 ", " 8 ", " 9 ", " $A$ ", " $C$ ", " $D$ ", " $L$ ", " $S$ ", or " $W$ " and a student percent of time greater that zero that meet the 'Full Academic Year' criteria at the building/district. NOTE: Students educated through Title I Public School Choice (Student
status $=\mathrm{W}$ ) will be included in the totals in the building and/or district at the educating district if they meet the "full academic year" criteria.
- Students with an Attending/Home IRN Indicator = "2", "3", "4", or "5" (career-technical education via a contractual arrangement, attending a JVSD, ESC, or Postsecondary Institution will count at the resident district at the district level if they meet the 'Full Academic Year' criteria at the building/district level.
- Students with a student status of " $B$ " are counted at the resident district if the student meets the 'Full Academic Year' criteria at the educating district. These students will count at the educating district for the participation rate calculation.
- Students with a student status of "P" or "T" and students with a Attending/Home IRN Indicator of " 6 " (MR/DD or state school which student is attending) will not count at the building or district level.
- Students with a student status of " M " (Community School) will count at the community school if they meet the 'Full Academic Year' criteria. If the Community School is a Conversion Community School the students will also be included in the sponsoring district's accountability calculations.
- Students that only receive services from a district (student status ' 6 ', ' $F$ ', 'l') do not count in the accountability calculations for the reporting district or building.
- Students that are reported as being an LEP student in US schools for the first time on or after the first day of school during the 2004-05 school year [students with "L" reported in the LEP element (on the student demographic record)] are excluded from all proficiency calculations (\% proficient, performance index, and participation rate). The student will still be included in the attendance rate and graduation rate, if applicable.
- Per federal regulations, students who exited the LEP program can be included in the LEP subgroup for up to two years after they exit the program. These are students reported with LEP = " 1 " or "2". These are students that were classified as LEP in the 2003-04 school year or the 2002-2003 school year but are no longer classified as LEP.


## Elements Calculated Using the 'Full Academic Year’ criteria

The "\% proficient", Performance Index, and Attendance Rate are calculated based upon the student being enrolled in a building and/or district for a "Full Academic Year". (The "Full Academic Year" criterion does not apply to the Participation Rate.)

## "Full Academic Year"

The definition of a "Full Academic Year" is:

1) The student is enrolled in the building/district during the October count week and the district received funding for the student during the October count week,
a. To be included in the building level - [Building IRN on Student Attendance Record reported in October]
b. To be included in the district level - Reporting district submitted a Student Attendance Record during the October K reporting period
and
2) Is enrolled in the building/district for 120 or more consecutive school days during the 2004-05 school year
a. To be included in the building level - [Majority of attendance IRN = Building IRN],
b. To be included in the district level - Majority of attendance IRN = DIRN or the IRN of a building within the district (NOT $=$ ******)
and
3) Is also enrolled in a building within the district during the March mathematics test administration
a. To be included in the building level-[Building IRN where student was enrolled during March test administration on Mathematics test record = Building IRN].
b. To be included in the district level - [Building IRN where student was enrolled during March test administration on Mathematics test record $=$ a Building IRN of a building within the district (not $=* * * * * *)]$.
The following steps are taken to determine if the student met the full academic year criteria at the building level, and then at the district level:

- Once data are submitted to ODE, the data will go through a series of checks to see if the student meets the full academic year criteria at the building level. If the student met the criteria at one building in the district the student would count at the building, district and state.
- If the student does not meet the full academic year criteria at the building level, then the programs will check to see if the student meets the full academic year criteria at the district level. If the student did not meet the criteria at the building level but was still enrolled in the district for a 'Full Academic Year' the student would count in the district and state totals, but not in the building totals.
- If the student was not in the district for a 'Full Academic Year' and was not at another Ohio district for a 'Full Academic Year' then the student would only be included in the totals at the state level.


## Determining where student was enrolled during the March Test Administration

In determining where the student was enrolled during the March test administration ODE will look at the element "Building where the student was enrolled during March test administration" on the Proficiency, Achievement, and OGT mathematics records. The exception to this is for 5th Grade students, for which ODE will use the 5th Grade Reading Achievement Test Record, since there is not a Mathematics test for 2004-05.

## Examples: Full Academic Year Definition Applied

## Example A:

SITUATION: A student was enrolled in Building A in October, was at that building for 120 consecutive days and then moved to Building $B$ (in the same district) before the March test administration.

Where students count: The student's test results would not be included in the \% Proficient Calculation, the Performance Index or the Attendance Rate for either Building A or Building B (because the student was not enrolled in either building for a 'Full Academic Year') but would be included in the district level \% Proficient Calculation, Performance Index, and Attendance Rate. (The student would be included in Building B for the Participation Rate.)

|  | \% Proficient | Performance <br> Index | Attendance <br> Rate | Participation Rate |
| :--- | :---: | :---: | :---: | :---: |
| Building A | No | No | No | No |
| Building B | No | No | No | Yes |
| District level | Yes | Yes | Yes | Yes |

## Example B:

SITUATION: A student transfers into Building A (from out of state) at the beginning of November and remains at Building $A$ for the rest of the school year.
Where Student Counts: The student would have been in Building A for the March test administration and for 120 consecutive days but was not enrolled during the October count week. The student would not be included in the totals for Building A and would not be included in the district totals. (The student would be included in Building A's Participation Rate). Because the student was not in the district
during October Count Week, the student did not meet the Full Academic Year criteria, so is not included in the \% Proficient, Performance Index, or Attendance Rate for the district.

|  | \% Proficient | Performance <br> Index | Attendance Rate | Participation Rate |
| :--- | :---: | :---: | :---: | :---: |
| Building A | No | No | No | Yes |
| District level | No | No | No | Yes |

## Full Academic Year for Non-Tested Grade Levels (Attendance Rate)

Attendance for students in non-tested grade levels will be included in the building/district Attendance Rate if they meet the criteria for a "Full Academic Year".
Two criterion will be used to determine if a student in a non-tested grade level (grades in which no state test is being administered) meets the "Full Academic Year" criterion:

1) the student is enrolled in the building/district during the October count week, and
2) The student is enrolled a minimum of 120 consecutive school days in the building/district during the 2004-05 school year.
For grade levels that do not have a state test we will not be using the $3^{\text {rd }}$ criteria of "enrolled during the March test administration".

## Use of the Accountability IRN

If the 'Full Academic Year' criteria are met at the building level, and the district has entered another building IRN in the Accountability IRN element then ODE will use the Accountability IRN to determine in which building the student's attendance and test results will be included (this does not apply to the participation rate).

## District Data Entry of the Accountability IRN

In the Accountability IRN data element field, a district may enter the IRN of a specific building within their district to be accountable for a specific student's performance results when both of the following criteria are true:

1. Student was enrolled in a building for a 'Full Academic Year'.
2. Student is simultaneously enrolled in two or more buildings in the district. OR
The student participates in a special program in another building (other than the building in which they were enrolled 120 consecutive days). An example of this would be an IEP student that attends a different building because the IEP program that they are in is housed in that building. If the district does not enter an IRN in the accountability IRN field the student would be included in the results for the building that the program is in, however, the district may enter the IRN of the building that the student would be attending if the student were not in that program (the resident building IRN); the student would then count at the resident building.

NOTE: It is not necessary for districts to manually enter the Accountability IRN if the student was not enrolled in a building within the district for 120 or more consecutive days, but was enrolled in the district. ONLY a building IRN of a building within the district can be entered into the Accountability IRN.

## Students Court-placed or Parent-placed into an Institution

For students court placed into a district (Student Percent of Time $>0 \%$ and Student Status = ' P ' or ' T ', i.e. Attending Home Status = '1P' or ' $1 T^{\prime}$ '), the "Where Kids Count IRN" will be set to '*******'. These students do NOT count at either the district or building.

## Students with disabilities being Educated Via A Cooperative Agreement

For students with disabilities being educated via a cooperative agreement in a district other than the district of residence (Student Percent of Time > 0\% and Student Status = 'B', i.e. Attending Home Status ='1B'), the "Where Kids Count IRN" will be the Resident District IRN if the student met the 'Full Academic Year' criteria in the educating district. (These students will count in the educating district for participation rate)

## Calculations Based Upon the Reporting IRN

The Building IRN reported by school districts on the Student Demographic Record is considered the "reporting IRN"

## Please note that:

- This IRN must be a public school building located within the district which is reporting the student.
- The district IRN can be reported if the student is being educated full-time by employees outside of the reporting district.
- For ESC's reporting students, the IRN of the ESC is to be used in the Building IRN field.


## Graduation Rate

The graduation rate, both the numerator and denominator include students who are instructed by the district [STUDENT STATUS = '0', '1', '3', '4', ‘5', '7', '8', '9', 'A', 'B', 'C', 'D', 'L', 'M', 'S', 'W'] AND [STUDENT PERCENT OF TIME > 0] OR resident students attending an ESC, JVS or a postsecondary institution [ATTENDING/HOME IRN INDICATOR =' 2 ', ' 3 ', ' 4 ', ' 5 ']. The numerator and denominator do not include non-resident career -technical contract students, non -public students, non-resident public students receiving vocational evaluation services only, or students only receiving non-instructional support, supplementary or related services [which are students with STUDENT STATUS = '2', '6', ' $F$ ', 'I', respectively].

The Graduation Rate is calculated based upon the criteria above - regardless of whether the student was enrolled for a "full academic year" in the building and/or district.

## Participation Rate Calculation

The Participation Rate is calculated based upon the element BUILDING IRN WHERE STUDENT WAS ENROLLED DURING MARCH TEST ADMINISTRATION reported by school districts on either the Student Proficiency Record, Student Achievement Record, or the OGT Record reported during the Yearend reporting period - regardless of whether the student was enrolled for a "full academic year" in the building and/or district and defined as follows:

Indicates the IRN of the building within the district where the student was enrolled during the March mathematics test administration for 2004-05. If the student was not enrolled in the district at the time of the March test administration, report "******". If a student has taken a test multiple times, and the highest score was achieved in another building/district, this element should still reflect the IRN of the building within the district where the student attended during the March test administration for 2004-05.

Please note that:

- This IRN must be a public school building located within the district which is reporting the student.
- This should be the building IRN of the building where the student was enrolled during the March test administration even if the student did not take the test during the March test administration.


## DISTRICT Reference Guide

## Performance Level Determination

New Achievement and OGT tests: The $3^{\text {rd }}$ grade math, $4^{\text {th }}$ grade reading and math, $5^{\text {th }}$ grade reading, $7^{\text {th }}$ grade math, and $8^{\text {th }}$ grade reading and math are new achievement tests for the 2004-05 school year. The writing, social studies, and science tests are new OGT tests for the 2004-05 school year. These tests were given for the first time in March 2005 and the performance level standards will not be set until June 2005. The process to determine the performance level earned by a student is as follows:
1.) The test is scored by scoring contractor and the student is a given a raw score which indicates the number of points the student earned by responding correctly.
2.) The raw scores are sent to the districts
3.) Since the performance standards will not be set until June 2005 districts will be required to report the test results to ODE using the raw score data. ODE will convert the reported raw score to a scaled score and then convert the scaled score to a performance level.
4.) When the performance level standards are approved by the state board of education in June 2005 the raw scores will be converted to scaled scores by the testing company and new test reports will be sent to districts indicating the scaled score and performance level achieved for each student. Districts are not required to submit scaled score results to ODE for these new tests. (Scaled scores allow test results to be compared across years.)

Achievement test performance level determination: All achievement tests are reported to ODE on a per administration basis and current year test results are used for the performance level determination. Retained students will be counted based on current year performance. All but the grade 3 reading achievement test is administered once a year. For grade 3 reading the highest score earned from the October 2004 and March 2005 administrations will determine the student's performance level provided the student status for both administrations is the same. If the student status changes, the score earned under the most recent student status will be used in determining the performance level of the student. A status change is defined as a change in the required test type, or a change in the accommodations data element reported to ODE.

Example of Status Change - A student takes the $3^{\text {rd }}$ grade reading test with IEP accommodation in October 2004 and scores at the Basic level. The student takes the test again in March 2005, but takes the test without any accommodations and scores at the Limited level. Since the accommodations changed there would be a change in status and ODE would use the results from the March 2005 test administration.

OGT test performance level determination: All OGT tests are reported to ODE on a per administration basis. For this school year a first time $10^{\text {th }}$ grade student will have only taken the required tests once and therefore those scores will be used to determine the student's performance level. In the future when there will be multiple testing opportunities for students who have yet to pass a required subject area, ODE will determine a student's performance level based upon the highest score earned across all administrations provided the student status remains the same. If the student status changes then the highest score attained with the most current status will be used.

Proficiency tests performance level determination: All proficiency tests are reported to ODE as one record per subject test. Performance level determinations are based upon the most recent score earned by a student. Since only one record is reported per subject, that record will be used by ODE to determine the performance level of the student.

Another factor that affects the performance level determination is the district alternate assessment cap. For more information please refer to Appendix A at the end of this manual.

DISTRICT Reference Guide

## District Accountability Report - Page/Sheet 1

## General District Information

The General District Information can be broken down into two areas:

1) Contact information and
2) District performance rating information and methodology

## Contact Information

The contact information area is comprised of name, address, and contact information about the district.

## District Performance Rating Methodology

The district performance area contains all of the rating information for the district in one location, as well as information about the rating methodology used for districts. The district rating, indicators met, performance index score, whether the performance index growth criteria was met (this applies to districts in academic emergency or academic watch only), and AYP determination have been added to the front page to give the district an "at a glance" summary of what is on the following pages.

## Growth Criteria

The Growth Criteria applies only to districts in Academic Emergency or Academic Watch and is defined as: an improvement of at least 10 points in the performance index score over 2 years with at least 3 points improvement in the most recent year. If the district meets the Growth Index then it will move up one rating designation but no higher than Continuous Improvement.

Note: The performance information is based on the quantity and quality of information submitted to ODE through EMIS, therefore the ratings could change as districts continue to revise and resubmit EMIS data. Since new Achievement and OGT tests are being implemented and the standards will not be set for these tests until the May/June time frame this information will not be included in the accountability report until the standards are set.

## Report Card Rating Methodology

All of the data for the State Indicators, Performance Index and Adequate Yearly Progress (AYP), and Performance Index Growth Criteria are now included on the Accountability Report. Each district's report card rating is computed using all four evaluation criteria, as shown below.


## Operators in LRC Rating Methodology

" "or" - Note that an "or" operator in the table above means that either criteria can be met. For instance, to be considered "Excellent," a district can miss or meet AYP and only needs to
meet one of the other criteria (i.e. meet 22 or 23 of the indicators OR have a Performance Index score between 100 and 120).

- "and" - requires that both criteria on either side of the operator be met. When an "and" separates all criteria (like it does with "academic emergency") all 3 criteria must be met to receive that rating.

Please note: A district can miss AYP and earn an "excellent" or "effective" designation for only up to two years - with third year missing AYP, designation drops to "continuous improvement".

## State Indicators

There are 23 state indicators, 21 of which are proficiency/achievement test performance indicators. The proficiency/achievement indicators include (all have minimum standards of $75 \%$ proficient or above):

3rd grade achievement: Reading and Math
4th grade proficiency: Math, Citizenship, and Science
$4^{\text {th }}$ grade achievement: Reading and Writing
$5^{\text {th }}$ grade achievement: Reading
6th grade proficiency: Reading, Writing, Math, Citizenship, and Science
$7^{\text {th }}$ grade achievement: Math
$8^{\text {th }}$ grade achievement: Reading and Math
10th grade Ohio Graduation Tests: Reading, Writing, Math, Social Studies, and Science
And the:
Graduation Rate (minimum standard $=90 \%$ )
Attendance Rate (minimum standard = 93\%)

| Statewide Indicators - Column 1 - \# of students taking the Standard Test or the Alternate Assessment - (by Subject) |  |
| :---: | :---: |
| Definition: | Total number of students enrolled in the district for a "full academic year" who actually took the test. This includes students that took the Alternate Assessment. The tested grade levels for 2004-05 are $3^{\text {rd }}, 4^{\text {th }}, 5$ th, $6^{\text {th }}, 7^{\text {th }}, 8$ th and $10^{\text {th }}$ grade (OGT). This total does not include any student who did not take the test (even if they were required to take the test). |
| Calculation: | For each subject/grade level test, this is a count of students in a tested grade level that actually took the test. This includes testing records with REQUIRED TEST TYPE = "STR" or "ALT" AND the Raw Score or Scaled Score is not = "***". |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from Осtober Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJority of Attendance irn <br> Accountability IRN <br> LEP |
|  | Includes students who meet the following criteria <br>  AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students reported with Required TESt Type = "STR" or "ALT" and Raw Score or Scaled Score is not = "***". This calculation includes students with Scaled/Raw Score = INV (invalidated) or NSA (Non-Scorable Assessment), and all tests taken by students with disabilities who took the test, regardless of whether they took the test with IEP accommodations. <br> - Excludes LEP students coded as enrolled in US schools less than 1 year. Students with $\angle E P=\mathrm{L}$. |


| Statewide Indicators - Column 1 - \# of students taking the Standard Test or the <br> Alternate Assessment - (by Subject) |
| :--- | :--- |
| Data  <br> Source: Reported by district through EMIS during FY2005 October K and Yearend N |


| Statewide Indicators - Column 2 - \# of Students with test results at or above the proficient level (Alternate Assessments not Included) - (by Subject) |  |
| :---: | :---: |
| Definition: | Total number of students enrolled in the district for a "full academic year" that scored at or above the Proficient level on a test. Students taking the Alternate Assessment are excluded from this count. |
| Calculation: | For each subject/grade level test, this is a count of students with REQUIRED TEST TYPE = "STR" AND Scaled/Raw Score => State Board of Education minimum Standard for that test. <br> . The tested grade levels for 2004-05 are $3^{\text {rd }}, 4^{\text {th }}, 5^{t^{\text {th }}}, 6^{\text {th }}, 7^{\text {th }}, 8$ th and $10^{\text {th }}$ grade (OGT). |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from Оctober Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> Majority of Attendance <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " $\mathrm{S}^{\prime \prime}$,"W" AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", or " 5 ". OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Student reported with Required Test Type = "STR" and scaled/raw score => the State Board of Education minimum Standard for that test. This calculation excludes students that took the alternate assessment. <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with $L E P=\mathrm{L}$. |
| Data Source: | Reported by district through EMIS during FY2005 October K and Yearend N |


| Statewide Indicators - Column 3 - \# of Students taking the Alternate Assessment who scored at or Above the Proficient level - (by Subject) |  |
| :---: | :---: |
| Definition: | Total number of students enrolled in the district for a "full academic year" that took the alternate assessment and scored at or above the Proficient level. The tested grade levels for 2004-05 are $3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}, 7$ th, 8 th and $10^{\text {th }}$ grade (OGT). <br> Note: The district level 1.0 \% alternate assessment cap (or the cap approved by the "Request for Exception" process) applies to this column. The alternate assessment cap is defined as: The total number of students in the district who took the alternate assessment that scored at or above the proficient level, which cannot exceed 1.0 \%* of the students in the district that took the test for that subject. For more information on the $1.0 \%$ cap see Appendix A in this manual. <br> *Or the cap approved through the "Request for Exception" process |
| Calculation: | For each subject/grade level test, this is a count of students with Required Test Type = "ALT" AND scaled score = "AAA" or "BBB" OR Raw Score equal to or greater that the State Board of Education minimum Standard for that test. <br> Note: This calculation is subject to the $1.0 \%$ district alternate assessment cap limitation (or the cap approved by the "Request for Exception" process). If the cap is exceeded, then all remaining students that scored at or above the proficient level will NOT be included in this count. For more information on the Alternate Assessment cap see Appendix A. |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATtENDANCE <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student status = "0", "1", "3", "4", " 5 ", " 7 ", " 8 ", " 9 ", "A", "C", "D", "L", "M", " $S$ "," "W", AND Student Percent of Time >0. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district |


| Statewide Indicators - Column 3 - \# of Students taking the Alternate Assessment who scored at or Above the Proficient level - (by Subject) |  |
| :---: | :---: |
|  | during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "ALT" and Scaled Score = "AAA" or "BBB (for IEP based Alternate Assessments) OR Raw Score >= the State Board of Education minimum Standard for that Standards-Based Alternate Assessment. <br> AND <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with $L E P=\mathrm{L}$. |
| Data Source: | Reported by district through EMIS during FY2005 October K and Yearend N |


| Statewide Indicators - Column 4- \# of Alternate Assessment Students Proficient or Above NOT included in column 3 - (by Subject) |  |
| :---: | :---: |
| Definition: | Total number of students enrolled in the district for a "full academic year" that scored at or above the proficient level on the Alternate Assessment and are not included in column 3 because the district exceeded the 1.0\% Alternate Assessment Cap (or the cap approved by the "Request for Exception" process). Even though these students scored at or above the proficient level on the alternate assessment, for the purpose of this calculation they are not included in the cohort of students scoring at or above the proficient level because the district exceeded the alternate assessment cap. All tests listed on the State Indicators sheet are subject to the $1.0 \%$ alternate assessment cap. |
| Calculation: | For each subject/grade level test, this is a count of students for whom scores have been excluded from the count of students scoring at or above the proficient level on the alternate assessment because the district alternate assessment cap for for that subject has been exceeded. |
| Data elements: | Required TEST TYpe <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student status = "0", "1", "3", "4", " 5 ", " "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " $S$ "," "W", AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> OR <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "ALT" and Scaled Score = "AAA" or "BBB" (for IEP based Alternate Assessments) or Raw Score => the State Board of Education minimum Standard (for Standards Based Alternate Assessment). |

## Statewide Indicators - Column 4-\# of Alternate Assessment Students

 Proficient or Above NOT included in column 3 - (by Subject)|  | AND <br> Excludes LEP students coded as enrolled in US schools for the first time on or <br> after the first day of school (2004-05). Students with LEP $=$ L. |
| :--- | :---: |
| Data <br> Source: | Reported by district through EMIS during FY2005 October K and Yearend N |


| Definition: | The percentage of students enrolled in the district for a "full academic year" that scored at or above the proficient level on the test (subject to the Alternate Assessment cap limitation). This percentage is used to determine if the district met the state minimum standard (state indicator) for that subject/grade level test. |
| :---: | :---: |
| Calculation: |  |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF Attendance irn <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " S ","W"; AND Student Percent of Time > 0 . <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "STR" or "ALT" and Scaled/Raw Score NOT = "***" ("***" means that the student did not take the test). Includes students with Scaled Score or Raw Score = INV (Invalidated) or NSA (NonScorable Assessment), AND all students with disabilities regardless of whether |

## Statewide Indicators - Column 5 - Percent Proficient - (by Subject)

|  | they took the test with accommodations. <br> AND |
| :--- | :--- |
| Excludes LEP students coded as enrolled in US schools for the first time on or <br> after the first day of school (2004-05). Students with LEP $=$ L. |  |
| Data | Reported by district through EMIS in FY2005 October K and Yearend N |


| Statewide Indicators - Column $\mathbf{7}$ - State Indicator Met - (by Subject) |  |
| :--- | :--- |
| Definition: | This column indicates whether the state indicator is met for each grade/subject test. If <br> the $\%$ o st students scoring at or obove the proficient level is >= the state minimum <br> standard, then the district met the standard for that state indicator. |
| Calculation: | If the \% of students scoring at or above the proficient level is >= the state minimum <br> standard then the district met the standard for that state indicator. If the percentage of <br> students' proficient is below the state minimum standard then the district did NOT meet <br> the standard for that state indicator. |
| Data <br> elements: | N/A |
| Filter(s): | N/A |
| Data <br> Source: | N/A |

## Graduation Rate

The graduation rate is defined as the percentage of students that received a diploma during the 200304 school year, (INCLUDING summer 2004 graduates) of the total number of students reported as graduates and or dropouts from this cohort of students (adjusted for returning withdrawals) combined.

Graduates: Were students reported during FY2004 Yearend N with a DIploma Date and a Diploma TYPE.; OR students reported during FY2005 October K as Summer Graduates with a DIPLOMA DATE and a DIPLOMA TYPE.

- Students with Grade Level = 13 that receive a diploma during the 2003-04 school year are not considered "On-Time Graduates" and are not included in the numerator of the graduation rate).
- Proficiency only student who graduated in FY2004 are not included in the numerator or denominator. Proficiency-Only students are students who were not enrolled in the district, but needed to pass the 9th grade proficiency test in order to graduate.
- If the district has only one high school, the "Graduation Rate" on the Building Accountability Report may not be equal to the "Graduation Rate" On the District Accountability Report.
- Graduation rates will only be calculated for a high school that includes students in grades 912 , inclusive. If a building does not educate the entire $9-12$ grade span then a graduation rate would not be calculated for that building. A graduation rate would be calculated for the district if the district includes grades 9 through 12 .
- The graduation rate formula is consistent with the National Center for Educational Statistics (NCES) recommendations for calculating graduation rates.
- The graduation rate calculation is adjusted for dropouts who return before October of the following year, and for students reported with program codes =
o 500001 - Previously reported as a dropout in the reporting district's graduation rate.
o 500002 - Previously reported as a dropout in another Ohio district.

| Statewide Indicators - Column 1 - Number of High School Graduates 2003-04 |  |
| :---: | :---: |
| Definition: | Number of students who were enrolled in high school that received a diploma during the 2003-04 school year. <br> Graduates: Were students reported during FY2004 Yearend N with a DIPLOMA DATE and a DIPLOMA TYPE.; OR students reported during FY2005 October K as Summer Graduates with a Diploma Date and a Diploma Type (excluding Grade 13 graduates and Proficiency-Only students). <br> NOTE: If the district has only one high school, the "Graduation Rate" on the Building LRC may not be equal to the district level "Graduation Rate." |
| Calculation: | A count is taken of the number of 2003-04 graduates [students reported with a diploma date and diploma type during FY2004 Yearend N ] and the number of summer graduates [students reported during FY2005 October K as Summer Graduates with a DIPLOMA DATE and a DipLoma TyPE]. The full academic year criterion does NOT apply to the graduation rate. <br> Note: Students with Grade Level = 13 and Proficiency-Only students (students who were not enrolled in the district, but needed to pass the $9^{\text {th }}$ grade proficiency test in order to graduate) are not included in this count. Students with Grade Level $=23$ who are reported as graduates ARE included in this count.. |
| Data elements: | State Equivalent Grade Level Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Diploma Date <br> Diploma Type <br> Withdrawal Date <br> Withdrawal Reason <br> Admission Date |
| Filter(s): | Includes students who meet the following criteria: <br> - Received a diploma: DIPLomA TYPE = '1' (Regular diploma), or '2' (diploma with honors) <br> AND <br>  AND Student Percent of Time >0 <br> OR <br> - Contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5'] <br> AND <br> - Are in grades 10 , 11 or 12; [State Equivalent Grade Level = '10', '11', '12'] <br> OR <br> - Are assigned a grade level of UG; [State Equivalent Grade Level =‘10’, '11’, or '12] <br> OR <br> - Have been identified as having a disability condition that have completed educational requirements and elect to remain for further training, are under age 22, and have not graduated. [State Equivalent Grade Level='23'] |


| Statewide Indicators - Column 1 - Number of High School Graduates <br> 2003-04 |  |
| :--- | :--- |
|  | OR  <br>  $\quad$ Have completed educational requirements during summer school |
| Data <br> Source: | Reported by district through EMIS in FY2004 Yearend N and FY2005 October K |


| Statewide Indicators - Column 2 - Number of High School Graduates + High School Dropouts + Grade 13 Graduates - School Year 2003-04 |  |
| :---: | :---: |
| Definition: | This is the denominator for the graduation rate, which includes the number of students that received a high school diploma during the 2003-04 school year plus the number of high school dropouts for that graduating class (adjusted for returning withdrawals and previous dropouts) plus the students reported with Student Grade Level $=13$ that received diplomas during the 2003-04 school year. <br> Graduates: Are students reported with a Diploma Date and a Diploma Type (Students reported with Grade Level $=13$ that receive a diploma during the 2003-04 school year are NOT considered "On-Time Graduates".). <br> Returning Withdrawals: Students who were reported as dropouts (Withdrawal Reason $=71,72,73,74$ ) in the prior year or reporting period and have returned the year immediately following the year that they were counted as a dropout. <br> High School Withdrawals/Dropouts: Are the number of dropouts (Withdrawal Reason = $71,72,73,74$ ) from each high school grade level (9-12) for that graduating class. <br> Grade 13 Students: Students reported with Grade Level $=13$ are students that have completed course requirements but have not passed all parts of the $9^{\text {th }}$ Grade Proficiency Test and have chosen to remain in school and take courses. The primary difference between the students reported with Grade Level = 13 and the students reported with Proficiency-Only Records is that the former are still enrolled and taking classes, and the proficiency-only students are NOT enrolled and just took the $9^{\text {th }}$ grade Proficiency Test in the reporting district. <br> Previous Dropouts: Students who were previously reported as dropouts who were not counted as returning withdrawals, as reported with program codes = <br> o 500001 - Previously reported as a dropout in the reporting district's graduation rate. <br> o 500002 - Previously reported as a dropout in another Ohio district. |
| Calculation: | $=$ \# of FY2004 Graduates (Including Summer Graduates) <br> + \# of Graduates in Grade 13 <br> + \# of Grade 9 dropouts in FY2001 - \# of Grade 9 Returning Withdrawals <br> + \# of Grade 10 Dropouts in FY2002-\# of Grade 10 Returning Withdrawals <br> + \# of Grade 11 Dropouts in FY2003 - \# of Grade 11 Returning Withdrawals <br> + \# of Grade 12 Dropouts in FY2004 - \# of Grade 12 Returning <br> Withdrawals <br> - \# of students reported as a previous dropout (program code 500001 or 500002) |
| Data elements: | State Equivalent Grade Level Student Status <br> Attending/Home IRN Indicator Student Percent of Time <br> Diploma Date <br> Diploma Type <br> Withdrawal Date <br> Withdrawal Reason <br> Admission Date <br> Program Code Number |
| Filter(s): | Includes students who meet the following criteria: <br>  AND [Student Percent of Time >0] |


| Statewide Indicators - Column 2 - Number of High School Graduates + High School Dropouts + Grade 13 Graduates - School Year 2003-04 |  |
| :---: | :---: |
|  | OR <br> - contract vocational students and resident students attending an ESC, JVS or a <br> AND post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5'] <br> - For Graduates - Includes all students enrolled in the district that have a valid diploma date and diploma type (excluding grade 13 and Proficiency Only students). <br> AND <br> Grade 13 Graduates <br> - For Dropouts - \# of Grade 9 dropouts in FY2001 - taken from FY2001 data files, includes students with GRADE LEVEL = '09' that meet the criteria under "other criteria for Dropouts" and adjusted for Returning Withdrawals <br> - \# of Grade 10 Dropouts in FY2002 - taken from FY2002 data files, includes students with Grade Level = ' 10 ' that meet the criteria under "other criteria for Dropouts" and adjusted for Returning Withdrawals <br> - \# of Grade 11 Dropouts in FY2003 - taken from FY2003 data files, includes students with Grade Level = ' 11 ' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals <br> - \# of Grade12 Dropouts in FY2004 - taken from FY2004 data files, includes students with State Equivalent Grade Level = '12' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals. <br> AND <br> Other Criteria for Dropouts (FY2001, FY2002, FY2003, FY2004) <br> - Have a Withdrawal Reason = '71', '72', '73', OR '74'. |
| Data Source: | Reported by district through EMIS in FY2001 Oct. K and Yearend N, FY2002 Sept. J and Yearend N, FY2003 Oct. K and Yearend N,FY2004 Oct. K and Yearend N, FY2005 Oct. K. |


| Statewide Indicators - Column 3 - District's 2003-04 Graduation Rate |  |
| :---: | :---: |
| Definition: | Percentage of students who entered high school that received a diploma during the 2003-04 school year,. (INCLUDING summer 2004 graduates reported in FY2005 October K). <br> Graduates: Are students reported with a DIPLOMA DATE and a DIPLOMA TYPE (EXCLUDING Students with grade Level = 13 and proficiency-only students). <br> NOTES: If the district has only one high school, the "Graduation Rate" on the Building LRC may not be equal to the district level "Graduation Rate." Graduation rates will be calculated for a high school that includes grades 9-12, if a building does not educate students in the entire 9-12 grade span then a graduation rate would NOT be calculated for that building. A graduation rate would be calculated for the district if the district includes grades 9 through 12. <br> Notes on Graduation Rate formula: <br> - Formula is consistent with National Center for Educational Statistics (NCES) recommendations for calculating graduation rates. <br> - The rate estimates a true cohort rate (one based on following individual students over time); it doesn't exactly replicate one. |
| Calculation: |  |
| Data elements: | State Equivalent Grade Level Student Status Attending/Home IRN Indicator Student Percent of Time Diploma Date <br> Diploma Type <br> Withdrawal Date <br> Withdrawal Reason <br> Admission Date <br> Program Code Number |
| Filter(s): | Includes students who meet the following criteria: <br>  AND [Student Percent of Time >0] <br> OR <br> - contract vocational students and resident students attending an ESC, JVS or a postsecondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5] <br> AND <br> - For Graduates - Includes all students enrolled in the district that have a valid diploma date and diploma type (excluding students in grade 13 and Proficiency Only students). <br> AND |

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## Statewide Indicators - Column 3 - District's 2003-04 Graduation Rate



| Statewide Indicators - Column $\mathbf{5}$ - District Graduation Rate Indicator Met |  |
| :--- | :--- |
| Definition: | This column indicates whether the district met the standard for the State Graduation <br> Rate Indicator. |
| Calculation: | If the Graduation Rate Percentage is >= the state minimum standard (90\%) then the <br> district has met the standard for that indicator. If the Graduation Rate is < the state <br> minimum standard then the district has NOT met the standard for that performance <br> indicator |
| Data <br> elements: | N/A |
| Filter(s): | N/A |
| Data <br> Source: | N/A |



## Attendance Rate - Column 1 - Aggregate Attendance

|  | Student is enrolled in the district for a full academic year. A full academic year is <br> defined as: enrolled and funded in the district during the October count week, <br> and enrolled in the district a minimum of 120 consecutive school days using the <br> Majority of Attendance IRN element and enrolled in a building in the district <br> during the March mathematics test administration. Refer to "Full Academic <br> Year" definition for additional details. |
| :--- | :--- | :--- |
| Data <br> Source: | Reported by district through EMIS in FY2005 Yearend N |


| Attendance Rate - Column 2 - Aggregate Membership |
| :--- | :--- |$|$| Definition: | Aggregate Membership is the sum of the total attendance days (days that students were <br> actually in attendance), excused absent days and unexcused absent days for all <br> students who were in enrolled in the district for a "full academic year". |
| :--- | :--- |
| Calculation: | Aggregate <br> Membership $\quad=\quad$ Absence Days + Unexcused Absence Days |

$\left.\begin{array}{|l|l|l|}\hline \text { Attendance Rate - Column } 3 \text { - District's 2004-05 Attendance Rate }\end{array} \left\lvert\, \begin{array}{ll}\text { "Student Attendance Rate" Means the ratio of the number of enrolled students actually } \\ \text { in attendance (Aggregate Attendance) for a Full Academic Year to the number of } \\ \text { enrolled students (Aggregate Membership) for that school year." ORR 3301-18-01 This } \\ \text { Number Is Expressed As A Percentage. } \\ \text { The statewide attendance rate target is 93\%. }\end{array}\right.\right]$

| Statewide Indicators - Column $\mathbf{5}$ - State Attendance Indicator Met |  |
| :--- | :--- |
| Definition: | This column indicates whether the district met the standard for that State Attendance <br> Indicator. If the Attendance percentage is >= the state minimum standard then the <br> district met the standard for that state indicator. |
| Calculation: | If the A Attendance Percentage is >= the state minimum standard then the district met the <br> state standard for that performance idicator. If the A Atendance Rate is < the state <br> minimum standard then the district did not meet the standard for that performance <br> indicator. |
| Data <br> elements: | N/A |
| Filter(s): | N/A |
| Data |  |
| Source: | N/A |

## Performance Index

The Performance Index ( PI ) is a calculation that measures proficiency/achievement test performance at the $3^{\text {rd }}, 4^{\text {th }} 5^{\text {th }}, 6^{\text {th }}, 7^{\text {th }}, 8^{\text {th }}$, and $10^{\text {th }}$ (OGT) grade levels based upon the number of students at each performance level. The PI is calculated by assigning a weighted score to each performance level in the following manner:

- Untested students - 0 points
- Below Basic/Limited - 0.3 points
- Basic - 0.6 points
- Proficient - 1.0 points
- Accelerated - 1.1 points
- Advanced-1.2

The percentage of students at each performance level is then multiplied by their respective weight, and the totals for each performance level are summed to get the building's overall Performance Index score.

Note: All proficiency tests have 4 performance levels (Advanced, Proficient, Basic, and Below Basic). The proficiency tests are $4^{\text {th }}$ grade Math, Citizenship, Science, and all $56^{\text {th }}$ grade tests. All Achievement tests and the OGT have 5 performance levels (Advanced, Accelerated, Proficient, Basic, and Limited). The Achievement tests are $4^{\text {th }}$ grade reading and writing, and all tests in grades $3,5,7$, and 8.

| Example: | \% of Students at Level * Weight = Score <br> EXAMPLE: 20 * 3 = 6.0 |
| :---: | :---: |
|  | EXAMPLE: 20 * 3 = 6.0 |
|  |  |



Note: The prior 2 years performance index calculations are shown for informational purposes, the prior year's data cannot be changed.

| Performance Index - Count of Tests at that Performance Level |  |
| :---: | :---: |
| Definition: | This is the total number of tests that were taken by students in grades $3,4,5,6,7,8$ and 10 (OGT) who were enrolled in the district for a "full academic year" broken down by performance level achieved. Students who were required to take a test who did not take the test, would be in the "Untested" category. <br> Note: Students who are reported with REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) ='A' - Medical Reason - will be excluded from all performance level calculations. |
| Calculation: | A count is taken by performance level of testing records with a Required Test Type of "STR" or "ALT" for students enrolled in the district for a "Full Academic Year" in grades $3,4,5,6,7,8$ and 10 (OGT). <br> Note: Students that have been excluded from the "PROFICIENT" level because of the $1.0 \%$ cap limitation will be included in the count of students achieving at the Basic Performance Level. |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (fRom October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> Required Test Type <br> Raw/Scaled Score <br> Reason "Subject" Test Not Taken (Waiver Reason) <br> Withdrawal Date <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br>  AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " " ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "STR" or "ALT". This calculation includes all students with disabilities regardless of whether they actually took the test. |


| Performance Index - Count of Tests at that Performance Level |  |
| :---: | :---: |
|  | AND <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05) and students reported with a REASON "Subject" Test Not Taken (Waiver Reason) = 'A' - Medical Reason. |
| Data Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |


| Performance Index - Count of All Tests |  |
| :---: | :---: |
| Definition: | This is the total number of test records for students in grades $3,4,5,6,7,8$ and 10 (OGT) who were enrolled in the district for a "full academic year". These students were required to take the proficiency/achievement tests. All test records for these students are counted REGARDLESS of score or whether the student actually took the "subject" test. Any student who met the criteria in the "filter" section below, and was required to take a test, would be included in this column (with the exception of LEP students enrolled in US schools for the first time on or after the first day of school (2004-05) and students reported with REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = medical reasons. |
| Calculation: | A count is taken of ALL test records for students in grades 3, 4, 5, 6, 7, 8 and 10 (OGT) who were required to take the proficiency/assessment tests and met the criteria in the "filter" section below (with the exception of LEP students enrolled in US schools for the first time on or after the first day of school (2004-05) and students reported with REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = Medical Reasons. |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from Оctober Attendance Record) <br> Building irn were student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> Required Test Type <br> Withdrawal Date <br> Reason "Subject" Test Not Taken (Waiver Reason) <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", "S","W"; AND Student Percent of Time >0. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "STR" or "ALT". This calculation includes all students with disabilities required to take a test, regardless of whether they actually took the test. <br> - Excludes LEP students coded as enrolled in US schools for the first time on or |

## Performance Index - Count of All Tests

|  | after the first day of school (2004-05) and students reported with REASON <br> "SUBJECT" TEST NOT TAKEN (WAIVER REASON) $=$ medical reasons |
| :--- | :--- |
| Data <br> Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |


| Performance Index - Percentage by Performance Level |  |
| :---: | :---: |
| Definition: | This is the percentage of tests taken by students in grades $3,4,5,6,7,8$ and 10 (OGT) who were enrolled in the district a "full academic year at each performance level of the test. |
| Calculation: | $\begin{aligned} & \text { \% at each } \\ & \text { level }\end{aligned}=\left(\begin{array}{c}\text { Number of Tests at each performance level } \\ \text { (Count of Tests at that Level) }\end{array}\right.$ |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (fRom Оctober Attendance Record) <br> Building IRN were student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> Required Test Type <br> Withdrawal Date <br> Reason "Subject" Test Not Taken (Waiver Reason) <br> Scaled/Raw Score <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " "", "9", "A", "C", "D", "L", "M", " " ","W"; AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. |

## Performance Index - Percentage by Performance Level

|  | AND <br> - Students with Required Test Type = "STR" or "ALT". This calculation includes all students with disabilities required to take the test, regardless of whether they actually took the test. <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05) and student tests coded with a Medical Waiver. |
| :---: | :---: |
| Data Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |


| Performance Index - Points (Weighted Score) |  |
| :---: | :---: |
| Definition: | The Performance Index (PI) is a calculation that measures student performance on all proficiency, achievement, and OGT tests (excluding the $9^{\text {th }}$ grade proficiency tests) based upon the number of test records at each performance level. The PI is calculated by assigning a weighted score to each performance level in the following manner: <br> - Untested students - 0 points <br> - Below Basic/Limited - 0.3 points <br> - Basic - 0.6 points <br> - Proficient - 1.0 points <br> - Accelerated - 1.1 points <br> - Advanced - 1.2 <br> The percentage of tests at each performance level is then multiplied by their respective weight, and the totals for each performance level are summed to get the district's overall Performance Index score. <br> NOTE: The achievement and OGT tests have 5 performance levels and the proficiency tests have 4 levels - Below Basic, Basic, Proficient, and Advanced. (There is not an Accelerated level for the proficiency tests.) |
| Calculation: | Points $=\quad$Percentage of tests at a given Proficiency Level x <br> Weight assigned to that levelPerformance <br> Index Score $=$ Sum of Points at each Level of Proficiency |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (fRom Оctober Attendance Record) <br> Building IRN were student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> Required Test Type <br> Withdrawal Date <br> Reason "Subject" Test Not taken (Waiver Reason) <br> Scaled/Raw Score <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", "S","W"; AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated |

## Performance Index - Points (Weighted Score)

|  | at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - $\quad$ Students with Required Test Type = "STR" or "ALT". This calculation includes students with disabilities regardless of whether they actually took the test. <br> AND <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05), AND students reported with REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = A - medical reasons. |
| :---: | :---: |
| Data Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |

## DISTRICT Reference Guide

## Adequate Yearly Progress

Adequate Yearly Progress (AYP) is an achievement measure required by the federal No Child Left Behind Act. It measures student (and student subgroup) performance for test participation rate, test percent proficient rate, graduation rate, and attendance rate. The table below shows how districts will be evaluated for AYP. Note that the mathematics and reading results are the only exams evaluated for AYP purposes.

| AYP Summary |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adequate Yearly Progress Determination <br> Grade 3 Reading, Grade 4 Math, Grade 6 Reading \& Math, OGT Reading \& Math |  | All Students | Economically Disadvantaged | Asian / Pacific Islander | African American | American Indian / Alaskan | Hispanic | Multi-Racial | White | IEP | LEP |
|  | Reading |  |  |  |  |  |  |  |  |  |  |
|  | Mathematics |  |  |  |  |  |  |  |  |  |  |
|  | Reading |  |  |  |  |  |  |  |  |  |  |
|  | Mathematics |  |  |  |  |  |  |  |  |  |  |
| Graduation Rate |  |  |  |  |  |  |  |  |  |  |  |
| Attendance Rate |  |  |  |  |  |  |  |  |  |  |  |
| AYP Met by Subgroup? |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

In order to meet AYP, all students (as a group) that are included in the district count must be at or above the AYP goals and all subgroups of students that are included in the district count must be at or above the AYP goals. What this means is that if "Not Met" appears anywhere in the table above, the district has failed to meet AYP. There is more than one way, however, that a district can meet AYP for a particular indicator. These are the results that can appear in the table above (and that will also appear on the AYP summary worksheet):

| -- | No data have been reported for the group and indicator being evaluated. |
| :--- | :--- |
| NR | Not Required - The indicator was not required to be evaluated for AYP because the <br> group size was below the minimum number to achieve statistical reliability (30 is the <br> minimum number for all groups, except the IEP group which has a minimum of 45 <br> students). |
| Met | The group met AYP for the indicator by meeting the AYP target with current year data <br> or a 2 year average of data. |
| Safe Harbor | The group met AYP for the indicator by meeting the requirements of safe harbor. <br> Safe harbor applies to the proficiency rate, graduation rate, and attendance rate <br> indicators for each group. |
| Not Met | The group failed to meet AYP for the indicator with current year data, two year <br> average of data, or by meeting the requirements of safe harbor. |

The calculations that determine the results shown in the above table are shown in detail on the subsequent worksheets (AYP_Participation, AYP_Proficiency, AY_ProficiencyDetail, AYP_GradAttend and AYP_Safe-Harbor). Descriptions of the calculations are shown later in this document.

## AYP Summary Results (AYP_Summary Worksheet)

| Adequate Yearly <br> Progress <br> Determination <br> Grade 3 Reading, <br> Grade 4 Math, <br>  <br> Math, <br> OGT Reading \& Math |  | $\begin{gathered} \text { All } \\ \text { Students } \end{gathered}$ | AYP Met (by Indicator)? Met/Not Met |  | AYP Met (by <br> Subject)? <br> Met/Not Met <br> Reading <br> Subject: | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reading | 1 | Reading Proficiency: <br> Mathematics Proficiency: | 2 |  |  |
|  | Mathematics |  |  |  | Mathematics Subject: |  |
|  | Reading |  | Reading Participation: |  |  |  |
| 产 | Mathematics |  | Mathematics <br> Participation: |  |  |  |
|  |  |  | $\begin{aligned} & \hline \text { Graduation } \\ & \text { Rate: } \\ & \hline \end{aligned}$ |  |  |  |
|  |  |  | Attendance Rate: |  |  |  |
|  | AYP Met by Subgroup? | 3 | AYP Met By Your Building? | 4 |  |  |

The Excel workbook image above gives an abbreviated view of the AYP summary worksheet. The subgroups that are evaluated for AYP purposes are Economically Disadvantaged, Asian/Pacific Islander, African American, American Indian/Alaskan, Hispanic, Multi-Racial, White, IEP and LEP.
Area 1 is a summary of whether or not the district met the AYP Participation and Proficiency Rates by subject and subgroup for the combined grade levels. If "Not Met" appears anywhere in the table above, the district has failed to meet AYP, if there are not any "Not Met"s in areas 1 then the district has met AYP.
Area $\mathbf{2}$ is a summary of whether or not the district met AYP by subject in the Participation and Proficiency Rates Indicator, and also includes a summary for the AYP graduation and attendance indicators. This can only have a value of 'Met' or 'Not Met'.

Area 3 is a summary of whether or not the district met AYP by subgroup (Area 1). This can only have a value of 'Met' or 'Not Met'.

Area 4 in the worksheet above indicates where the AYP rating will appear. There are only two possible overall AYP ratings that a district or building can receive: 'Met' (meaning that all AYP goals were met) or 'Not Met' (meaning that at least one AYP goal was not met). This is the final AYP rating that will be used in determining a district's report card rating. The overall rating (4) is determined based upon the group of indicators in area 1 plus the graduation and attendance indicators in area 2.
Area 5 - Indicates whether or not AYP is met by subject. If the Participation and Proficiency Rates are BOTH met for Mathematics, the "Met" should appear in the Mathematics Subject. If the Participation and Proficiency Rates are met for Reading, the "Met" should appear in the Reading Subject.

In order for 'Not Met' to appear in "AYP Met by Subgroup" and "AYP Met by District" (Areas 3 or 4, respectively), 'Not Met' must appear somewhere in the Participation and Proficiency Rates by subject (Area 1.) So, for instance, if 'Met' appears in all of the Participation and Proficiency Rates by subject (Area 1) and the graduation and attendance indicators (Area 2) are met, then the district has met AYP and 'Met' will appear in Area 4 (as well as Areas 2 and 3).
However, suppose that a certain subgroup failed to meet the mathematics proficiency indicator. 'Not Met' will appear in the Proficiency Rate for Mathematics for that subgroup (Area 1). 'Not Met' will also appear in "AYP met by subgroup" (Area 3) and in the mathematics Proficiency Rate (area 2) and in the Met AYP by subject, under "Mathematics Subject (Area 5)". Lastly, since one of the indicators was not met (it only takes one), AYP was not met by the district and 'Not Met' will appear in Area 4.

Although the only way that an indicator isn't met is if 'Not Met' appears for that indicator, there are multiple ways that a district can meet AYP for a particular indicator. These are:

- NR - The indicator was not evaluated because the subgroup size was below the minimum required for statistical reliability (minimums will be communicated on the reports).
- Met - The group met AYP for the indicator by meeting the AYP target with current year data or a 2 year average of data.
- Safe Harbor - The group met AYP for the indicator by meeting the requirements of safe harbor. Safe harbor applies to the proficiency rate, graduation rate, and attendance rate indicators for each group. (Safe Harbor calculations can be seen on the AYP safe harbor worksheet).
If any of these values appears in a cell in Area 1, then the indicator is considered to be "Met". In fact, the only time that an indicator is considered "Not Met" is if 'Not Met' appears in the cell.
In other words, the only way that a district will not meet AYP is if 'Not Met' appears somewhere in Area 1 or the graduation or attendance indicators are not met.

Below is an example of a district that met AYP. Since 'Not Met' does not appear anywhere in area 1, all summaries (areas 2 and 3 ) and overall AYP (area 4) is met.

| Adequate Yearly <br> Progress Determination <br> Grade 3 Reading, Grade <br> 4 Math, <br>  <br> Math, <br> OGT Reading \& Math |  | All Students | AYP Met (by Indicator)?Met/Not Met |  | AYP Met (by Subject)? Met/Not Met | MeMet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reading |  | Reading Proficiency: | Met | Reading Subject: |  |
|  | Mathematics |  | Mathematics Proficiency: | Met | Mathematics Subject: |  |

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Below is a district that did NOT meet AYP. The district failed to meet the Math Participation Rate indicator for the subgroup, and therefore received a 'Not Met' AYP rating. Note that the participation rate summary and subgroup summary are also 'Not Met.'


The results above are based on calculations that are done in subsequent worksheets, as follows:

- AYP Participation Worksheet - shows how the reading and mathematics participation rate indicators for the combined $3^{\text {rd }}, 4^{\text {th }}, 6^{\text {th }}$, and $10^{\text {th }}$ grade (OGT) records are calculated and evaluated.
- AYP Proficiency Worksheet - shows how the reading and mathematics proficiency indicators are calculated and evaluated for the $3^{\text {rd }}, 4^{\text {th }}, 6^{\text {th }}$ grade and $10^{\text {th }}$ grade (OGT) records (combined).
- AYP Graduation and Attendance Worksheet - shows how both the graduation and attendance rate indicators are calculated and evaluated
- AYP Safe Harbor Worksheet - Safe Harbor offers districts an additional way of meeting AYP for certain indicators (does not apply to participation rate). The safe harbor portion of this document discusses in further detail how safe harbor works.

The results shown on these worksheets above translate directly into the final results on the AYP summary worksheet. For instance, on the AYP Participation worksheet, the end calculation might show that for the LEP subgroup, the reading participation rate indicator was 'Not Met'. 'Not Met' will subsequently appear on the AYP Summary worksheet for the reading participation rate indicator for the LEP subgroup.

Note: Subgroups are not evaluated for graduation and attendance rate for AYP purposes. Only the 'All Students' grouping is evaluated for graduation and attendance rate. However, the graduation rate and attendance rate results for subgroups are a contributing factor in calculating safe harbor. So although the subgroups will not be directly evaluated for graduation and attendance rate for AYP purposes, their results could still be used in calculating safe harbor.

## Grade Banding Met/Not met

- At Risk districts that do not meet AYP in the reading and/or mathematics components will not to move into District Improvement (DI) status if at least one grade level band does meet AYP in the subject component(s) for which AYP was not met at the district level. The amendment changes the way districts enter improvement, but does not change in the way AYP determinations are made. It also does not apply to school buildings.
- The grade level bands are defined as: 1 ) grades 3-5 (elementary school); 2) grades 6-8 (middle school); and 3) grade 10 (high school).
- For the purposes of improvement status, community schools are considered schools and therefore not eligible to use the grade banding rule.
- To see an example and read more about the grade-banding rule, use this link:
Grade Level Banding Rule Explained in CCIP Note August


## AYP Participation Rate

Districts can meet the AYP Participation Rate Indicator in two ways:

1. If a district has at least a participation rate of $95 \%$ for the current school year or
2. the district has a 2 year average participation rate of at least $95 \%$.

Districts do not need to have a 95\% participation rate on both the current year and the 2 year average.

Tests included in AYP Participation Rate (2004-05)
The 2004-05 participation rate includes test records for students required to take one or more of the following tests:

- The $4^{\text {th }}$ or $6^{\text {th }}$ grade Mathematics Proficiency Test
- The 3rd grade Reading Achievement Test
- The $6^{\text {th }}$ grade Reading Proficiency Test
- The $10^{\text {th }}$ grade OGT Mathematics Test
- The $10^{\text {th }}$ grade OGT Reading Test


## Participation Rate 2-Year Average

The 2 year average will include the above tests for both years of the 2 year average

- For the 2 year average the data for the 2003-04 and the 2004-05 school years are combined together and then averaged to arrive at the 2 year average participation rate.
- Only first time $10^{\text {th }}$ graders are included when calculating the participation for the OGT
- For both the current year and the 2 year average when calculating the participation rate all students required to take the test are grouped together by subject (regardless of the grade level of the test).
- The mathematics test participation rate and reading test participation rate are evaluated separately. Each student subgroup is then evaluated separately for both the mathematics and reading participation rate.
- The subgroups evaluated are 'All Students', 'Economically Disadvantaged', 'Asian/Pacific Islander', 'African American', 'American Indian/Alaskan', 'Hispanic', 'Multi-Racial', 'White', 'IEP', and 'LEP'.
o If the subgroup size in column 1 or column 4 is less than 40 ( 45 for IEP students), the subgroup is not evaluated for participation rate for the applicable test. Otherwise, the subgroup is evaluated for AYP and must meet the $95 \%$ participation rate target. If the target is met by the subgroup, (for either the current year or the 2 year average) 'Met' will appear in column 8; otherwise if neither the current year or the 2 year average met the participation rate target then a 'Not Met' rating will appear in column 8. The rating that appears in column 8 will be the same rating that will appear on the AYP_Summary worksheet.

Note: Due to a relaxation of federal AYP Participation Rate regulations, students reported with a Reason "Subject" Test Not Taken (Waiver Reason) = "A - Medical Reason" will not be included in either the numerator or the denominator of the participation rate calculation. This will apply to the participation rate calculation and the performance index.

| AYP Participation Rate - Column 1 - \# of Students required to take the test - (by Subject and Subgroup) |  |
| :---: | :---: |
| Definition: | Total number of students that were enrolled in the district during the March mathematics test administration that were required to take the OGT in mathematics and reading, $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency or the $6^{\text {th }}$ grade proficiency tests for reading and mathematics. This includes students that did not take the test even though they were required to take the test, and students taking the Alternate Assessment. This count is NOT based on the "full academic year" criteria, if the student meets the criteria below and is enrolled at the time of the test then the student is eligible to be counted. Note: All students with disabilities will count in this total regardless of disability condition. |
| Calculation: | A count is taken by subject and subgroup of students with Required Test Type = "STR or "ALT". The tests included for 2004-05 are the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency and $10^{\text {th }}$ grade OGT |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> Required Test Type <br> Test Subject Type <br> Reason "Subject" Test Not Taken (Waiver Reason) <br> Scaled/Raw Score <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " S ","W"; AND Student Percent of Time > 0 . <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. These students will count at the educating district for participation rate. <br> AND <br> - For 2004-05 the Building IRN where student was enrolled during March test administration on the 'subject' testing record $=$ a building in the reporting district. <br> AND <br> - Students with Required Test Type = "STR" or "ALT". This calculation includes students with Scaled/Raw Score = INV or NSA, and all students with disabilities regardless of whether they took the test with accommodations. <br> Excludes students coded with a Reason "Subject" Test Not Taken (Waiver Reason) = "A - Medical Reason" and students coded as LEP in US schools for the first time on or after the first day of school (2004-05). |
| Data Source: | Reported by district through EMIS in FY2005 Yearend N |


| AYP Participation Rate - Column 2 - \# of Students taking the test - (by Subject and Subgroup) |  |
| :---: | :---: |
| Definition: | The total number of students enrolled in the district during the March Mathematics test administration that actually took a "subject" grade level test. This includes students that had their test score invalidated by ODE and students taking the Alternate Assessment. Students that have a score of NSA on the Alternate Assessment will count as participating in the test. <br> For AYP, all students required to take the $3^{\text {rd }}$ Grade Reading Achievement, $4^{\text {th }}$ Grade Math Proficiency, $6^{\text {th }}$ Grade Reading and Math proficiency and the $10^{\text {th }}$ Grade OGT for Reading and Math are included in the participation rate. Mathematics test participation rate and Reading test participation rate are evaluated separately. This means that a count is taken of all students required to take the test by subject (regardless of the grade level of the test). The participation rate is evaluated separately for reading and mathematics for each student subgroup. The subgroups evaluated are 'All Students', 'Economically Disadvantaged', 'Asian/Pacific Islander', 'African American', 'American Indian/Alaskan', 'Hispanic', 'Multi-Racial', 'White', 'IEP', and 'LEP'. If the 95\% target is met by the subgroup, 'Met' will appear in the column called AYP Participation Rate Indicator Met? (column 8).; otherwise they did not meet the target and will receive a 'Not Met' rating in the column called AYP Participation Rate Indicator Met? (column 8). The rating that appears in column 8 will be the same rating that will appear on the AYP Summary worksheet under the "subject" Participation Rate.. |
| Calculation: | A count is taken by subject and subgroup of students with Required Test Type = "STR" or "ALT" and Scaled/raw score does NOT $=$ "***". The tests for 2004-05 are $3^{\text {rd }}$ Grade Reading Achievement, $4^{\text {th }}$ Grade Math Proficiency, $6^{\text {th }}$ Grade Reading and Math proficiency and the $10^{\text {th }}$ Grade OGT in Reading and Math. |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> Required Test Type <br> Test Subject Type <br> Raw/Scaled Score <br> Reason "Subject" Test Not Taken (Waiver Reason) <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", " 3 ", " " ", " 5 ", " 7 ", " " ", " 9 ", " $A$ ", " $C$ ", " $D$ ", " " ", " $M$ ", " S ","W"; AND Student Percent of Time > 0 <br> OR <br> - an Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", " 5 ". <br> OR <br> - Students reported by an educating district with student status = "B". These are students in a special education cooperative program. These students will count at the educating district for participation rate. <br> AND <br> - "Building IRN where student was enrolled during March test administration" = the IRN of a building within the district. <br> AND |

## AYP Participation Rate - Column 2 - \# of Students taking the test - (by Subject

 and Subgroup)|  | - $\quad$ Students with Required Test Type = "STR" or "ALT". <br> AND <br> - Students with Scaled/Raw Score = INV or NSA and all students with disabilities, regardless of whether they took the test with accommodations. <br> AND <br> - Excludes students coded with a REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = "A - Medical Reason" and students coded as LEP in US schools for the first time on or after the first day of school (2004-05). |
| :---: | :---: |
| Data Source: | Reported by district through EMIS in FY2005 Yearend N |


| Participation Rate - Column 3 - Participation Rate - (by Subject) |  |
| :---: | :---: |
| Definition: | This is the percentage of students that were enrolled at the time of the test that actually took the test. In order to meet the AYP Participation Rate, 95\% of ALL students that were enrolled at the time of the test must actually take the test. This includes ALL students with disabilities. This percentage is not based on the "full academic year" criteria, if the student meets the criteria below and is enrolled at the time of the March mathematics test administration for that test then the student is eligible to be counted. |
| Calculation: | $\left.\left.\begin{array}{l}\text { Participation } \\ \text { Rate }\end{array}=\begin{array}{c}\text { \# of Students Taking the Test (Required Test Type } \\ \text { = STR, ALT AND score NOT }=* * * *)(\text { (Column 2) }\end{array}\right] \quad \begin{array}{l}\text { \# of students Required to take the test } \\ \text { (Required Test Type }=\text { "STR" or "ALT") }\end{array}\right] \times 100$ |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> Required Test Type <br> Raw/Scaled Score <br> TEST SUBJECT TYPE <br> REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", " 3 ", " " ", " 5 ", " 7 ", " " ", " 9 ", " $A$ ", " $C$ ", " $D$ ", " " ", " $M$ ", "S","W"; AND Student Percent of Time >0. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Students reported by an educating district with student status = "B". These are students in a special education cooperative program. These students will count at the educating district for participation rate. <br> AND <br> - The Building IRN where student was enrolled during March test administration on the 'subject' testing record $=$ a building in the reporting district. <br> AND <br> - $\quad$ Students with Required Test Type = "STR" or "ALT" and Scaled Score NOT = "***". This calculation Includes ALL students that took the alternate assessment. <br> AND <br> - Excludes students coded with a REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = "A - Medical Reason" and students coded as LEP in US schools for the first time on or after the first day of school (2004-05). |
| Data Source: | Reported by district through EMIS in FY2005 Yearend N |


| AYP Participation Rate - Column 4 - \# of Students required to take the test FY2004 \& FY2005 - (by Subject and Subgroup) |  |
| :---: | :---: |
| Definition: | This is the total number of students that were enrolled in the district during the March Mathematics test administration who were required to take a test. This includes students that did not take the test even though they were required to take the test, and students taking the Alternate Assessment. This count is NOT based on the "full academic year" criteria. Note: All students with disabilities will count in this total regardless of disability condition. <br> Note: Data from 2003-04 and 2004-05 are combined. |
| Calculation: | A count is taken by subject and subgroup of students required to take a test. This would be students reported with a Required Test Type = "STR" and "ALT". The tests for the combined years of 2003-04 and 2004-05 are $3^{\text {rd }}$ Grade Reading Achievement, $4^{\text {th }}$ Grade Math Proficiency, $6^{\text {th }}$ Grade Reading and Math proficiency and the $10^{\text {th }}$ Grade OGT in Reading and Math. |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Attending/Home irn indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> REQUIRED TEST TYPE <br> TEST SUBJECT TYpe <br> REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) <br> Scaled/Raw Score <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", " S ","W"; AND Student Percent of Time > 0 . <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Students reported by an educating district with student status = "B". These are students in a special education cooperative program. These students will count at the educating district for participation rate. <br> AND <br> - The Building IRN where student was enrolled during March test administration on the 'subject' testing record $=$ a building in the reporting district. <br> AND <br> - Excludes students coded with a REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = "A - Medical Reason" and students coded as LEP in US schools for the first time on or after the first day of school (2004-05). |
| Data Source: | Reported by district through EMIS in FY2004 Yearend N and FY2005 Yearend N |


| Definition: | Total number of students enrolled in the district that actually took a test. This includes students with Scaled/Raw score $=$ INV, or NSA, and students taking the Alternate Assessment. <br> The tests for the combined years of 2003-04 and 2004-05 are $3^{\text {rd }}$ Grade Reading Achievement, $4^{\text {th }}$ Grade Math Proficiency, $6^{\text {th }}$ Grade Reading and Math proficiency and the $10^{\text {th }}$ Grade OGT in Reading and Math are evaluated for participation rate. All students required to take the test are grouped together for both years (regardless of the grade level of the test). Mathematics test participation rate and reading test participation rate are evaluated separately. Each student subgroup is then evaluated separately for both the mathematics and reading participation rate. The subgroups evaluated are 'All Students', 'Economically Disadvantaged', 'Asian/Pacific Islander', 'African American', 'American Indian/Alaskan', 'Hispanic', 'Multi-Racial', 'White', 'IEP', and 'LEP'. If the subgroup size in column 4 (\# of Students Required to Take the Test (FY2004 and FY2005 Combined)) is less than 40 ( 45 for IEP students), the subgroup is not evaluated for participation rate for that particular test. Otherwise, the subgroup is evaluated for AYP and must meet the $95 \%$ participation rate target. |
| :---: | :---: |
| Calculation: | For 2003-04 and 2004-05, a count is taken by subject and subgroup of students who actually took the test. This includes students reported with Required Test Type = "STR" and "ALT" with Raw/Scaled Score NOT $=$ "***". The tests for the combined years of 2003-04 and 2004-05 are $3^{\text {rd }}$ Grade Reading Achievement, $4^{\text {th }}$ Grade Math Proficiency, $6^{\text {th }}$ Grade Reading and Math proficiency and the $10^{\text {th }}$ Grade OGT in Reading and Math. |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Building IRN <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> Required Test Type <br> Test Subject Type <br> Raw/Scaled Score <br> REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " S ","W"; AND a student percent of time $>0$ <br> OR <br> - an Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", " 5 ". <br> OR <br> - Students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. These students will count at the educating district for participation rate. <br> AND <br> - The Building IRN where student was enrolled during March test administration on the 'subject' testing record $=$ a building IRN within the reporting district. |

AYP Participation Rate - Column 5 - \# of Students taking the test - (by Subject and Subgroup)

|  | AND |
| :--- | :---: |
|  | Excludes students coded with a REASON "SUBJECT" TEST NOT TAKEN <br> (WAIVER REASON) $=$ "A - Medical Reason" and students coded as LEP in <br> US schools for the first time on or after the first day of school (2004-05). |
| Data <br> Source: | Reported by district through EMIS in FY2004 Yearend N and FY2005 Yearend N |


| Participation Rate - Column 6-2 Year Average Participation Rate - (by Subject) |  |
| :---: | :---: |
| Definition: | This is the percentage of students (in 2003-04 and 2004-05) that were enrolled at the time of the test that actually took the test. In order to meet the AYP Participation Rate, $95 \%$ of ALL students included in the calculation must actually take the test. This includes ALL students with disabilities who took the test. This percentage is not based on the "full academic year" criteria. |
| Calculation: | $\left.\left.\begin{array}{l}\text { 2 Year Average } \\ \text { Participation } \\ \text { Rate }\end{array} \quad \begin{array}{c}\text { Number of Students Taking the Test } \\ \text { (2003-04 and 2004-2005 Combined) } \\ \text { (Column 5) }\end{array}\right] \times \begin{array}{c}\text { Number of students Required to take the test } \\ \text { (2003-04 and 2004-2005 combined) } \\ \text { (Column 4) }\end{array}\right]=0$ |
| Data elements: | State Equivalent Grade Level <br> Student Status <br> Building IRN <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> Building IRN where student was enrolled during March test administration <br> Required Test Type <br> Raw/Scaled Score <br> Test Subject Type <br> REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M"' " S ","W"; AND Student Percent of Time > 0 . <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". • Students reported by an educating district with student status $=$ " $B$ ". These are resident students in a special education cooperative program educated at another district. These students will count at the educating district for participation rate. <br> AND <br> - Building IRN where student was enrolled during March test administration on the 'subject' testing record $=$ a building IRN within the reporting district. <br> AND <br> - Excludes students coded with a REASON "SUBJECT" TEST NOT TAKEN (WAIVER REASON) = "A - Medical Reason" and students coded as LEP in US schools for the first time on or after the first day of school (2004-05). |
| Data Source: | Reported by district through EMIS in FY2004 Yearend N and FY2005 Yearend N |


| Participation Rate - Column 8 - Participation Rate Indicator Met |  |
| :--- | :--- |
| Definition: | This column indicates whether the district met the 95\% target for the participation rate <br> indicator for each subgroup and subject. If the percentage of participation for either the <br> current year or the 2 year average is >= (95\%) then the district met the target for the <br> participation rate. If a district meets the target for the participation rate in either the <br> current year or the 2 year average, then the district has met the AYP Participation Rate <br> Indicator for that subject. |
| Calculation: | If the percentage of students participating in the tests (either current year or the 2 year <br> average) is >= $95 \%$ then the district met the target for the participation rate. If the <br> percentage of students participating in the test for both the current year and the 2 year <br> average is < 95\% then the district did not meet the target for the participation rate. |
| Data <br> elements: | N/A |
| Filter(s): | N/A |
| Data <br> Source: | N/A |

## AYP Proficiency Calculations (AYP_Proficiency Worksheet)

For AYP, all students taking the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency and $10^{\text {th }}$ grade OGT math and reading tests are combined by subject and evaluated at the subject level (with the noted grade levels combined). Each student subgroup is evaluated separately for both the mathematics and reading proficiency test. The subgroups evaluated are 'All Students', 'Economically Disadvantaged', 'Asian/Pacific Islander', 'African American', 'American Indian/Alaskan', 'Hispanic', 'Multi-Racial', 'White', 'IEP', and 'LEP'.
If the subgroup size in column 1 (\# of Students Taking the Test) is $<30$ ( 45 for IEP students), the subgroup is not evaluated for proficiency purposes for that particular test and the district will receive an 'NR' in column 7 (Current Year Target \% Proficient Met?). Otherwise, the subgroup is evaluated for AYP and must meet the designated proficiency rate target for that test.
Each subgroup can meet AYP for the \% Proficient in 3 ways:

1. The current year combined grade level proficiency rate (column 5) is at or above the target (column 6)
2. The combined grade level 2 year average proficiency rate (column 9 ) is $>=$ the target (column 10)
3. Safe Harbor is met for the indicated test. This calculation is shown on the AYP_Safe-Harbor worksheet. This is an additional way for buildings to meet AYP for proficiency if they fail to do so in steps 1 , and 2 above. The safe harbor calculations are discussed later in this document. This section will only focus on the calculations in steps 1 and 2 above.
If the target is met by the subgroup, 'Met' will appear in column 12 (AYP \% Proficient Indicator Met?); otherwise the subgroup did not meet the target and will receive a 'Not Met' rating in column 12 (unless they received an 'NR').

| AYP Proficiency Calculations - Column 1 - \# of Students Taking the Test (by Subgroup) |  |
| :---: | :---: |
| Definition: | This is the number of students required to take the test who took either the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency, or the $10^{\text {th }}$ grade OGT reading and math tests who actually took the test(s). All grades ( $3,4,6$, and 10 ) are combined into one total by subject (reading and mathematics) and also summed by subgroup. In order for the student to be included in the total $s / h e$ must have been enrolled for a "full academic year", have taken the required test, and at the subgroup level, met the criteria for the subgroup. Students who took the test with accommodations and students who took the alternate assessment are included in the totals. |
| Calculation: | A count is taken by subgroup of the students that took a particular test.. All students who took either the standard test or the alternate assessment are included in the totals. The included records would have a Required Test Type = "STR" or "ALT" and Scaled/Raw Score not $=$ "***". |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from Осtober Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", "S","W"; AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "STR" or "ALT" and Scaled Score NOT = "***" ("***" means that the student did not take the test). This calculation includes students with Scaled/Raw Score = INV (Invalidated), or NSA (Non-Scorable Assessment), and all students with disabilities regardless of whether they took the |

AYP Proficiency Calculations - Column 1 - \# of Students Taking the Test (by Subgroup)

|  | test with accommodations. <br> AND <br> $\bullet \quad$Excludes LEP students coded as enrolled in US schools for the first time on or <br> after the first day of school (2004-05). Students with LEP $=\mathrm{L}$. <br> Data <br> Source: Reported by district through EMIS in FY2005 Oct. K and Yearend N |
| :--- | :--- |


| AYP Proficiency Calculations - Column 2 - \# of Students that Scored Proficient or Above on the Test (by Subgroup) |  |
| :---: | :---: |
| Definition: | This is the number of students who took either the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency test or the $10^{\text {th }}$ grade Ohio Graduation Test (OGT) in the subjects of reading and mathematics and scored at or above the proficient level. All grades ( $3,4,6$, and 10) are combined into one total for the two subjects (reading and mathematics) and also totaled by each subgroup. In order for the student to be included in the total s/he must have been enrolled for a "full academic year" and have taken the appropriate standard test, and at the subgroup level met the criteria for the subgroup. Students who took the test with accommodations are included in this column; however, students who took the alternate assessment are not included in this column. |
| Calculation: | A count is taken of the students that took the appropriate standard test; meet the criteria below, and who fit into the appropriate subgroup. All students who took the standard test are included in the totals. The included records would have Required Test Type = "STR" and score NOT $=$ "***". Students that took the alternate assessment are not included in this column. |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (fRom October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", " 3 ", " 4 ", " 5 ", " 7 ", " " ", " 9 ", " $A$ ", " $C$ ", " $D$ ", " " ", " $M$ ", " " "," $W$ "; AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "STR" and Scaled/Raw Score NOT = "***" |

AYP Proficiency Calculations - Column 2 - \# of Students that Scored Proficient or Above on the Test (by Subgroup)

|  | ("***" means that the student did not take the test). This calculation includes <br> students with disabilities that took the standard (required test type of "STR") test <br> regardless of whether they took the test with accommodations. <br> AND |
| :--- | :--- |
| - Excludes LEP students coded as enrolled in US schools for the first time on or <br> after the first day of school (2004-05). Students with LEP = L. |  |
| Data <br> Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |


| AYP Proficiency Calculations - Column 3 - \# of Students Taking the Alternate Assessment who scored at or above the Proficient Level (by Subgroup) |  |
| :---: | :---: |
| Definition: | This is the number of students who took either the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math, proficiency, or the $10^{\text {th }}$ grade Ohio Graduation Test (OGT) Alternate Assessment in the subjects of reading and mathematics and scored at or above the proficient level. All grades (3, 4, 6, and 10) are combined into one total for each of the two subjects (reading and mathematics) and also summed by each subgroup. In order for the student to be included in the total s/he must have been enrolled for a "full academic year" and have taken the Alternate Assessment, and at the subgroup level met the criteria for the subgroup. Students who took the standard test with accommodations are excluded from this column; however, students who took the alternate assessment are included in this column. <br> 1.0\% (or percentage cap granted through a waiver request) Alternate <br> Assessment Cap: The \# of students scoring at or above the proficient level on the alternate assessment is subject to the $1.0 \%$ cap (or the cap approved by the "Request for Exception" process) for 2004-05. This means that the number of students that are counted as being proficient on the alternate assessment can not be more than 1.0\% (or the cap approved by the "Request for Exception" process) of the total number of students that actually took either the standard test or the alternate assessment test. If the total number of students taking the alternate assessment that scored at or above the proficient level is $>1.0 \%$ (or the percentage determined by the "Request for Exception" process) then only 1.0\% (or the approved level set via the "Request for Exception" process) will be counted as proficient. The number of students taking the alternate assessment that scored at or above the proficient level that exceed the cap will be considered not proficient for this calculation, even though the students actually were reported with Scaled or Raw Scores at or above the proficient level. For further information see Appendix A of this document. |
| Calculation: | A count is taken by subgroup of the students that took the Alternate Assessment; who fit into the appropriate subgroup. All students who took the standard test regardless of whether they took the test with accommodations are excluded in the totals. Includes students with Required Test Type = "ALT" and raw score not = "***" Only students that took the alternate assessment are included in this column. |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br>  AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". |


| AYP Proficiency Calculations - Column 3 - \# of Students Taking the Alternate Assessment who scored at or above the Proficient Level (by Subgroup) |  |
| :---: | :---: |
|  | OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - $\quad$ Students with Required Test Type $=$ "ALT" and Raw Score not $=$ "***" ("***" means that the student did not take the test). This calculation includes only students that took the alternate assessment (required test type of "ALT") test. <br> AND <br> - Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP $=\mathrm{L}$. |
| Data Source: | Reported by district through EMIS in FY2005 Oct. K and Yearend N |


| AYP Proficiency Calculations - Column 4 - \# of Alternate Assessment Students Proficient or Above NOT included in column 3 - (by Subject) |  |
| :---: | :---: |
| Definition: | Total number of students enrolled in the district for a "full academic year" who took an Alternate Assessment in either the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency, or the $10^{\text {th }}$ grade Ohio Graduation Test (OGT) in math and reading that scored at or above the proficient level on the Alternate Assessment and are not included in column 3 due to the federal 1.0\% Alternate Assessment Cap (or the cap approved by the "Request for Exception" process). Even though these students scored at or above the proficient level on the alternate assessment, for the purpose of this calculation they are not considered to have scored at the proficient level, because the district exceeded the alternate assessment cap. |
| Calculation: | A count is taken by subgroup and subject of students who took the alternate assessment that have scores at or above the proficient level that have been excluded from the proficient cohort because the federal AYP alternate assessment cap for the district has been exceeded. |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from October Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", " $\mathrm{S}^{\prime \prime}$,"W"; AND Student Percent of Time $>0$. <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Students with Required Test Type = "ALT" a raw score >= the State Board of |

AYP Proficiency Calculations - Column 4 - \# of Alternate Assessment Students Proficient or Above NOT included in column 3 - (by Subject)

|  | Education minimum Standard (for Standards Based Alternate Assessment). <br> $\quad$AND <br> excludes LEP students coded as enrolled in US schools for the first time on or <br> after the fay of school (2004-05). Students with LEP $=$ L. |
| :--- | :---: |
| Data <br> Source: | Reported by district through EMIS in FY2005 Yearend N |


| AYP Proficiency Calculations - Column 5 - Current Year \% Proficient (by Subgroup) |  |
| :---: | :---: |
| Definition: | This is the percentage of students who scored at or above the proficient level on the $3^{\text {rd }}$ grade reading achievement, $4^{\text {th }}$ grade math proficiency, $6^{\text {th }}$ grade reading and math proficiency test or the $10^{\text {th }}$ grade Ohio Graduation Test (OGT) in the subjects of reading and mathematics. All grades ( $3,4,6$, and 10) are combined into one percentage for the two subjects (reading and mathematics) and also by each subgroup. Students who took the test with accommodations and students who took the alternate assessment are included in the totals. |
| Calculation: | $\left.\left.\begin{array}{cc} \text { Proficiency } \\ \text { Rate } \end{array}=\begin{array}{c} \text { \# of Students Taking the Alternate } \\ \text { Assessment who scored at or above the } \\ \text { Poricient L Level on the Test (Required } \\ \text { Test Type ALT) Sbject to the District } \\ \text { Alternate Assessment Cap } \end{array}\right] \begin{array}{cc} \text { \# of Students that Scored at } \\ \text { or Above the Proficient level } \\ \text { on the Test NOT Including } \\ \text { students taking the Alternate } \\ \text { Assessment (Required Test } \\ \text { Type }=\text { STR) } \end{array} \quad+\begin{array}{c} \text { \# of Students Taking the Test } \end{array}\right]$ |
| Data elements: | REQUIRED TEST TYPE <br> Test Subject Type <br> Raw/Scaled Score <br> Withdrawal Date <br> State Equivalent Grade Level <br> Student Status <br> Attending/Home IRN Indicator <br> Student Percent of Time <br> District IRN (from Оctober Attendance Record) <br> Building IRN where student was enrolled during March test administration <br> MAJORITY OF ATTENDANCE IRN <br> Accountability IRN <br> LEP |
| Filter(s): | Includes students who meet the following criteria: <br> - Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", "S","W"; AND Student Percent of Time > 0 . <br> OR <br> - Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". <br> OR <br> - Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. <br> AND <br> - Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. <br> AND <br> - Excludes LEP students coded as enrolled in US schools for the first time on or |

```
AYP Proficiency Calculations - Column 5 - Current Year \% Proficient (by
``` Subgroup)
\begin{tabular}{|l|l|}
\hline & \multicolumn{1}{|c|}{ after the first day of school (2004-05). Students with LEP \(=\) L. } \\
\hline Data \\
Source: & Reported by district through EMIS in FY2005 Oct. K and Yearend \(N\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline AYP Pro & ncy Calculations - Column 6 - Weighted Target (by Subgroup) \\
\hline Definition: & Weighted targets are combined grade level proficiency target rates for the \(3^{\text {rd }}\) grade reading achievement, \(4^{\text {th }}\) grade math proficiency, \(6^{\text {th }}\) grade reading and math proficiency and the \(10^{\text {th }}\) grade OGT in the subjects of reading and math that are recalculated for each row using a weighted average based on the grade level distribution of students taking the test at each grade level and the state AYP goals for each subject and grade level. The state AYP goals are: 3rd Grade: Reading 71.2, \(4^{\text {th }}\) Grade: Mathematics \(=46.6 \%, 6^{\text {th }}\) grade: Reading \(=46.7 \%\), Mathematics \(=47.3 \%, 10^{\text {th }}\) grade OGT: Reading \(=71.8\), Mathematics \(=60.0\). This means that each district and building will have a unique target for the combined grade level indicator and that the target could change during the Yearend reporting period as the counts of the students in each grade level change. \\
\hline Calculation: &  \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District IRN (fRom Оctober Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L", "M", "S","W"; AND Student Percent of Time > 0 . \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR
\end{tabular} \\
\hline
\end{tabular}

\section*{AYP Proficiency Calculations - Column 6 - Weighted Target (by Subgroup)}
\begin{tabular}{|c|c|}
\hline & \begin{tabular}{l}
- Resident students reported by an educating district with student status = "B". \\
These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. \\
AND \\
- Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP \(=\mathrm{L}\).
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2005 Oct. K and Yearend N \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{l} 
AYP Proficiency Calculations - Column 7 - Current Year Target Percent \\
Proficient Met (by Subgroup)
\end{tabular}} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether or not the district met the target for the proficiency \\
indicator for the combined grade levels for each subject. If the current year proficiency \\
rate is >= the weighted target proficiency rate then the district met the target for the \\
proficiency indicator.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the current year proficiency rate is >= the weighted target proficiency rate then the \\
district met the target for the proficiency indicator. If the current year proficiency rate is \\
< the weighted target proficiency rate then the district has not met the target for the \\
proficiency indicator.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline Data \\
Source: & N/A \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Proficiency Calculations - Column 8 - 2003-04 \% Proficient (by Subgroup)} \\
\hline Definition: & This column includes the proficiency rate for the 2003-04 school year. This rate may not match the proficiency rate that was displayed on the 2003-04 Accountability Report. This calculation uses the current business rules instead of the rules that were in effect during the 2003-04 school year. \\
\hline Calculation: & \begin{tabular}{l} 
2003-04 \\
Proficiency \\
Rate
\end{tabular}\(=\)\begin{tabular}{c} 
Number of Students Scoring at or Above the Proficient level \\
on the Test (Required Test Type of STR or ALT) - 2003-04 \\
School Year
\end{tabular}
\begin{tabular}{c} 
Number of Students Taking the Test \\
(Required Test Type of STR or ALT) \\
2003-04 School Year
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District IRN (fRom October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details \\
AND \\
Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP \(=\mathrm{L}\).
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 Yearend N \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Proficiency Calculations - Column 9-2 Year Average - \% Proficient (by Subgroup)} \\
\hline Definition: & This column is the average proficiency rate for the 2003-04 and 2004-05 school years. The current business rules are applied to both the 2003-04 and 2004-05 school years' data. \\
\hline Calculation: & \[
\begin{aligned}
& \begin{array}{l}
2 \text { Year } \\
\text { Average } \\
\text { Proficiency } \\
\text { Rate }
\end{array}
\end{aligned}=\left[\begin{array}{l}
\begin{array}{l}
\text { \# of Students scoring at or above the } \\
\text { Proficient level on the test } \\
\text { (2003-04 and 2004-05 combined) }
\end{array} \\
\begin{array}{l}
\text { Number of Students Taking the Test } \\
(2003-04 \text { and } 2004-05 \text { combined })
\end{array}
\end{array}\right)
\] \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District irn (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1", "3", "4", " 5 ", " 7 ", " " ", " 9 ", " "', " \(C\) ", " " ", "L", "M", " \(S\) ", AND Student Percent of Time >0. \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details \\
AND \\
Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP \(=\mathrm{L}\).
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N and FY2005 October K and Yearend N \\
\hline
\end{tabular}

\section*{AYP Proficiency Calculations - Column 10 - Weighted Target - 2 Year Average} (by Subgroup)
\begin{tabular}{|l|l|}
\hline Definition: & \begin{tabular}{l} 
The target for the 2 Year Average is the same as the Current Year target. For \\
information on the 2 year weighted target see the explanation for column 6 - Weighted \\
Target.
\end{tabular} \\
\hline Calculation: & \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & \\
\hline Filter(s): & \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Proficiency Calculations - Column 11-2 Year Average Target \% Proficient Met (by Subgroup)} \\
\hline Definition: & This column indicates whether the district met the target for the AYP Proficiency indicator using the combined years and grade levels for each subject. If the 2 year average proficiency rate is > the 2 year average weighted target then the district met the target for the AYP Proficiency indicator. \\
\hline Calculation: & If the 2 year average proficiency rate is \(>=\) the 2 year average weighted target proficiency rate then district met the target for the AYP Proficiency indicator. If the 2 year average proficiency rate is < the 2 year average weighted target proficiency rate then the district did NOT meet the target for the AYP Proficiency indicator. \\
\hline \[
\begin{aligned}
& \text { Data } \\
& \text { elements: }
\end{aligned}
\] & N/A \\
\hline Filter(s): & N/A \\
\hline Data Source: & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ AYP Proficiency Calculations - Column 12 - AYP \% Proficient Indicator Met (by } \\
Subgroup)
\end{tabular} \left\lvert\, \begin{tabular}{l} 
This column indicates whether the district met the target for the AYP Proficiency \\
indicator by subgroup for the combined grade levels for each subject. If the district met \\
the target for the Proficiency indicator using the Current Year Proficiency Rate Target or \\
the 2 Year Average Target Proficiency Rate, then the district met the target for the AYP \\
Proficiency indicator.
\end{tabular}\(~\left(\begin{array}{ll}\text { Definition: }\end{array} \left\lvert\, \begin{array}{l}\text { Calculation: } \\
\begin{array}{l}\text { MET = If the district met the target for the Proficiency indicator using the Current Year } \\
\text { Proficiency Rate Target or the 2 Year Average Target Proficiency Rate, then the district } \\
\text { met the target for the AYP Proficiency indicator. } \\
\text { NOT MET = If the district did NOT meet the Current Year Proficiency Rate Target or the } \\
2 \text { Year Average Proficiency Rate Target then the district did not meet the AYP } \\
\text { Proficiency indicator. }\end{array} \\
\hline \begin{array}{l}\text { Data } \\
\text { elements: }\end{array} \\
\hline \text { N/A } \\
\hline \begin{array}{l}\text { Filter(s): } \\
\text { Data } \\
\text { Source: }\end{array} \\
\text { N/A } \\
\hline\end{array}\right.\right.\right.\)

\section*{Detailed Data for \% Proficient Calculation}

The detailed Data for the Percent (\%) Proficient Calculation is the same exact data and same calculations as the previous page/sheet (AYP Proficiency Calculations) broken down by grade and subject. The AYP Proficiency Calculations are broken in this way to allow districts to see how each grade level scored by subject. This sheet is informational only, and was created to provide the districts with a further breakdown of calculations on previous pages/sheets

\section*{AYP Graduation Rate Calculation}

Percentage of students who entered high school that received a diploma during the 2003-04 school year, INCLUDING summer 2004 graduates reported in FY2005 October K.

Graduates: Are students reported with a Diploma Date and a Diploma Type (excluding Students WITH GRADE LEVEL = 13 AND PROFICIENCY-ONLY STUDENTS).
NOTES: If the district has only one high school, the "Graduation Rate" on the Building LRC may not be equal to the district level "Graduation Rate."

\section*{Notes on Graduation Rate formula:}
- Formula is consistent with National Center for Educational Statistics (NCES) recommendations for calculating graduation rates.
- The rate estimates a true cohort rate (one based on following individual students over time); it doesn't exactly replicate one.
- The calculation is adjusted for dropouts who return before October of the following year, and for students reported as previous dropouts.
- Students who were previously reported as dropouts who were not counted as returning withdrawals, as reported with program codes:
- 500001 - Previously reported as a dropout in the reporting district's graduation rate.
- 500002 - Previously reported as a dropout in another Ohio district.

For AYP, only high school students are evaluated for graduation rate. Only districts with students in grades 10-12 will have a graduation rate calculation. None of the subgroups are evaluated for graduation rate for AYP purposes. Only the "All Students" grouping is evaluated for AYP. However, graduation data for the other subgroups is shown because it is used in Safe Harbor calculations. If the current year number of high school graduates is less than 30, the district will not be evaluated for AYP and will receive an "NR" rating in column 12. Otherwise the district will be evaluated for AYP graduation rate.

The target graduation rate is \(73.6 \%\). For graduation rate, each district can meet the AYP target in three ways: using the 2003-04 graduation rate, using a 2-year average that combines the 2002-2003 and the 2003-04 numerators and denominators in the calculation below, or by improving the graduation rate between 2002-03 and 2003-04. If either the one year or two year graduation rate meets the AYP target, or the district shows any improvement in the graduation rate, 'Met' will appear in column 12. . If a district improves their graduation rate between 2002-03 and 2003-04, then the district has met the safe harbor requirement for graduation rate. In this case, "Safe Harbor" will appear for the graduation rate indicator on the AYP_Summary worksheet. Otherwise the AYP graduation rate target was not met and 'Not Met' will appear in column 12, and will subsequently appear on the AYP_Summary worksheet.
\begin{tabular}{|c|c|}
\hline AYP Grad Graduate & ation Calculation - Column 1-2003-04 Number of High School \\
\hline Definition: & \begin{tabular}{l}
Number of students that received a diploma during the 2003-04 school year. This total excludes graduates with Student Grade Level \(=13\), Proficiency Only graduates, and students with Student Status = 'P' or 'T'. \\
Graduates: Are students reported with a Diploma Date and a Diploma Type excluding graduates with Student Grade Level = 13, Proficiency Only graduates, and students with Student Status \(=\) ' P ' or ' T '.
\end{tabular} \\
\hline Calculation: & A count is taken of the number of students reported with a diploma date and diploma type. Summer Graduates are included in this total. The full academic year criterion does not apply. Excludes graduates with Student Grade Level = 13, Proficiency Only graduates, and students with Student Status = 'P' or 'T'. \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Diploma Date \\
DIPLOMA TYPE \\
Withdrawal Reason \\
Withdrawal Date \\
Admission Date
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Received a diploma: DIPLOMA TYPE = '1' (Regular diploma), or '2' (diploma with honors) \\
AND \\
 AND Student Percent of Time > 0 \\
OR \\
- contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', ‘4’, '5'] \\
AND \\
- Are in grades 10, 11 or 12; [State Equivalent Grade Level = '10', ‘11’, ‘12] \\
OR \\
- are assigned a grade level of UG; [State Equivalent Grade Level = '10', '11', or '12'] \\
OR \\
- have been identified as having a disability condition, that have completed educational requirements and elect to remain for further training, are under age 22, and have not graduated. [State Equivalent Grade Level='23'] \\
OR \\
- Have completed educational requirements in summer school \\
AND \\
- Excludes students with Grade Level = 13, and students reported with a diploma date and diploma type on the Proficiency Only Record
\end{tabular} \\
\hline
\end{tabular}

AYP Graduation Calculation - Column 1-2003-04 Number of High School Graduates
\begin{tabular}{|l|l|l|}
\hline & \begin{tabular}{r} 
AND \\
\(\bullet \quad\) Students with Student Status \(=\) ' \(P\) ' or ' \(T\) ' in the student status element.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & Reported by district through EMIS in FY2004 Yearend N and FY2005 October K. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Graduation Calculation - Column 2 - Number of High School Dropouts adjusted for Returning Withdrawals (School Year 2003-04)} \\
\hline Definition: & \begin{tabular}{l}
The Number of High School Dropouts is the number of dropouts (Withdrawal Reason = \(71,72,73,74\) ) minus the number of returning withdrawals (returning dropouts) for grades 9 through 12 of the designated graduation class. \\
High School Dropouts: Are the number of dropouts (withdrawal Reason \(=71,72,73\), 74) from each high school grade level (9-12) for that graduating class. \\
Returning Withdrawals: Students who returned by October of the year immediately following the year that they were counted as a dropout (withdrawal Reason \(=71,72,73\), 74).
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l}
\# of Grade 9 dropouts in FY2001 - \# of Grade 9 Returning Withdrawals \\
+ \# of Grade 10 Dropouts in FY2002 - \# of Grade 10 Returning Withdrawals \\
+ \# of Grade 11 Dropouts in FY2003 - \# of Grade 11 Returning Withdrawals \\
+ \# of Grade 12 Dropouts in FY2004-\# of Grade 12 Returning Withdrawals \\
- \# of students reported as a previous dropout (program codes of 500001 and 500002).
\end{tabular} \\
\hline Data elements: & State Equivalent Grade Level Student Status Attending/Home IRN Indicator Student Percent of Time Withdrawal Date Withdrawal Reason Admission Date \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND [Student Percent of Time >0] \\
OR \\
- contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5] \\
AND \\
- For Dropouts - \# of Grade 9 dropouts in FY2001 - taken from FY2001 data files, includes students with GRADE LEVEL = '09' that meet the criteria under "other criteria for Dropouts" and adjusted for Returning Withdrawals \\
- \# of Grade 10 Dropouts in FY2002 - taken from FY2002 data files, includes students with Grade Level = ' 10 ' that meet the criteria under "other criteria for Dropouts" and adjusted for Returning Withdrawals \\
- \# of Grade 11 Dropouts in FY2003 - taken from FY2003 data files, includes students with Grade Level = '11' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals \\
- \# of Grade12 Dropouts in FY2004 - taken from FY2004 data files, includes students with State Equivalent Grade Level = '12' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals. \\
AND \\
Other Criteria for Dropouts (FY2001, FY2002, FY2003, FY2004) \\
Have a Withdrawal Reason = '71', '72', '73', OR '74'.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in,FY2001 Oct. K and Yearend N, FY2002 Sept. J and Yearend N, FY2003 Oct. K and Yearend N,FY2004 Oct. K and Yearend N, FY2005 \\
\hline
\end{tabular}

\section*{AYP Graduation Calculation - Column 2 - Number of High School Dropouts} adjusted for Returning Withdrawals (School Year 2003-04)

Oct. K.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Graduation Calculation - Column 3 - Total Number of High School Students Included in the Graduation Rate (School Year 2003-04)} \\
\hline Definition: & \begin{tabular}{l}
Number of students that received a high school diploma during the 2003-04 school year plus the number of high school dropouts adjusted for returning withdrawals for that graduating class. \\
Graduates: Are students reported with a Diploma Date and a Diploma Type excluding students reported with Grade Level \(=13\), students reported with Proficiency Only Records, and students with Student Status = ' P ' or ' T '. \\
Returning Withdrawals: Students who returned by October of the year immediately following the year that they were counted as a dropout (Withdrawal Reason \(=71,72\), \(73,74)\). \\
High School Dropouts: Are the number of dropouts (Withdrawal Reason \(=71,72,73\), \\
74 ) from each high school grade level (9-12) for that graduating class.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{ccc}
\begin{tabular}{c} 
Total Number of \\
High School \\
Students Included \\
in the Graduation \\
Rate
\end{tabular}\(=\)\begin{tabular}{c} 
High School \\
Graduates \\
(Column 1)
\end{tabular}
\end{tabular}\(+\)\begin{tabular}{c} 
High School \\
Dropouts adjusted \\
for Returning \\
Withdrawals \\
(Column 2)
\end{tabular}\(+\quad\)\begin{tabular}{c} 
Grade 13 \\
Graduates
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Diploma Date \\
DIPLOMA TYPE \\
Withdrawal Date \\
Withdrawal Reason \\
Admission Date
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND [Student Percent of Time >0] \\
OR \\
- contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5] \\
AND \\
- For Graduates - Includes all students enrolled in the district that have a valid diploma date and diploma type (excluding grade 13 and Proficiency Only students). \\
AND \\
Grade 13 Graduates \\
- For Dropouts - \# of Grade 9 dropouts in FY2001 - taken from FY2001 data files, includes students with Grade Level = '09' that meet the criteria under "other criteria for Dropouts" and adjusted for Returning Withdrawals \\
- \# of Grade 10 Dropouts in FY2002 - taken from FY2002 data files, includes students with GRADE LEVEL = ' 10 ' that meet the criteria under "other criteria for
\end{tabular} \\
\hline
\end{tabular}

\section*{AYP Graduation Calculation - Column 3 - Total Number of High School}

Students Included in the Graduation Rate (School Year 2003-04)
Dropouts" and adjusted for Returning Withdrawals
- \# of Grade 11 Dropouts in FY2003 - taken from FY2003 data files, includes students with Grade Level = '11' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals
- \# of Grade12 Dropouts in FY2004 - taken from FY2004 data files, includes students with State Equivalent Grade Level = '12' that meet the criteria under "other criteria for Dropouts" below and adjusted for Returning Withdrawals.

\section*{AND}

Other Criteria for Dropouts (FY2001, FY2002, FY2003, FY2004)
Have a WITHDRAWAL REASON = '71', '72', '73', OR '74'.
\begin{tabular}{l|l} 
Data & Reported by district through EMIS in FY2001 Oct. K and Yearend N, FY2002 Sept. J \\
Source: & and
\end{tabular} and Yearend N, FY2003 Oct. K and Yearend N,FY2004 Oct. K and Yearend N, FY2005 Oct. K.
\begin{tabular}{|c|c|}
\hline Definition: & \begin{tabular}{l}
Percentage of students that received a diploma during the 2003-04 school year, (INCLUDING summer 2004 graduates) to the number of graduates and dropouts (adjusted for returning withdrawals) combined. \\
Graduates: Are students reported with a Diploma Date and a DIPLOMA TYPE excluding students reported with Grade Level \(=13\), students reported with Proficiency Only Records, and students with Student Status = 'P' or 'T'. Includes summer graduates reported during the FY2005 October K reporting period.. \\
Since the data are based on the previous year and all reporting for that data is closed; no changes can be made by districts for the Graduation Rate. \\
NOTES: If the district has only one high school, the "Graduation Rate" on the Building workbook may NOT be equal to the district level "Graduation Rate." A graduation rate would be calculated for the district if the district includes grades 10 through 12. \\
Notes on Graduation Rate formula: \\
- Formula is consistent with National Center for Educational Statistics (NCES) recommendations for calculating graduation rates. \\
- The rate estimates a true cohort rate (one based on following individual students over time); it doesn't exactly replicate one. \\
The calculation is adjusted for dropouts who return before October of the following year, and for students reported as previous dropouts. \\
- Students who were previously reported as dropouts who were not counted as returning withdrawals, as reported during October FY2005 with program codes: \\
- 500001 - Previously reported as a dropout in the reporting district's graduation rate. \\
- 500002 - Previously reported as a dropout in another Ohio district.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{cc} 
2003-04 High \\
\(\quad\)\begin{tabular}{c} 
School
\end{tabular} \\
\begin{tabular}{c} 
Graduation \\
Rate
\end{tabular}\(=\) & \begin{tabular}{c} 
High School Graduates \\
(Column 1)
\end{tabular} \\
\cline { 3 - 3 } & \begin{tabular}{c} 
2003-04 Total Number of High \\
School Students Included in the \\
Graduation Rate \\
(Column 3)
\end{tabular}
\end{tabular} \\
\hline Data elements: & Refer to data elements in "AYP Graduation Calculation - Column 1 Number of High School Graduates (School Year 2003-04)" and "AYP Graduation Calculation - Column 3 - Total Number of High School Students Included in the Graduation Rate". \\
\hline Filter(s): & Refer to filters in "AYP Graduation Calculation - Column 1 Number of High School Graduates (School Year 2003-04)" and "AYP Graduation Calculation - Column 3 Total Number of High School Students Included in the Graduation Rate". \\
\hline Data Source: & Reported by district through EMIS in FY2001 Oct. K and Yearend N, FY2002 Sept. J and Yearend N, FY2003 Oct. K and Yearend N,FY2004 Oct. K and Yearend N, FY2005 Oct. K. \\
\hline
\end{tabular}

\section*{AYP Graduation Calculation - Column 5-2003-04 High School Target Graduation Rate Indicator Met}
Definition: \(\quad\) This column indicates whether the district met the AYP Target Graduation Rate. If the


\section*{AYP Graduation Calculation - Column 5-2003-04 High School Target Graduation Rate Indicator Met}
\begin{tabular}{|l|l|}
\hline & \begin{tabular}{l} 
Graduation Rate percentage (column 4) is >= the AYP Target Graduation Rate (76.3\%) \\
then the district met the target for the Graduation Rate indicator. Only the "All Students" \\
subgroup is evaluated for this calculation
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the Graduation Rate percentage (column 4) is >= the AYP Target Graduation Rate \\
(73.6\%) then the district met the target for the Graduation indicator. If the Graduation \\
Rate percentage is < the AYP Target Graduation Rate (73.6\%) then the district did not \\
meet the target for the performance indicator.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Graduation Calculation - Column 6 - 2002-2003 High School Graduation Rate \%} \\
\hline Definition: & This column shows the AYP Graduation Rate for the 2002-03 school year. \\
\hline Calculation: & This total may not match previously stated graduation rates for the 2002-03 school year because the business rules for 2003-04 are being applied to this percentage. \\
\hline Data elements: & Refer to data elements in "AYP Graduation Calculation - Column 1 Number of High School Graduates (School Year 2003-04)" and "AYP Graduation Calculation - Column 3 - Total Number of High School Students Included in the Graduation Rate". \\
\hline Filter(s): & Refer to filters in "AYP Graduation Calculation - Column 1 Number of High School Graduates (School Year 2003-04)" and "AYP Graduation Calculation - Column 3 Total Number of High School Students Included in the Graduation Rate". \\
\hline Data Source: & Reported by district through EMIS in FY2001 Oct. K and Yearend N, FY2002 Sept.J and Yearend N, FY2002 Oct. K and Yearend N,FY2003 Oct. K and Yearend N, FY2004 Oct. K. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Graduation Calculation - Column 7 - Number of High School Graduates (2002-03 and 2003-04 Combined)} \\
\hline Definition: & This column shows the total number of graduates for the school years of 2002-03 and 2003-04. The business rules for the 2003-04 graduation rate are applied to the 2002-03 data and the students counts for each year are combined. \\
\hline Calculation: & \begin{tabular}{l}
A count is taken by subgroup of the number of graduates in both the 2002-03 and 200304 school years. \\
Grade 13 Graduates, Proficiency-Only students, and student status = ' P ' or ' T ' are excluded from this calculation.
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Diploma Date \\
Diploma Type \\
Withdrawal Date \\
Withdrawal Reason \\
Admission Date
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Received a diploma: DIPLOMA TYPE = '1' (Regular diploma), or '2' (diploma with honors) \\
AND \\
 AND Student Percent of Time >0 \\
OR \\
- contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5'] \\
AND \\
- Are in grades 10,11 or 12; [State Equivalent Grade Level = '10', '11', '12] \\
OR \\
- are assigned a grade level of UG; [State Equivalent Grade Level ='10', '11’, or '12] \\
OR \\
- have been identified as having a disability condition, that have completed educational requirements and elect to remain for further training, are under age 22, and have not graduated. [State Equivalent Grade Level='23'] \\
OR \\
- or have completed educational requirements in summer school \\
AND \\
- Excludes students with Grade Level = 13, and students reported with a diploma date and diploma type AND students with Student Status = 'P' or ' \(T\) ' in the student status element.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline AYP Graduation Calculation - Column 7 - Number of High School Graduates \\
(2002-03 and 2003-04 Combined)
\end{tabular}\(|\)\begin{tabular}{ll}
\hline Data \\
Source: & \begin{tabular}{l} 
Reported by district through EMIS in FY2003 Yearend N, FY2004 October K, FY2004 \\
Yearend N and FY2005 Oct. K
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Graduation Calculation - Column 8 - Total Number of High School Students Included in the Graduation Rate (School Years 2002-03 and 2003-04 Combined)} \\
\hline Definition: & \begin{tabular}{l}
Number of students that received a high school diploma during the 2002-03 and 200304 school years plus the number of high school dropouts adjusted for returning withdrawals, plus grade 13 graduates. \\
Graduates: Are students reported with a DIPLoma DATE and a DIPLOMA TYPE excluding students reported with Grade Level = 13, students reported with Proficiency Only Records, and students with Student Status = 'P' or ' \(T\) '. \\
Returning Withdrawals: Students who returned by October of the year immediately following the year that they were counted as a dropout (Withdrawal Reason \(=71,72\), \(73,74)\). \\
High School Dropouts: Are the number of dropouts (Withdrawal Reason \(=71,72,73\), 74 ) from each high school grade level (9-12) for that graduating class.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{cccc}
\begin{tabular}{c} 
Total Number of \\
High School
\end{tabular} \\
\begin{tabular}{c} 
Students Included \\
in the Graduation \\
Rate
\end{tabular}
\end{tabular}\(=\)\begin{tabular}{c} 
High School \\
Graduates
\end{tabular}\(+\)\begin{tabular}{c} 
High School \\
Dropouts adjusted \\
for Returning \\
Withdrawals
\end{tabular}\(+\quad\)\begin{tabular}{c} 
Grade 13 \\
Graduates
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level Student Status \\
Attending/Home IRN Indicator Student Percent of Time Diploma Date Diploma Type Withdrawal Date Withdrawal Reason AdMISSION DATE
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND [Student Percent of Time >0] \\
OR \\
- contract vocational students and resident students attending an ESC, JVS or a post-secondary institution [ATTENDING/HOME IRN INDICATOR = '2', '3', '4', '5] \\
AND \\
- For Graduates - Includes all students enrolled in the building that have a valid diploma date and diploma type (excluding grade 13 and Proficiency Only students). AND \\
Grade 13 Graduates
\end{tabular} \\
\hline
\end{tabular}

\section*{AYP Graduation Calculation - Column 8 - Total Number of High School Students Included in the Graduation Rate (School Years 2002-03 and 2003-04 Combined)}
\(\left.\begin{array}{|l|l|l|}\hline & \begin{array}{l}\text { - For Dropouts - \# of Grade } 9 \text { dropouts in FY2001 - taken from FY2001 data files, } \\ \text { includes students with GRADE LEVEL = '09' that meet the criteria under "other criteria } \\ \text { for Dropouts" and adjusted for Returning Withdrawals }\end{array} \\ \text { \# of Grade 10 Dropouts in FY2002 - taken from FY2002 data files, includes } \\ \text { students with GRADE LEVEL = '10' that meet the criteria under "other criteria for } \\ \text { Dropouts" and adjusted for Returning Withdrawals } \\ \text { \# of Grade 11 Dropouts in FY2003 - taken from FY2003 data files, includes } \\ \text { students with GRADE LEVEL = '11' that meet the criteria under "other criteria for } \\ \text { Dropouts" below and adjusted for Returning Withdrawals } \\ \text { \# of Grade12 Dropouts in FY2004 - taken from FY2004 data files, includes } \\ \text { students with STATE EQUIVALENT GRADE LEVEL = '12'that meet the criteria under } \\ \text { "other criteria for Dropouts" below and adjusted for Returning Withdrawals. }\end{array}\right\}\)
\(\left.\begin{array}{|l|l|}\hline \text { AYP Graduation Calculation - Column 9-2 Year Average - Graduation Rate } \\ \hline \text { Definition: } & \begin{array}{l}\text { This column is the average graduation rate for the 2002-2003 and 2003-04 school } \\ \text { years. The current business rules are applied to data for both years to make the } \\ \text { calculation consistent. }\end{array} \\ \hline \text { Calculation: } & \begin{array}{l}\text { 2 Year } \\ \text { Average } \\ \text { Graduation } \\ \text { Rate }\end{array}=\left(\begin{array}{l}\text { Total \# of High School Graduates for } \\ \text { the 2002-03 and 2003-04 school year }\end{array}\right. \\ \text { 2002-03 \& 2003-04 Total Number of } \\ \text { High School Students Included in } \\ \text { the Graduation Rate }\end{array}\right)\).
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
AYP Graduation Calculation - Column 10-2 Year Average Target Graduation \\
Rate Met
\end{tabular} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the Graduation Rate for the combined \\
years of 2002-2003 and 2003-04. If the 2-year average Graduation Rate > 73.6\% then \\
the district met the target for the AYP Graduation Rate indicator. Only the 'All Students' \\
subgroup is evaluated for this column.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the 2-year average Graduation Rate is >= 73.6\% then the district met the target for \\
the 2-year average Graduation Rate. If the 2-year average Graduation Rate is below \\
\(73.6 \%\) then the district did not meet the target for the 2-year average Graduation Rate.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline Data \\
Source: & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ AYP Graduation Calculation - Column 11 - AYP Graduation Improvement Goal } \\
Met
\end{tabular} \begin{tabular}{|l|l|}
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the 2-year Graduation Rate Improvement \\
Goal. The Improvement goal is met by having an improvement in the Graduation Rate \\
from the 2002-2003 school year to the 2003-04 school year. If the 2003-04 Graduation \\
Rate > the 2002-2003 Graduation Rate then the district met the improvement goal.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the 2003-04 Graduation Rate is > the 2002-2003 Graduation Rate then the indicator is \\
met. If the 2002-03 Graduation Rate is < the 2002-2003 Graduation Rate then the \\
district did not meet the Graduation Rate Improvement Goal..
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}

\section*{AYP Graduation Calculation - Column 12 - AYP Graduation Rate Indicator Met}
\begin{tabular}{|l|l|}
\hline Definition: & \begin{tabular}{l} 
This column indicates whether or not the district met the target for the AYP Graduation \\
Rate Indicator. The AYP Graduation Rate Indicator is can be met by achieving the \\
2003-04 High School Target Graduation Rate (column 5) or the 2 Year Average \\
Graduation Rate (column 8)or by meeting the 2 Year Improvement Goal (column 9). If \\
the district meets any one of the three targets then the district has met the AYP \\
Graduation Rate Indicator for that subgroup.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the district meets the 2003-04 High School Target Graduation Rate (column 5) then \\
the district met the AYP Graduation Rate Indicator for that sub group. \\
If the district meets the 2 Year Average Graduation Rate target (column 8) then the \\
district met the AYP Graduation Rate Indicator for that subgroup. \\
If the district meets the 2 Year Improvement Goal (column 9) then the district met the \\
AYP Graduation Rate Indicator for that subgroup.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}

\section*{AYP Attendance Rate Calculations}
"STUDENT ATTENDANCE RATE" MEANS THE RATIO OF THE NUMBER OF ENROLLED STUDENTS ACTUALLY IN ATTENDANCE (AGGREGATE ATTENDANCE) DURING THE COURSE OF A SCHOOL YEAR TO THE NUMBER OF ENROLLED STUDENTS (AGGREGATE MEMBERSHIP) THAT SCHOOL YEAR." ORC 3301-18-01. This number is expressed as a percentage.
- For AYP, only students in grades KG-08, (elementary, middle school and junior high students) are included in the AYP attendance rate indicator.
- None of the subgroups are evaluated for attendance rate for AYP purposes. Only the "All Students" grouping is evaluated for AYP.
o However, attendance data for the other subgroups is shown because it is used in Safe Harbor calculations.
- If the current year district enrollment for elementary, middle school and junior high students is less than 30, the district will not be evaluated for AYP and will receive an "NR" rating in column 11. Otherwise the district will be evaluated for AYP attendance rate.
- The target attendance rate is \(93 \%\).
- For attendance rate, each district can meet the AYP target using either the current year attendance rate or the 2-year average attendance rate (which combines the prior year and current year numerators and denominators in the calculation below).

0 If either the current year attendance rate or 2-year average attendance rate meets the 93\% AYP target (using the calculation below), the district meets the attendance rate AYP criteria and will receive a "Met" rating in column 11. If a district shows progress over last year's attendance rate, then the district has met the safe harbor requirements for attendance rate and "Safe Harbor" will appear for the attendance rate indicator on the AYP_Summary worksheet (unless it has already been met without using Safe Harbor). Otherwise thedistrict will receive a "Not Met" rating in column 11 and on the AYP_Summary worksheet.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Attendance Calculation - Column 1 - Current Year Elementary and Middle School ADM (K-8) (by Subgroup)} \\
\hline Definition: & This is the Average Daily Membership of all students \(\mathrm{K}-8\) who were enrolled in the district at any point in the school year. For this calculation the students do not have to meet the "Full Academic Year" criteria.This is an informational column and does not impact any state indicators or district designation. \\
\hline Calculation: &  \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
DIStRICT IRN (FROM October Attendance Record) \\
Days in Session (from the building General Information record - yearend)
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0', "1", "3", "4", " 5 ", " 7 ", " " 8 ", " 9 ", "A", "B", "C", "D", "L","M", " S ","W", AND Student Percent of Time > 0 . \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ".
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2005 Yearend N \\
\hline
\end{tabular}

\section*{DISTRICT Reference Guide}
\begin{tabular}{|c|c|}
\hline AYP Att
(K-8) & ance Calculation - Column 2 - Current Year Aggregate Attendance Subgroup) \\
\hline Definition: & \begin{tabular}{l}
Aggregate Attendance is the total of the attendance days (days that the student was actually in attendance) for all students who were in enrolled for a "full academic year". \\
To have a day counted as an attendance day, a student must be enrolled and be in attendance during the year or be on expulsion or suspension status and receiving services from the school district if the school district has adopted a policy as stated in paragraph (C) of RULE 3301-18-01 of the Ohio Administrative Code. \\
Note: This calculation is based on grades K-8 only. High School grade levels (9-12) are not included in this calculation.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l}
The Current Year Aggregate Attendance is the attendance days (days that the student was actually in attendance) added together for all students in grades KG-8 who were enrolled in the district for a "full academic year" \\
Note: Only students in grades KG-8 who meet the criteria of a "full academic year" as defined below would be included.
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home irn indicator \\
Student Percent of Time \\
Attendance Days \\
District IRN (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L","M", "S","W" AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2005 October K and FY2005 Yearend N \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline AYP Att
- (K-8) & dance Calculation - Column 3 - Current Year Aggregate Membership y Subgroup) \\
\hline Definition: & \begin{tabular}{l}
Aggregate Membership is the total of the attendance days (days that the student was actually in attendance), plus excused absent days, plus unexcused absent days for all students who are in grades KG-8 who were in enrolled in the district for a "full academic year". \\
Note: This calculation is based on grades K-8 only. High School grade levels (9-12) are not included in this calculation.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{cc} 
Current Year & Current Year Aggregate Attendance \\
Aggregate & \(=\) \\
Membership & + Excused absence days \\
& + Unexcused absence days
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
DIStRICT IRN (FROM October Attendance Record) \\
Building IRN where student was enrolled during March test administration MAJORITY OF ATTENDANCE IRN \\
ACCOUNTABILITY IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2005 October K and FY2005 Yearend N \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Attendance Calculation - Column 4 - Current Year AYP Attendance Rate -(K-8) (by Subgroup)} \\
\hline Definition: & \begin{tabular}{l}
"STUDENT ATTENDANCE RATE" MEANS THE RATIO OF THE NUMBER OF ENROLLED STUDENTS ACTUALLY IN ATTENDANCE (AGGREGATE ATTENDANCE) DURING THE COURSE OF A SCHOOL YEAR TO THE NUMBER OF ENROLLED STUDENTS (AGGREGATE MEMBERSHIP) THAT SCHOOL YEAR." ORC 3301-18-01 This number is expressed as a percentage. \\
The statewide attendance rate target is \(93 \%\).
\end{tabular} \\
\hline Calculation: & \[
\begin{gathered}
\begin{array}{c}
\text { Current } \\
\text { Year AYP } \\
\text { Attendance } \\
\text { Rate }
\end{array}
\end{gathered}=\left(\begin{array}{c}
\begin{array}{c}
\text { Current Year Aggregate Attendance } \\
\text { (Column 2) }
\end{array} \\
\text { Current Year Aggregate Membership } \\
(\text { Column 3) }
\end{array}\right)
\] \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
District IRN (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1"," 3", "4", " 5 ", " "", " "", "9", "A", "C", "D", "L","M", " \(\mathrm{S}^{\prime}\),"W", AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". • \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2005 October K and FY2005 Yearend N \\
\hline
\end{tabular}

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\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ AYP Attendance Calculation - Column 5-Current Year AYP Target } \\
Attendance Rate Indicator Met (by Subgroup)
\end{tabular}\(\left|\begin{array}{l}\text { This column indicates whether the district met the target for the AYP Attendance } \\
\text { Indicator. If the Current Year Attendance Rate (column 4) is >= } 93.0 \% \text { then the district } \\
\text { met the AYP indicator. Only the 'All Students' subgroup row is evaluated in this column. } \\
\text { Definition: } \\
\text { Note: This indicator is based on grades K-8 only. High School grade levels are not } \\
\text { included in these calculations. }\end{array}\right|\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Attendance Calculation - Column 6-2003-04 AYP Attendance Rate - (K-8) (by Subgroup)} \\
\hline Definition: & This column indicates the Attendance rate for the 2003-04 school year students in grades KG-8. This calculation uses the current year's business rules. \\
\hline Calculation: & \(\left.\begin{array}{l}\text { 2003-04 } \\ \begin{array}{l}\text { AYP } \\ \text { Attendance } \\ \text { Rate }\end{array}\end{array}=\left(\begin{array}{c}\text { Aggregate Attendance (Total attendance days of students) for } \\ \text { Elementary, Middle, and Junior High students only }\end{array}\right] \begin{array}{c}\text { Aggregate Membership (Total attendance days of students + } \\ \text { excused absence days of students + unexcused absence days of } \\ \text { students) for Elementary, Middle, and Junior High students } \\ \text { only }\end{array}\right)\) \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
District IRN (from October Attendance Record) \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1", "3", "4", "5", "7", "8", "9", "A", "C", "D", "L","M", "S","W", AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element. Refer to "Full Academic Year for Nontested Grade Levels" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 Oct. K and Yearend N \\
\hline
\end{tabular}

\section*{DISTRICT Reference Guide}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
AYP Att \\
(by Subg
\end{tabular} & ance Calculation - Column 7-2 Year Aggregate Attendance - (K-8) up) \\
\hline Definition: & \begin{tabular}{l}
The 2 Year Aggregate Attendance is the total of the attendance days (days that the student was actually in attendance) for all students who were in enrolled for a "full academic year" for the 2004-05 school year or the 2003-04 school year. Both years' student data are added together and then averaged. \\
To have a day counted as an attendance day, a student must be enrolled and be in attendance during the year or be on expulsion or suspension status and receiving services from the school district if the school district has adopted a policy as stated in paragraph (C) of RULE 3301-18-01 of the Ohio Administrative Code. \\
Note: This calculation is based on grades K-8 only. High School grade levels (9-12) are not included in this calculation.
\end{tabular} \\
\hline Calculation: & The 2003-04 Aggregate Attendance and the 2004-05 Aggregate Attendance are added together and then averaged to get the 2 Year Aggregate Attendance. \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
District IRN (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 AND Student Percent of Time >0. \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year for the 2003-04 or 2004-05 school year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearned N, FY2005 October K and Yearend \(N\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline AYP Att (by Subg & ance Calculation - Column 8 - 2 Year Aggregate Membership - (K-8) up) \\
\hline Definition: & \begin{tabular}{l}
Aggregate Membership is the total of the attendance days (days that the student was actually in attendance), plus excused absent days, plus unexcused absent days for all students who are in grades KG-8. In order for a student to be included in the calculation for either FY2004 or FY2005 the student must have met the 'Full Academic Year' criteria during the appropriate school year. \\
Note: This calculation is based on grades K-8 only. High School grade levels (9-12) are not included in this calculation.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{cc} 
& \begin{tabular}{c} 
Aggregate Attendance \\
2 Year \\
Aggregate \\
Membership
\end{tabular}\(=\) \\
+ Excused absence days
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
District IRN (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
- Student Status = "0", "1", "3", "4", "5", "7", " 8 ", " 9 ", "A", "C", "D", "L", "M", " \(\mathrm{S}^{\prime \prime}\), "W" AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- The student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N, and FY2005 October K and Yearend N . \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Attendance Calculation - Column 9-2 Year Average - Attendance Rate -(K-8)} \\
\hline Definition: & \begin{tabular}{l}
This column is the average attendance rate for 2003-04 and 2004-05 for grades KG-8. The current business rules are applied to both years' data to make the calculation consistent. \\
Note: This indicator is based on grades K-8 only. High School grade levels (9-12) are not included in these calculations.
\end{tabular} \\
\hline Calculation: & \(\left.\begin{array}{l}\begin{array}{l}2 \text { Year } \\ \text { Average } \\ \text { Attendance } \\ \text { Rate }\end{array} \\ \end{array} \begin{array}{c}2 \text { Year Aggregate Attendance } \\ \text { Column } 7\end{array}\right]\) \\
\hline Data elements: & \begin{tabular}{l}
State Equivalent Grade Level \\
Student Status \\
Attending/Home irn indicator \\
Student Percent of Time \\
Attendance Days \\
Authorized Absent Days \\
Unauthorized Absent Days \\
District IRN (FRom October Attendance Record) \\
Building IRN where student was enrolled during March test \\
ADMINISTRATION (IS USED ONLY FOR TESTED GRADE LEVELS) \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN
\end{tabular} \\
\hline Filter(s): & See the Filters section for the columns 4 and 6 of this worksheet. \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N, and FY2005 October K and Yearend N . \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
AYP Attendance Calculation - Column 10-2 Year Average Target Attendance \\
Rate Met
\end{tabular} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the AYP Attendance Rate indicator for \\
the combined years of 2003-04 and 2004-05 for grade levels KG-8. If the 2-year \\
average Attendance Rate >= 93.0\% then the district met the target for the indicator. \\
Note: This indicator includes grades K-8 only. High School grade levels (9-12) are not \\
included in these calculations.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the 2-year average AYP Attendance Rate is >= 93.0\% then the district met the target \\
for the indicator. If the 2-year average AYP Attendance Rate is below 93.0\% then the \\
district did not meet the target for the indicator.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
AYP Attendance Calculation - Column 11 - AYP Attendance Rate Improvement \\
Goal Met
\end{tabular} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the 2-year AYP Attendance Rate \\
Improvement Goal. The Improvement goal is met if there is improvement in the \\
Attendance Rate from the 2003-04 school year to the 2004-05 school year. If the 2004- \\
05 Attendance Rate > the 2003-04 Attendance Rate then the district met the target for \\
this indicator. \\
Note: This indicator is based on grades K-8 only. High School grade levels (9-12) are \\
not included in these calculations.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the 2004-05 AYP Attendance Rate is > the 2003-04 AYP Attendance Rate then the \\
district met the 2-year improvement goal. If the 2004-05 AYP Attendance Rate is < \(=\) the \\
\(2003-04 ~ A Y P ~ A t t e n d a n c e ~ R a t e ~ t h e n ~ t h e ~ d i s t r i c t ~ d i d ~ n o t ~ m e e t ~ t h e ~ 2-y e a r ~ i m p r o v e m e n t ~\)
\end{tabular} \\
goal.
\end{tabular}
\begin{tabular}{|l|l|}
\hline AYP Attendance Calculation - Column 12 - AYP Attendance Rate Indicator Met \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the AYP Attendance Rate Indicator by \\
subgroup. The AYP Attendance Rate Indicator is met by meeting the Current Year \\
(2004-05) High School Target Attendance Rate (column 5) or the 2 Year Average \\
Attendance Rate (column 8) or by meeting the 2 Year Improvement Goal (column 9). If \\
any one of the three targets are met then the district has met the target for this AYP \\
Attendance Rate Indicator for that subgroup.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
If the 2004-05 High School Target Attendance Rate is met (column 5) then the district \\
met the AYP Attendance Rate Indicator for that sub group. \\
If the 2 Year Average AYP Attendance Rate is met (column 8) then the district met the \\
target for the AYP Attendance Rate Indicator for that subgroup. \\
If the 2 Year Improvement Goal is met (column 9) then the district met the target for the \\
AYP Attendance Rate Indicator for that subgroup.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline AYP Safe Harbor - Column 1- Prior Year Number of Students taking the test - \\
(by Subject and Subgroup)
\end{tabular}\(\left|\begin{array}{l}\text { Total number of students that were enrolled in the district during the 2003-04 school } \\
\text { year for a "Full Academic Year" that took the proficiency/achievement tests. This } \\
\text { includes students that took the Alternate Assessment. This calculation uses the current } \\
\text { year's business rules. }\end{array}\right|\)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Safe Harbor - Column 2- Prior Year Number of Students NOT Scoring at or above the Proficient level on the test - (by Subject and Subgroup)} \\
\hline Definition: & Total number of students that were enrolled in the district for a "Full Academic Year" during the 2003-04 school year that took the proficiency test and scored below the proficient level. This includes students that took the Alternate Assessment. \\
\hline Calculation: & A count is taken by subject and subgroup of students who were in \(3^{\text {rd }}, 4^{\text {th }}, 6^{\text {th }}\) or \(10^{\text {th }}\) grade, took the appropriate grade level test (including the Alternate Assessment), and scored below the proficient level. The test included in this calculation are the \(3^{\text {rd }}\) grade reading achievement, \(4^{\text {th }}\) grade math proficiency, \(6^{\text {th }}\) grade reading and math proficiency, and the \(10^{\text {th }}\) grade OGT in reading and math. \\
\hline Data elements: & \begin{tabular}{l}
Required TEST TYpE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
AtTENDING/HOME IRN IndICATOR \\
Student Percent of Time \\
District IRN (fRom October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 "W" AND Student Percent of Time >0. \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. \\
AND \\
- Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP \(=\mathrm{L}\).
\end{tabular} \\
\hline \[
\begin{aligned}
& \hline \text { Data } \\
& \text { Source: }
\end{aligned}
\] & Reported by district through EMIS in FY2004 October K and Yearend N. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Safe Harbor - Column 3- Prior Year \% of Students NOT Proficient - (by Subject and Subgroup)} \\
\hline Definition: & This is the percentage of students enrolled in the district during the 2003-04 school year for a "Full Academic Year" who scored below the proficient level on the test. \\
\hline Calculation: & \begin{tabular}{ll} 
Prior Year \\
\begin{tabular}{c} 
Percentage \\
of Students
\end{tabular} & \begin{tabular}{c} 
Prior Year number of students NOT \\
scoring at or above the Proficient level on \\
the Test
\end{tabular} \\
(Column 2)
\end{tabular} \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District IRN (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 "W", AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = "B". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. \\
AND \\
- Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP = L.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N \\
\hline
\end{tabular}

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\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Safe Harbor - Column 4 - Prior Year \% of Proficient Students - (by Subject and Subgroup)} \\
\hline Definition: & This is the percentage of students that were enrolled in the district during the 2003-04 school year for a "Full Academic Year" that scored at or above the Proficient level on the test. \\
\hline Calculation: & Prior Year
Percent of
Proficient
Students \(\quad(\mathbf{1 0 0}\) - Prior Year Percentage of students NOT Proficient (Col 3)) \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District irn (from October Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 "W", AND Student Percent of Time >0. \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. \\
AND \\
- Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP = L.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N \\
\hline
\end{tabular}

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\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{AYP Safe Harbor - Column 5-\% Proficient Needed to Meet the Safe Harbor Target This Year - (by Subject and Subgroup)} \\
\hline Definition: & This is the percent Proficient needed by the district in order to meet Safe Harbor. Safe Harbor is a \(10 \%\) reduction in the percentage of students that scored below proficient from the previous year. This calculation gives the district the percent Proficient that it needs to reach in order to meet the Safe Harbor goal. \\
\hline Calculation: & \(\left.\begin{array}{c}\text { Percent } \\ \text { Proficient } \\ \text { Needed to } \\ \text { meet the Safe } \\ \text { Harbor goal }\end{array}=\begin{array}{c}\text { (Prior Year Percentage of students NOT Proficient (Col 3) } \\ \text { (Prior Year Percentage of Proficient Students (Column 4)) }\end{array}\right)\) \\
\hline Data elements: & \begin{tabular}{l}
REQUIRED TEST TYPE \\
Test Subject Type \\
Raw/Scaled Score \\
Withdrawal Date \\
State Equivalent Grade Level \\
Student Status \\
Attending/Home IRN Indicator \\
Student Percent of Time \\
District IRN (from Оctober Attendance Record) \\
Building IRN where student was enrolled during March test administration \\
MAJORITY OF ATTENDANCE IRN \\
Accountability IRN \\
LEP
\end{tabular} \\
\hline Filter(s): & \begin{tabular}{l}
Includes students who meet the following criteria: \\
 "W", AND Student Percent of Time \(>0\). \\
OR \\
- Attending/Home IRN Indicator = " 2 ", " 3 ", " 4 ", and " 5 ". \\
OR \\
- Resident students reported by an educating district with student status = " B ". These are resident students in a special education cooperative program educated at another district. \\
AND \\
- Student is enrolled in the district for a full academic year. A full academic year is defined as: enrolled and funded in the district during the October count week, and enrolled in the district a minimum of 120 consecutive school days using the Majority of Attendance IRN element and enrolled in a building in the district during the March mathematics test administration. Refer to "Full Academic Year" definition for additional details. \\
AND \\
- Excludes LEP students coded as enrolled in US schools for the first time on or after the first day of school (2004-05). Students with LEP = L.
\end{tabular} \\
\hline Data Source: & Reported by district through EMIS in FY2004 October K and Yearend N \\
\hline
\end{tabular}

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\begin{tabular}{|l|l|}
\hline AYP Safe Harbor - Column 6 - Current Year Proficiency Rate (by Subject and \\
Subgroup)
\end{tabular}\(|\)\begin{tabular}{l} 
This is the AYP Proficiency Rate for 2004-05. This column should match column 5 \\
(Current Year Percent Proficient) on the AYP Percent (\%) Proficient Indicator \\
Calculation page of this report.
\end{tabular}

\section*{AYP Safe Harbor - Column 7 - Safe Harbor \% Proficient Target Met (by Subject and Subgroup)}
\begin{tabular}{|c|c|}
\hline Definition: & This column indicates whether the district met the requirements for the Safe Harbor Proficiency Goal for each subject and subgroup. If the AYP Current Year Proficiency Rate (column 6) is >= the Percent Proficient Needed to Meet Safe Harbor (column 5) then the district met the assessment requirements for safe harbor. Safe Harbor at the district level is based on the \(3^{\text {rd }}\) grade reading achievement, \(4^{\text {th }}\) math proficiency, 6th grade reading and math proficiency, and the \(10^{\text {th }}\) grade OGT in the subjects of reading and mathematics, combined by subject and subgroup. \\
\hline Calculation: & If the AYP Current Year Proficiency Rate (column 6) >= the Percent Proficient Needed to Meet Safe Harbor (column 5) then the district met the assessment Safe Harbor Goal for that subgroup. If the AYP Current Year Proficiency Rate (column 6) is < the Percent Proficient Needed to Meet Safe Harbor (column 5) then the district did not meet the Safe Harbor assessment Goal for that subgroup. \\
\hline Data elements: & N/A \\
\hline Filter(s): & N/A \\
\hline Data Source: & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|l|}{\begin{tabular}{l} 
AYP Safe Harbor - Column 8 - Safe Harbor Attendance Rate Criteria Met \\
(by Subject and Subgroup)
\end{tabular}} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the requirements for Safe Harbor for the \\
Attendance Rate indicator for each subject and subgroup. This column will match the \\
AYP Attendance Rate 2-Year Improvement Goal Met column (column 11) on the AYP \\
Graduation and Attendance Rate Calculation sheet of this workbook.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
The data for this column is taken from column 11 (AYP Attendance Rate 2 Year \\
Improvement Goal Met) on the AYP Graduation and Attendance Rate Calculation sheet \\
of this workbook.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
AYP Safe Harbor - Column 9 - Safe Harbor Graduation Rate Criteria Met \\
(by Subgroup)
\end{tabular} \\
\hline Definition: & \begin{tabular}{l} 
This column indicates whether the district met the requirements for Safe Harbor for the \\
Graduation Rate indicator for each subgroup. This column will match the AYP \\
Graduation Rate 2 Year Improvement Goal Met column (column 11) on the AYP \\
Graduation and Attendance Rate Calculation sheet of this workbook.
\end{tabular} \\
\hline Calculation: & \begin{tabular}{l} 
The data for this column is taken from column 11 (AYP Graduation Rate 2 Year \\
Improvement Goal Met) on the AYP Graduation and Attendance Rate Calculation sheet \\
of this workbook.
\end{tabular} \\
\hline \begin{tabular}{l} 
Data \\
elements:
\end{tabular} & N/A \\
\hline Filter(s): & N/A \\
\hline \begin{tabular}{l} 
Data \\
Source:
\end{tabular} & N/A \\
\hline
\end{tabular}

\section*{AYP Safe Harbor - Column 10 - Safe Harbor Met for Subgroup?}
\(\left.\begin{array}{|l|l|}\hline \text { Definition: } & \begin{array}{l}\text { This column indicates whether the district met the requirements for Safe Harbor for } \\ \text { each subgroup. In order for the district to meet AYP, each subgroup must achieve } \\ \text { either the AYP targets or the Safe Harbor goal. If the district has already met the AYP } \\ \text { target for that subgroup (in the testing area and non test areas) then it does not need to } \\ \text { meet Safe Harbor. Safe Harbor is a second way to meet AYP, if the district met AYP } \\ \text { through meeting or exceeding the targets (either 2 year averages or using current year } \\ \text { data) then the district would not need to meet the requirements of Safe Harbor. }\end{array} \\ \hline \text { Calculation: } & {\left[\begin{array}{c}\text { Column } 7 \text { (Safe Harbor \% Proficient Target Met) }=\text { Met }] \\ \text { AND }\end{array}\right.} \\ \hline \begin{array}{l}\text { Column } 8 \text { (Safe Harbor Attendance Rate Met) }=\text { Met } \\ \text { OR }\end{array} \\ \hline \begin{array}{l}\text { Data } \\ \text { elements: }\end{array} & \text { N/A } \quad \text { Column } 9 \text { (Safe Harbor Graduation Rate Met) }=\text { Met }\end{array}\right]\)

\section*{DISTRICT Reference Guide}

\section*{Feeder School IRNs}

Each building is required to Report a Feeder School IRN on the Yearend Building Record. This is the IRN of the building in the district where the majority of students will be sent when they complete the last grade level in the building they are currently in. If the school building sends students to more than one building (feeds into more than one building) then the building that is sending the students would designate that building where they send the majority of students as the feeder building. ODE will use the Feeder IRN to assign an AYP determination to a building that does not have any tested grade levels. In essence, if a school in the district does not have any students in any grade level that is an indicator on the report card then ODE will assign the AYP determination to the building in question based upon the AYP determination of the school that it feeds.

If a building has no tested grade levels, and the building into which the majority of students will attend the following year ALSO has no tested grade levels, report the IRN of the next building into which the majority of students will attend that has tested grade levels.

The final page of the Accountability Report will list all of the schools in the district, the building that has been designated as the feeder school (Feeder IRN), and whether or not ODE has used that designation to assign a rating for the building. If a \(Y\) appears in the "Used" column, then ODE has assigned a rating to the school listed on the left (under School Name) using the rating of the school under the Feeder School IRN column.

Note: If a ' \(Y\) ' is in the Used column then ONE rating has been assigned to at least TWO building. This means that the feeder IRN will affect the rating of at least TWO buildings.

\section*{Appendix A}

\section*{1.0\% District Alternate Assessment Cap Limitation}

The \(1.0 \%\) district alternate assessment cap is defined as: The number of students taking the alternate assessment reported with a score at or above the proficient level can not consist of more than \(1.0 \%\) of the number of students taking the test (both the standard and the Alternate Assessments).
- There is one cap, set at the district level, that is applied separately to 2 different populations:
- Federal - for calculating AYP (Federal District Cap)
- Includes: \(3^{\text {rd }}\) grade reading achievement, \(4^{\text {th }}\) grade math proficiency, 6 th grade reading and math proficiency and \(10^{\text {th }}\) grade OGT in reading and math
- State - for calculating the performance index \& state indicators (District Alternate Assessment Cap)
- Includes: All grade level tests (except the \(9^{\text {th }}\) grade proficiency test)
- NOTE: A student whose score counts as proficient when the cap is applied to one cohort of students (federal or state) might not count as proficient when the cap is applied to the other cohort of students.

There is a separate calculation done for each test subject with the grade levels combined. If the district exceeds the cap, a process has been put in place to exclude students from the \# of students considered to be at or above the proficient level, until the district is at or below the cap. The process of excluding students from the proficient pool is applied at ODE at the district level using a process of random assignment., If a student is changed from the proficient performance level to the basic level for the district, that same student will be excluded from the "proficient" performance level group at the building level. Since the selection for exclusion is done using a process of random assignment at the district level there could be an uneven distribution of exclusions among the affected buildings in the district.

There is a waiver process in which a district can request an exception to the \(1.0 \%\) cap. Through this process, ODE could approve a new cap for the district. The \(1.0 \%\) cap (or the cap set by the 'Request for Exception' process) applies to:
1. The AYP Proficient calculation
2. The State Proficient Indicators
3. Performance Index).

The same alternate assessment cap is applied to the:
1. the AYP Proficient calculation and
2. the State Proficient Indicators calculation and
3. the Performance Index.

However, two different cohorts of students are used.
For example" the cohort of students for the AYP Reading Proficiency calculation would be students taking the \(3^{\text {rd }}\) grade reading achievement test, \(6^{\text {th }}\) grade reading proficiency test and the \(10^{\text {th }}\) grade OGT reading test. Once the cohort of students has been derived then ODE calculates \(1.0 \%\) of that total to determine how many students from the alternate assessment category can be included in the \# proficient total. If the number of students that scored at or above the proficient level on the Alternate Assessment is above the \(1.0 \%\) number (or the percent set through the 'Request for Exception' process) then ODE selects enough students to exclude from the proficient level to reach the cap figure. We randomly select students to exclude starting with the students that scored at the proficient level and move to a higher level only after we have eliminated all students in the proficient level. It is important to remember that the cap is at the district level and flows to the building level. Since the selection for exclusion is done randomly at the district level there could be an uneven distribution of exclusions among the affected buildings in the district.

DISTRICT Reference Guide

Common Student Attributes and Filters
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Table 1 - Student Grade Level Filters} \\
\hline PK & 5 year old child in kindergarten receiving preschool services \\
\hline PS & Preschool student \\
\hline PH & Preschool student with a disability, served in a Preschool Special Education Program \\
\hline KH & Kindergarten student with a disability, served in a school age Special Education program \\
\hline KG & Kindergarten student \\
\hline \(1^{\text {st }}\) & \(1^{\text {st }}\) grade student (coded as '01') \\
\hline \(2^{\text {nd }}\) & \(2^{\text {nd }}\) grade student (coded as '02') \\
\hline \(3^{\text {rd }}\) & \(3^{\text {rd }}\) grade student (coded as '03') \\
\hline \(4^{\text {th }}\) & \(4^{\text {th }}\) grade student (coded as '04') \\
\hline \(5^{\text {th }}\) & \(5^{\text {th }}\) grade student (coded as '05') \\
\hline \(6^{\text {th }}\) & \(6{ }^{\text {th }}\) grade student (coded as '06') \\
\hline \(7^{\text {th }}\) & \(7^{\text {th }}\) grade student (coded as '07') \\
\hline \(8^{\text {th }}\) & \(8^{\text {th }}\) grade student (coded as '08') \\
\hline \(9^{\text {th }}\) & \(9^{\text {th }}\) grade student (coded as '09') \\
\hline \(10^{\text {th }}\) & \(10^{\text {th }}\) grade student (coded as ' 10 ') \\
\hline \(11^{\text {th }}\) & \(11^{\text {th }}\) grade student (coded as ' 11 ') \\
\hline \(12^{\text {th }}\) & \(12^{\text {th }}\) grade student (coded as ' 12 ') \\
\hline \(13^{\text {th }}\) & Enrolled, completed course requirements but did not pass proficiency (coded as '13') \\
\hline \(23^{\text {rd }}\) & Student who has been identified as having a disability condition, who has completed educational requirements and elects to remain for further training, is under age 22, and has not graduated (coded as '23') \\
\hline UNG & Ungraded (coded as 'UG') \\
\hline
\end{tabular}

Table 2 - Proficiency/Achievement Test Grade Level Filters
\begin{tabular}{|c|c|}
\hline \(3^{\text {rd }}\) Grade Test & Test grade level = '03' AND student grade level = '03' or 'UG' \\
\hline \(4^{\text {th }}\) Grade Test & Test grade level = '04' AND student grade level = '04' or 'UG' \\
\hline \(5^{\text {th }}\) Grade Test & Test grade level = '05' AND student grade level = '05' or 'UG' \\
\hline \(6^{\text {th }}\) Grade Test & Test grade level = '06' AND student grade level = '06' or 'UG' \\
\hline \(7^{\text {th }}\) Grade Test & Test grade level \(=\) '07' AND student grade level \(=\) ' 07 ' or 'UG' \\
\hline \(8^{\text {th }}\) Grade Test & Test grade level = '08' AND student grade level = '08' or 'UG' \\
\hline \(10^{\text {th }}\) Grade Test - OGT & Test grade level = '10' AND student grade level = '10' or 'UG' \\
\hline
\end{tabular}

Table 3 - Proficiency/Achievement/OGT Subject Filters
For scaled score information please see section 2.1.3.8 of EMIS guide
\begin{tabular}{|l|l|}
\hline Citizenship/Social Studies & Test Subject Type \(=\) ' \(C\) ' \\
\hline Mathematics & Test Subject Type \(=\) ' \(M\) ' \\
\hline Reading & Test Subject Type \(=\) ' \(\mathrm{R}^{\prime}\) \\
\hline Science & Test Subject Type \(=\) ' \(\mathrm{S}^{\prime}\) \\
\hline Writing & Test Subject Type \(=\) ' C ' \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table 4-Required Test Type Filter } \\
\hline Standard Test & Required Test Type = "STR" \\
\hline Alternate Assessment & Required Test Type = "ALT" \\
\hline \begin{tabular}{l} 
LEP student enrolled for the \\
first time in US schools on \\
or after the first day of the \\
current school year
\end{tabular} & Required Test Type = "NLP" \\
\hline \multicolumn{2}{|l|}{ All Other Required Test Types are not used for Accountability Calculations } \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Table 5 - Type of Accommodations Filters \\
\hline \begin{tabular}{l} 
Student took the test with \\
No Accommodations
\end{tabular} & Type of Accommodations = NO \\
\hline \begin{tabular}{l} 
Student took the test with \\
504 Accommodations
\end{tabular} & Type of Accommodations = Y1 \\
\hline \begin{tabular}{l} 
Student took the test with \\
IEP Accommodations
\end{tabular} & Type of Accommodations = Y2 \\
\hline \begin{tabular}{l} 
Student took the test with \\
LEP Accommodations
\end{tabular} & \begin{tabular}{l} 
Type of Accommodations \(=\) Y3 \\
(Only Valid during the Match administration)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table 6 - Reason "Subject" Test Not Taken } \\
\hline Medical & Reason "Subject" Test Not Taken = "A" \\
\hline Parent Refusal & Reason "Subject" Test Not Taken = "B" \\
\hline Student Refusal & Reason "Subject" Test Not Taken = "C" \\
\hline Suspension/Expulsion & Reason "Subject" Test Not Taken = "D" \\
\hline Truancy & Reason "Subject" Test Not Taken = "E" \\
\hline Other & Reason "Subject" Test Not Taken = "F" \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table 7 - Ethnicity Subgroup Filters } \\
\hline Asian/Pacific Islander & Ethnicity \(=\) ' A ' \\
\hline African American & Ethnicity \(=\) ' B ' \\
\hline American Indian/Alaskan & Ethnicity \(=\mathrm{I}\) ' \\
\hline Hispanic & Ethnicity \(=\) ' H ' \\
\hline White & Ethnicity \(=\) ' W ' \\
\hline Multi-Racial & Ethnicity \(=\) ' \(\mathrm{M} '\) \\
\hline
\end{tabular}

Table 8 - Gender Subgroup Filters
\begin{tabular}{|l|l|}
\hline Male & Gender \(=\) ' \(M\) ' \\
\hline Female & Gender \(=\) ' \(F\) ' \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table 9 - Other Subgroup Filters } \\
\hline \begin{tabular}{l} 
Economically \\
Disadvantaged
\end{tabular} & Disadvantagement = '1' or '3' \\
\hline IEP & Disability Condition <> '**' \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline LEP & Limited English Proficiency \(=\) ' \(Y\) ', '1', '2' or 'L' \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table \(\mathbf{1 0}\) - Scaled Score } \\
\hline Actual Scaled Score & \(\mathbf{0} \mathbf{- 9 9 9}\) \\
\hline Invalidated Test & INV \\
\hline \begin{tabular}{l} 
The student did not take the \\
test
\end{tabular} & *** \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Table 11 - Raw Score } \\
\hline Actual Raw Score & \(\mathbf{0}\) - \(\mathbf{9 9 . 9}\) \\
\hline Invalidated Test & INV \\
\hline Non Scorable Assessment & NSA \\
\hline \begin{tabular}{l} 
The student did not take the \\
test
\end{tabular} & *** \\
\hline
\end{tabular}```

