

State of the Schools Website Data Download

File Format for Data Download Files

Version 2013.0.4– November 8, 2013

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General Information

The purpose of the download files is to provide the data displayed on the State of the Schools Report web site. The files are tab-delimited ASCII text files that can be viewed and/or imported into spreadsheets or other applications. For questions, please see the Feedback link on the web site.

Clarification: Students “meeting the standards” are considered to be “meeting or exceeding the standard”.

To Open a File in Excel

1. From menu, select File->Open.
2. In Open dialog window, select “Text Files” as files of type.
3. Select the file that was downloaded and click Open.
4. Excel will then open a series of windows to determine how to import the data from the export file. The following options should be selected:
File Type: Delimited
Delimiter: TAB
5. After the file is open, select File->Save As and be sure to select Microsoft Excel as the Save as Type.

Symbols*Numerical Masking*

All numbers that are masked will have one of the following identifiers:

- 1 = Masked
- 2 = Missing
- 3 = Not available or Not applicable
- 4 = Fewer than 30 students for Federal Reporting purposes

Text

All text that is masked will have one of the following identifiers:

- * = Masked
- ~ = Fewer than 30 students
- M = Missing
- NA = Not available or Not applicable

Format of Data*Percentages*

All percentages will be formatted for decimal notation. For example, if the percentage is 30.56% the file will have .3056. By storing the data in the file like this, computer applications can appropriately format the data as a percentage.

Common Data in All Files

Each file will contain the following columns.

Type

Each file may contain National, State, School District, and/or School Building level data depending on the area of data. To determine the level data represents in a row, each row will contain one of the following codes:

Code	Description
NA	National
ST	State
DI	School District
SC	School Building

School Year

Each file will contain the School Year that the data in the row represents. The School Year will be in *yyyyyyy* format with no hyphen. For example, 2010-2011 will appear in the file as 20102011.

County, District, School

Each School District and School Building is identified by the Nebraska Department of Education using a combination of ID numbers for County, District, and School. The County is a 2-digit number. This number is NOT the number used for license plates. See the *Countiesyyyyyyy.txt* file for a list of counties and numbers. The District is a four-digit number. The School is a three-digit number. On the web site, this combination of ID numbers can be seen for a School District or School Building on the *Description* page below the phone number.

Agency Name

Each row will have a name associated with the *Type*, in order to identify the National, State, School District, or School Building data. Be aware that School Districts or School Buildings can have the same name. The County, District, and School number combination should always be used to uniquely identify a School District or School Building.

EXAMPLES:

A row of National data would look like:

Type	School Year	County	District	School	Agency Name
NA	20102011	00	0000	000	NATIONAL

A row of State data would look like:

Type	School Year	County	District	School	Agency Name
ST	20102011	00	0000	000	STATE OF NEBRASKA

A row of School District data would look like:

Type	School Year	County	District	School	Agency Name
DI	20102011	99	9999	000	Exampleville Public Schools

A row of School Building data would look like:

Type	School Year	County	District	School	Agency Name
SC	20102011	99	9999	001	Exampleville Elementary School

File Descriptions

The individual file descriptions on the following pages include information about the individual columns:

Number of the column in the file.

Column Name	Name of the column that appears in the first row of the file
Column Type	Data type ex: integer, char(2), varchar(50)
Description of Data	Brief description of data in the column
Data Definitions and Explanations	Name of the corresponding "Data Definitions and Explanations" that has more detailed information about the data.

Agencies

The Agenciesyyyyyyy.txt file contains a complete listing of schools districts and school buildings included in the Nebraska State of the Schools Report. The file also denotes the accreditation, and Educational Service Unit information for each school district or school building.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	State Accredited	Char(1)	Y – School District or School Building is accredited by the State N – School District or School Building is not accredited by the State.	
8	NCA Accredited	Char(1)	Y – School Building is accredited by the North Central Association N – School Building is not accredited by the North Central Association Note: This will be blank for the school district level	North Central Association Commission on Accreditation and School
9	ESU Affiliation	Char(2)	Number of Educational Service Unit affiliated with school district and school buildings	
10	Title I School	Char(1)	T – School Building is a Title I Targeted School S – School Building is a Title I Schoolwide School N – School Building is NOT a Title I School Note: This will be blank for the school district level	Accountability
11	FileCreated	DateTime	Date and Time the file was created	

American College Test (ACT)

The ACTyyyyyyy.txt file contains the average ACT composite scores for the state and school districts and school buildings that have at least one high school building. A masked value (-1) will appear if fewer than 10 scores were reported for a district.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	NA – National ST – State DI – School District	

			SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Student Group	Varchar(20)	ALL – All students who took the ACT are included in these averages CORE - Students Who Took 'Core Courses or More' are included in these averages LESSTHANCORE - Students Who Took 'Less Than Core Courses' are included in these averages	American College Test
8	Student Count	Integer	Count of students in this group	American College Test
9	English	Decimal(3,1)	Average ACT Score for English	American College Test
10	Mathematics	Decimal(3,1)	Average ACT Score for Mathematics	American College Test
11	Reading	Decimal(3,1)	Average ACT Score for Reading	American College Test
12	Science	Decimal(3,1)	Average ACT Score for Science	American College Test
13	Composite	Decimal(3,1)	Average ACT Composite Score	American College Test
14	FileCreated	DateTime	Date and Time the file was created	

Attendance Rate

The Attendanceyyyyyyyyy.txt file contains Attendance Rate data for the state and school districts.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	Attendance Rate	Decimal(5,4)	Average daily enrollment/membership divided into the average daily attendance	Attendance Rate
8	DataAsOf	Date	Date of the data	

Career and Technical Education

The CTEyyyyyyyy.txt file contains data for the Career and Technical Education courses performance measures at the state level.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State	
2	School Year	Char(8)	School year data represents	
3	Indicator	Varchar(50)	CTE Performance Measures	Career and Technical Education
4	State Goal	Decimal(5,4)	State Goal	Career and Technical Education
5	State Average	Decimal(5,4)	State Average	Career and Technical Education
6	DataAsOf	Date	Date of the data	

Cohort Graduation

The CohortGraduationRateyyyyyyyy.txt file contains both the cohort four year graduation rates and the cohort fifth year extended graduation rates. A cohort graduation rate is the percentage of first-time ninth graders in a particular school year who graduate within four years.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST - State DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District	
7	Graduation Cohort	Char(4)		
8	Cohort Year	Char(1)	4 – Cohort Four-Year Graduation Rate 5 – Cohort Fifth-Year Extended Graduation Rate	
9	Description	Varchar(60)	The AYP group description	
10	Graduation Count	Integer	Total number of graduates	
11	Graduation Pct	Decimal(5,2)	The graduation percentage -1 will indicate masked values	
12	DataAsOf	Date	Date of the data	

Counties

The Countiesyyyyyyyy.txt file contains a listing of Nebraska counties and the numbers assigned to each that is used to identify schools districts and school buildings included in the Nebraska State of the Schools Report.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	County	Char(2)	Number assigned to county	
2	County Name	Varchar(50)	Name of county	
3	FileCreated	DateTime	Date and Time the file was created	

Dropout Rate

The Dropoutyyyyyyyy.txt file contains dropout data for the state and school districts.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	Dropout Rate	Decimal(5,4)	Rate of students that dropped out of school. Calculation: Dropout Count / Membership Total	Dropout Rate
8	DataAsOf	Date	Date of the data	

English Language Learners

The ELLyyyyyyyy.txt file contains English Language Learners data for the state, school districts, and school buildings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	

6	Agency Name	Varchar(50)	Name of School District	
7	ELL Percentage	Decimal(5,4)	Percentage of students that are English Language Learners. Calculation: ELL Count / Membership Total	English Language Learners
8	DataAsOf	Date	Date of the data	

Federal Accountability

The Federal Accountabilityyyyyyyyyy.txt file contains an accountability summary for the school districts, and school buildings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Grade	Char(2)	Grade assessed. The three grade codes are “04”, “08”, and “11” representing elementary, middle and high school respectively.	
8	Other Indicator	Varchar(10)	MET / NOT MET The other indicator represents the “other indicator” used in federal reporting. For elementary and middle schools, this represents the results of the writing assessment. For high schools, this represents the graduation rate.	Accountability
13	AYP Last Year		MET / NOT MET	Accountability
14	AYP This Year	Varchar(10)	MET / NOT MET	Accountability
15	AYP Status Last Year		MET / NOT MET / NOT MET, IMPROVEMENT SHOWN / NEEDS IMPROVEMENT	Accountability
16	AYP Status This Year	Varchar(50)	MET / NOT MET / NOT MET, IMPROVEMENT SHOWN / NEEDS IMPROVEMENT	Accountability
17	Title I	Char(1)	Y – Yes, N – No. The Title I Status of a school. Blank at the District level	Accountability
18	DataAsOf	Date	Date of the data	

Federal Accountability Detail

There are three separate files that contain the detailed accountability information for the state, school districts, and school buildings:

FederalAccountabilityDetail_01_30_yyyyyyyy.txt: for state, and districts and schools in counties 01-30

AccountabilityDetail31-60yyyyyyyy.txt: for districts and schools in counties 03-60

AccountabilityDetail61-93yyyyyyyy .txt: for districts and schools in counties 61-93

An asterisk (*) may appear if the data was masked to protect the identity of students when fewer than 10 students were reported in the grade or group.
 A tilde (~) may appear if the data was for fewer than 30 students to ensure statistical reliability.
 For federal reporting purposes, Nebraska is using a minimum number of 30 students (45 for special education).

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Grade	Char(2)	Grade assessed. The three grade codes are “04”, “08”, and “11” representing elementary, middle and high school respectively.	
8	Description		This represents a disaggregated group of students in which accountability is being measured.	Accountability
9	Reading Performance		This represents the performance of the group of students on reading.	Accountability
10	Reading Participation		This represents the participation of the group of students on reading.	Accountability
11	Math Performance		This represents the performance of the group of students on mathematics.	Accountability
12	Math Participation		This represents the participation of the group of students on mathematics.	Accountability
13	Writing/ Graduation Rate Performance		This represents the performance of the group of students on writing or graduation rate.	
14	DataAsOf	Date	Date of the data	

Finance

The Financialyyyyyyy.txt file contains the financial data for the state and school districts for the previous year.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	

5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	Summation Code	Char(7)	Summation Account Code amount is included in	Receipts, Expenditures
8	Account Code	Varchar(15)	Detailed Account Code. This will be 'SUB TOTAL' for the summation accounts and 'GRAND TOTAL' for the grand total rows.	Receipts, Expenditures
9	Description	Varchar(100)	Description of Account Code	Receipts, Expenditures
9	Amount	Decimal(18,2)	Dollar amount of account	Receipts, Expenditures
10	Percentage of Total	Decimal(5,4)	Percentage of total the amount represents. Percentages will only appear for the rows marked 'SUBTOTAL' in the Account Code column.	Receipts, Expenditures
11	DataAsOf	Date	Date of the data	

Free and Reduced Price Meal

The FRLyyyyyyyyy.txt file contains Free and Reduced Price Meal data for the state, school districts, and school buildings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of School District	
7	FRL Percentage	Decimal(5,4)	Percentage of students that receive Free or Reduced Price Meals. Calculation: FRL Count / Membership Total	Student Characteristics Free and Reduced Priced Meals
8	DataAsOf	Date	Date of the data	

Graduation Requirements

The GradRequirements{subject}yyyyyyyyy.txt file contains the Mathematics Graduation Requirements or the Language Arts Graduation Requirements for each school district.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	DI – School District	
2	School Year	Char(8)	School year data represents.	

3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	Subject	Varchar(20)	Language Arts or Mathematics	Graduation Requirements
8	Years Required	Int	Minimum number of years required for graduation.	Graduation Requirements
9	Comments	Varchar(500)	Comments entered by district to explain requirements.	Graduation Requirements
10	DataAsOf	Date	Date of the data	

High Ability Learners

The HALyyyyyyyy.txt file contains data about students that are High Ability Learners at the State Level.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	HAL Percentage	Decimal(5,4)	Calculation: HAL Count / Membership Total	High Ability Learner
8	DataAsOf	Date	Date of the data	

Membership

The Membershipyyyyyyyy.txt file contains the enrollment and race and ethnicity data for the state, school districts, and school buildings. This data is based on the official count reported on the last Friday of September.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	

3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	PK	Integer	Number of students in pre-kindergarten	Student Enrollment
8	K	Integer	Number of students in kindergarten	Student Enrollment
9	G01	Integer	Number of students in first grade	Student Enrollment
10	G02	Integer	Number of students in second grade	Student Enrollment
11	G03	Integer	Number of students in third grade	Student Enrollment
12	G04	Integer	Number of students in fourth grade	Student Enrollment
13	G05	Integer	Number of students in fifth grade	Student Enrollment
14	G06	Integer	Number of students in sixth grade	Student Enrollment
15	G07	Integer	Number of students in seventh grade	Student Enrollment
16	G08	Integer	Number of students in eighth grade	Student Enrollment
17	G09	Integer	Number of students in ninth grade	Student Enrollment
18	G10	Integer	Number of students in tenth grade	Student Enrollment
19	G11	Integer	Number of students in eleventh grade	Student Enrollment
20	G12	Integer	Number of students in twelfth grade	Student Enrollment
21	Total	Integer	Total number of students in grades pre-kindergarten through twelfth	Student Enrollment

For School years with Race/Ethnicity data in 5 groups

#	Column Name	Column Type	Description	Data Definitions & Explanations
22	AM_5	Integer	Number of American Indian / Alaskan Native students in grades pre-kindergarten through twelfth	Race and Ethnicity
23	AS_5	Integer	Number of Asian / Pacific Islanders students in grades pre-kindergarten through twelfth	Race and Ethnicity
24	BL_5	Integer	Number of Black, not Hispanic, students in grades pre-kindergarten through twelfth	Race and Ethnicity
25	HI_5	Integer	Number of Hispanic students in grades pre-kindergarten through twelfth	Race and Ethnicity
26	WH_5	Integer	Number of White, not Hispanic students in grades pre-kindergarten through twelfth	Race and Ethnicity

For School years with Race/Ethnicity data in 7 groups

#	Column Name	Column Type	Description	Data Definitions & Explanations
27	AM_7	Integer	Number of American Indian / Alaskan Native students in grades pre-kindergarten through twelfth	Race and Ethnicity
28	AS_7	Integer	Number of Asian students in grades pre-kindergarten through twelfth	Race and Ethnicity
29	BL_7	Integer	Number of Black or African American students in grades pre-kindergarten through twelfth	Race and Ethnicity
30	HI_7	Integer	Number of Hispanic students in grades pre-kindergarten through twelfth	Race and Ethnicity
31	PI_7	Integer	Number of Native Hawaiian or Other Pacific Islander students in grades pre-kindergarten through twelfth	Race and Ethnicity
32	WH_7	Integer	Number of White students in grades pre-kindergarten through twelfth	Race and Ethnicity
33	MU_7	Integer	Number of Two or More Races students in grades pre-kindergarten through twelfth	Race and Ethnicity

34	DataAsOf	Date	Date of the data	
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NAEP

The NAEPyyyyyyy.txt file contains the state and national average scores for the National Assessment of Educational Progress.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State	
2	School Year	Char(8)	School year data represents	
3	Agency Name	Varchar(50)	Name of School District	
4	Subject	Varchar(15)	Subject area assessed	
5	Grade	Char(2)	Grade assessed	
6	National Average	Numeric(3,0)	Average score for nation	National Assessment of Educational Progress
7	State Average	Numeric(3,0)	Average score for state	National Assessment of Educational Progress
8	DataAsOf	Date	Date of the data	

NOTE: The maximum score for all subject areas is 500 except for Science which is 300.

National Assessment Instrument Tests

The NAIyyyyyyy.txt file contains the national assessment instrument (NAI) average results at one grade level for the state, Northern Tier, Learning Community, and school districts.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District SC – School	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the schools	
6	Agency Name	Varchar(50)	Name of the agency	
7	Grade	Char(2)	Grade level associated with the national assessment instrument (NAI) result (i.e., 04)	
8	NAI Test	Varchar(20)	The code for the name of the national assessment instrument (NAI) result	
9	NAI Group	Varchar(50)	Description of the NAI student group	
10	Average Composite	Integer	Average composite score of the performance on the NAI result	
11	Average Mathematics	Integer	Average mathematics score of the performance on the NAI result	
12	Average Reading	Integer	Average reading score of the performance on the NAI result	
13	DataAsOf	Date	Date of the data	

NePAS Data by State and District

The NePASTotalyyyyyyyy.txt file contains all of the NePAS data items for the State and District. Student groups less than 10 will be masked with a -1, and they will not be included in the rankings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. Will be '000' for all records.	
6	Agency Name	Varchar(50)	Name of agency	
7	Status NeSA Reading	Decimal(7,2)	NeSA Reading Status	
8	Status NeSA Reading	Integer	NeSA Reading Status Ranking Zero for State	

	Rank			
9	Status NeSA Math	Decimal(7,2)	NeSA Math Status	
10	Status NeSA Math Rank	Integer	NeSA Math Status Ranking Zero for State	
11	Status NeSA Science	Decimal(7,2)	NeSA Science Status	
12	Status NeSA Science Rank	Integer	NeSA Science Status Ranking Zero for State	
13	Status NeSA Writing	Decimal(7,2)	NeSA Writing Status	
14	Status NeSA Writing Rank	Integer	NeSA Writing Status Ranking Zero for State	
15	Improvement NeSA Reading	Decimal(7,2)	NeSA Reading Improvement from previous year.	
16	Improvement NeSA Reading Rank	Integer	NeSA Reading Improvement Ranking Zero for State	
17	Improvement NeSA Math	Decimal(7,2)	NeSA Math Improvement from previous year.	
18	Improvement NeSA Math Rank	Integer	NeSA Math Improvement Ranking Zero for State	
19	Improvement NeSA Science	Decimal(7,2)	NeSA Science Improvement from previous year Blank for 2011-2012	
20	Improvement NeSA Science Rank	Integer	NeSA Science Improvement Ranking Blank for 2011-2012	
21	Improvement NeSA Writing	Decimal(7,2)	NeSA Writing Improvement from previous year Blank for 2011-2012	
22	Improvement NeSA Writing Rank	Integer	NeSA Writing Improvement Ranking Blank for 2011-2012	
23	Growth NeSA Reading	Decimal(7,2)	NeSA Reading Growth from previous year. Will be blank for Gradespan 0912.	
24	Growth NeSA Reading Ranking	Integer	NeSA Reading Growth Ranking. Will be blank for Gradespan 0912. Zero for State	
25	Growth NeSA Math	Decimal(7,2)	NeSA Math Growth from previous year. Will be blank for Gradespan 0912.	
26	Growth NeSA Math Ranking	Integer	NeSA Math Growth Ranking. Will be blank for Gradespan 0912. Zero for State	
27	Graduation Rate	Varchar(20)	Cohort Four-Year Graduation Rate. Will be blank for Gradespans 0305 and 0608. Rates at 98 or above will be listed as "98% or Above.'	

28	Graduation Rate Rank	Integer	Cohort Four-Year Graduation Rate Ranking. Zero for State	
29	Extended 6 th Year Graduation Rate	Varchar(20)	Cohort Extended 6 th Year Graduation Rate. Will be blank for Gradespans 0305 and 0608. Rates at 98 or above will be listed as "98% or Above."	
30	Extended 6 th Year Graduation Rate Rank	Integer	Cohort Extended 6 th Year Graduation Rate Ranking. Zero for State	
31	9-12 Membership	Integer	Membership totals for Grades 9-12.	
32	NeSA Reading Participation	Varchar(5)	MET or NOT MET rating for NeSA Reading Participation Blank for State	
33	NeSA Math Participation	Varchar(5)	MET or NOT MET rating for NeSA Math Participation Blank for State	
34	NeSA Science Participation	Varchar(5)	MET or NOT MET rating for NeSA Science Participation Blank for State	
35	NeSA Writing Participation	Varchar(5)	MET or NOT MET rating for NeSA Writing Participation Blank for State	
36	DataAsOf	Date	Date of the data	

NePAS Data by District and School Grades

The NePASGradeyyyyyyyy.txt file contains all of the NePAS data items by grade for the District and School Building. Student groups less than 10 will be masked with a -1.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building.	
6	Agency Name	Varchar(50)	Name of agency	
7	Grade	Char(2)	Grade	
8	Status NeSA Reading	Decimal(7,2)	NeSA Reading Status	
9	Status NeSA Math	Decimal(7,2)	NeSA Math Status	
10	Status NeSA Science	Decimal(7,2)	NeSA Science Status	
11	Status NeSA Writing	Decimal(7,2)	NeSA Writing Status	
12	Improvement	Decimal(7,2)	NeSA Reading Improvement from previous	

	NeSA Reading		year	
13	Improvement NeSA Math	Decimal(7,2)	NeSA Math Improvement from previous year	
14	Improvement NeSA Science	Decimal(7,2)	NeSA Science Improvement from previous year Blank for 2011-2012	
15	Improvement NeSA Writing	Decimal(7,2)	NeSA Writing Improvement from previous year Blank for 2011-2012	
16	Growth NeSA Reading	Decimal(7,2)	NeSA Reading Growth from previous year. Will be blank for Grade 11.	
17	Growth NeSA Math	Decimal(7,2)	NeSA Math Growth from previous year. Will be blank for Grade 11.	
18	9-12 Membership	Integer	Membership totals for Grades 9-12. Will be blank for grades other than 11.	
19	NeSA Reading Participation	Decimal(7,2)	NeSA Reading Participation	
20	NeSA Math Participation	Decimal(7,2)	NeSA Math Participation	
21	NeSA Science Participation	Decimal(7,2)	NeSA Science Participation	
22	NeSA Writing Participation	Decimal(7,2)	NeSA Writing Participation	
23	DataAsOf	Date	Date of the data	

NePAS Data by District Gradespans with Ranking

The NePASGradespanyyyyyyy.txt file contains all of the NePAS data items by gradespan, including NePAS Ranking, for the Districts. Student groups less than 10 will be masked with a -1, and they will not be included in the rankings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. Will be '000' for all records.	
6	Agency Name	Varchar(50)	Name of agency	
7	Gradespan	Char(4)	Gradespan combinations. 0305 = Grades 3-5. 0608 = Grades 6-8. 0912 = Grades 9-12.	
8	Status NeSA Reading	Decimal(7,2)	NeSA Reading Status	
9	Status NeSA Reading	Integer	NeSA Reading Status Ranking	

	Rank			
10	Status NeSA Math	Decimal(7,2)	NeSA Math Status	
11	Status NeSA Math Rank	Integer	NeSA Math Status Ranking	
12	Status NeSA Science	Decimal(7,2)	NeSA Science Status	
13	Status NeSA Science Rank	Integer	NeSA Science Status Ranking	
14	Status NeSA Writing	Decimal(7,2)	NeSA Writing Status	
15	Status NeSA Writing Rank	Integer	NeSA Writing Status Ranking	
16	Improvement NeSA Reading	Decimal(7,2)	NeSA Reading Improvement from previous year.	
17	Improvement NeSA Reading Rank	Integer	NeSA Reading Improvement Ranking	
18	Improvement NeSA Math	Decimal(7,2)	NeSA Math Improvement from previous year.	
19	Improvement NeSA Math Rank	Integer	NeSA Math Improvement Ranking	
20	Improvement NeSA Science	Decimal(7,2)	NeSA Science Improvement from previous year Blank for 2011-2012	
21	Improvement NeSA Science Rank	Integer	NeSA Science Improvement Ranking Blank for 2011-2012	
22	Improvement NeSA Writing	Decimal(7,2)	NeSA Writing Improvement from previous year Blank for 2011-2012	
23	Improvement NeSA Writing Rank	Integer	NeSA Writing Improvement Ranking Blank for 2011-2012	
24	Growth NeSA Reading	Decimal(7,2)	NeSA Reading Growth from previous year. Will be blank for Gradespan 0912.	
25	Growth NeSA Reading Ranking	Integer	NeSA Reading Growth Ranking. Will be blank for Gradespan 0912.	
26	Growth NeSA Math	Decimal(7,2)	NeSA Math Growth from previous year. Will be blank for Gradespan 0912.	
27	Growth NeSA Math Ranking	Integer	NeSA Math Growth Ranking. Will be blank for Gradespan 0912.	
28	Graduation 4 Year Rate	Varchar(20)	Cohort Four-Year Graduation Rate. Will be blank for Gradespans 0305 and 0608. Rates at 98 or above will be listed as "98% or Above.'	

29	Graduation 4 Year Rate Rank	Integer	Cohort Four-Year Graduation Rate Ranking.	
30	Graduation 6 Year Rate	Varchar(20)	Cohort Extended 6 th Year Graduation Rate. Will be blank for Gradespans 0305 and 0608. Blank for 2011-2012. Rates at 98 or above will be listed as "98% or Above.'	
31	Graduation 6 Year Rate Rank	Integer	Cohort Extended 6 th Year Graduation Rate Ranking. Will be blank for Gradespans 0305 and 0608. Blank for 2011-2012	
32	9-12 Membership	Integer	Membership totals for Grades 9-12. Will be blank for grade spans 03-05 and 06-08.	
33	NeSA Reading Participation	Varchar(5)	MET or NOT MET rating for NeSA Reading Participation	
34	NeSA Math Participation	Varchar(5)	MET or NOT MET rating for NeSA Math Participation	
35	NeSA Science Participation	Varchar(5)	MET or NOT MET rating for NeSA Science Participation	
36	NeSA Writing Participation	Varchar(5)	MET or NOT MET rating for NeSA Writing Participation	
37	DataAsOf	Date	Date of the data	

NeSA Math, Reading, Science Assessments

The NeSA files Data (NeSAMathyyyyyyyy.txt, NeSAReadingyyyyyyyy.txt, NeSAScienceyyyyyyyy.txt) contain the NeSA Mathematics, Reading, or Science assessment results.

A masking value of (-1) may appear if the data was masked to protect the identity of students because one or both of the following criteria has been met:

- 1) There were fewer than 10 students reported in a grade level
- 2) All students were reported for a single category that is not met

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Subject	Varchar(10)	Mathematics, Reading, or Science	

8	Category	Varchar(100)	Category of students assessed. All Students Gender Race/Ethnicity Mobile Misc / Other	
9	Grade	Char(2)	Grade assessed (i.e., 04)	
10	Student Subgroup	Varchar(100)	All Students Male Female American Indian / Alaskan Native Asian Black or African American Hispanic Native Hawaiian or Other Pacific Islander White Two or more races Special Education Students Special Education Students - Alternate English Language Learners Highly Mobile Students Students served in migrant programs Students eligible for free and reduced lunch	
11	Average Scale Score	Decimal(18,2)	Average of the students' scale scores	
13	Basic Pct	Decimal(3,2)	Percent of students whose performance is at Basic level	
15	Proficient Pct	Decimal(3,2)	Percent of students whose performance is at Proficient level	
17	Advanced Pct	Decimal(3,2)	Percent of students whose performance is at Advanced level	
18	Not Tested Count	Integer	Number of students who didn't take the test	
19	Not Tested Pct	Decimal(5,4)	Percent of students who didn't take the test	
20	DataAsOf	Date	Date of the data	

NeSA Math, Reading, Science Detailed File

The NeSA files (NeSAMathDetailyyyyyyyy.txt, NeSAReadingDetailyyyyyyyy.txt, NeSAScienceDetailyyyyyyyy.txt) contain the detailed information of NeSA Math, Reading, or Science assessment results.

A masking value of (-1) may appear if the data was masked to protect the identity of students because one or both of the following criteria has been met:

- 1) There were fewer than 10 students reported in a grade level
- 2) All students were reported for a single category that is not met

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community	

			DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Subject	Varchar(10)	Mathematics, Reading, or Science	
8	Grade	Char(2)	Grade assessed (i.e., 04)	
9	Category	Varchar(100)	Category of students assessed	
10	Student Subgroup	Varchar(50)	All Students Male Female American Indian / Alaskan Native Asian Black or African American Hispanic Native Hawaiian or Other Pacific Islander White Two or more races Special Education Students Special Education Students - Alternate English Language Learners Highly Mobile Students Students served in migrant programs Students eligible for free and reduced lunch	
11	Standard Code	Varchar(2)	Code of the standard assessed	
12	Standard	Varchar(100)	Description of the standard assessed	
17	Standard Correct Pct	Decimal(3,2)	Percent of standards that are answered correctly	
18	Student Count	Integer	Total number of students assessed	
19	DataAsOf	Date	Date of the data	

NeSA Writing Assessments

The NeSA Writing file (NeSAWritingyyyyyyyy.txt) contains the NeSA Writing assessment results.

A masking value of (-1) may appear if the data was masked to protect the identity of students because one or both of the following criteria has been met:

- 1) There were fewer than 10 students reported in a grade level
- 2) All students were reported for a single category that is not met

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community	

			DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Subject	Varchar(10)	Writing	
8	Category	Varchar(100)	Category of students assessed	
9	Grade	Char(2)	Grade assessed (i.e., 04)	
10	Student Subgroup	Varchar(100)	All Students Male Female American Indian / Alaskan Native Asian Black or African American Hispanic Native Hawaiian or Other Pacific Islander White Two or more races Special Education Students Special Education Students - Alternate English Language Learners Highly Mobile Students Students served in migrant programs Students eligible for free and reduced lunch	
11	Average Scale Score	Decimal(18,2)	Average of the students' scale scores	
13	Basic Pct	Decimal(3,2)	Percent of students whose performance is at Basic level	
15	Proficient Pct	Decimal(3,2)	Percent of students whose performance is at Proficient level	
17	Advanced Pct	Decimal(3,2)	Percent of students whose performance is at Advanced level	
18	Not Tested Count	Integer	Number of students who didn't take the test	
19	Not Tested Pct	Decimal(5,4)	Percent of students who didn't take the test	
20	DataAsOf	Date	Date of the data	

NeSA Writing Detail File

The NeSA file (NeSAMathWritingyyyyyyyy.txt) contains the detailed information of NeSA Writing assessment results.

A masking value of (-1) may appear if the data was masked to protect the identity of students because one or both of the following criteria has been met:

- 1) There were fewer than 10 students reported in a grade level
- 2) All students were reported for a single category that is not met

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State NT – Northern Tier LC – Learning Community DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents	
3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency Name	Varchar(50)	Name of School District or School Building	
7	Subject	Varchar(10)	Writing	
8	Grade	Char(2)	Grades 08 and 11 only	
9	Category	Varchar(100)	Category of students assessed	
10	Student Subgroup	Varchar(50)	All Students Male Female American Indian / Alaskan Native Asian Black or African American Hispanic Native Hawaiian or Other Pacific Islander White Two or more races Special Education Students Special Education Students - Alternate English Language Learners Highly Mobile Students Students served in migrant programs Students eligible for free and reduced lunch	
11	Standard Code	Varchar(2)	Code of the standard assessed	
12	Standard	Varchar(100)	Description of the standard assessed	
17	Standard Correct Pct	Decimal(3,2)	Average Domain Score	
18	Student Count	Integer	Total number of students assessed	
19	DataAsOf	Date	Date of the data	

School Mobility

The Mobilityyyyyyyyy.txt file contains mobility rate data for the state and school districts.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State	

			DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	Mobility Percentage	Decimal(5,4)	Percentage of students who enters or leaves school between the last Friday in September and the last day of school. Calculation: Mobility Count / Membership Total	Mobility Rate
8	DataAsOf	Date	Date of the data	

Special Education

The SPEDyyyyyyyyy.txt file contains Special Education data for the state and school district.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building. This will be "000" for all rows.	
6	Agency Name	Varchar(50)	Name of School District	
7	SPED Percentage	Decimal(5,4)	Percentage of students that are in Special Education. Calculation: SPED Count / Membership Total	Student Characteristics
8	DataAsOf	Date	Date of the data	

Teacher

The Teacheryyyyyyy.txt file contains the teacher data for the state, school districts, and school buildings.

#	Column Name	Column Type	Description	Data Definitions & Explanations
1	Type	Char(2)	ST – State DI – School District SC – School Building	
2	School Year	Char(8)	School year data represents.	
3	County	Char(2)	ID used by NDE to identify the County of the School District or School Building	
4	District	Char(4)	ID used by NDE to identify the School District	
5	School	Char(3)	ID used by NDE to identify the School Building	
6	Agency	Varchar(50)	Name of School District or School Building	

	Name			
7	Average Teacher Salary	Integer	Average Teacher Salary	Average Teacher Salary (new calculation)
8	Average Years of Teaching Experience	Decimal(5,2)	Average Years of Experience	Teacher: Years of Experience
9	Masters Count	Integer	Number of Teachers with Master's Degrees	Teacher Count
10	Percentage of Teachers with Master's Degrees	Decimal(5,4)	Percentage of Teachers with Masters	Master's Degree
11	Teacher FTE	Decimal(18,2)	Total Teacher FTE (Full Time Equivalent)	Teacher Count

For School Years with Race/Ethnicity data in 5 groups

#	Column Name	Column Type	Description	Data Definitions & Explanations
12	AM_5	Decimal(18,2)	FTE of American Indian / Alaskan Native teachers	Race and Ethnicity
13	AS_5	Decimal(18,2)	FTE of Asian / Pacific Islanders teachers	Race and Ethnicity
14	BL_5	Decimal(18,2)	FTE of Black, not Hispanic teachers	Race and Ethnicity
15	HI_5	Decimal(18,2)	FTE of Hispanic teachers	Race and Ethnicity
16	WH_5	Decimal(18,2)	FTE of White, not Hispanic teachers	Race and Ethnicity

For School Years with Race/Ethnicity data in 7 groups

17	AM_7	Decimal(18,2)	FTE of American Indian / Alaskan Native teachers	Race and Ethnicity
18	AS_7	Decimal(18,2)	FTE of Asian teachers	Race and Ethnicity
19	BL_7	Decimal(18,2)	FTE of Black or African American teachers	Race and Ethnicity
20	HI_7	Decimal(18,2)	FTE of Hispanic teachers	Race and Ethnicity
21	PI_7	Decimal(18,2)	FTE of Native Hawaiian or Other Pacific Islander teachers	Race and Ethnicity
22	WH_7	Decimal(18,2)	FTE of White teachers	Race and Ethnicity
23	MU_7	Decimal(18,2)	FTE of Two or More Races Teachers	Race and Ethnicity
24	DataAsOf	Date	Date of the data	