#### Paperwork Reduction Act Submission Supporting Statement

**Annual Mandatory Collection of Elementary and Secondary**

**Education Data through ED*Facts***

**August 2010**

Attachment G

**Response to Questions**

**from Office of Management and Budget (OMB)**

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# **Introduction**

This attachment contains the responses to the questions from the Office of Management and Budget (OMB) sent to ED on August 12, 2010.

# Questions from OMB

1. **Most of the student achievement/drop-out data are collected at the school level. Can the General Education Provision Act Section 424 (GEPA)/funding data be collected at the school level**?

We have struggled with the issue of GEPA/funding data at the school level since the beginning of this project. At this time, we do not recommend collecting school level GEPA or funding data.

First, collecting the data would be difficult. The LEA is the grantee or subgrantee for most programs. The LEA is responsible for allocating the grant resources to the schools. Some resources cannot be associated with a specific school, for example, a district-wide training program. While the LEA could allocate the grant funding to the schools, any allocation would be based on assumptions that could vary from LEA to LEA and from state to state.

Second, we believe that associating the grant funding with the LEA is appropriate and can serve to emphasize the LEA’s accountability for operating the grant including allocating the resources. The data as currently collected can be used to analyze the grants available to the LEA and the results of that LEA’s schools.

Third, we are currently studying school-level education resources and should wait for the outcome of that study before making decisions on the collection of these data. The Study of School-Level Expenditures (OMB 1875-0255) is examining the extent to which school-level education resources are distributed equitably within and across school districts.

1. **Do all states provide achievement data at the school level? If not, where are the data gaps?**

For SY 2008-09, the 52 SEAs provided academic achievement data at the school level with two exceptions: Alabama and Alaska provided data at the school level for mathematics and reading/language arts but not for science. Appendix A contains the reports on the data submitted at the school level for academic achievement for SY 2008-09.

1. **Does ED*Facts* collect data for all of ED’s competitive grants, in addition to the formula grants? If not, could ED provide a list of the competitive grants for which it collects GEPA data?**

ED*Facts* does not collect GEPA data for all of ED’s competitive grants. For each fiscal year, we identify the programs for which the state receives funds that are distributed to local education agencies (LEAs). We collect the GEPA data for those programs through the EDEN Submission System (ESS). For the GEPA report, we combine the data collected using ESS with data from the Department’s Grants Administration and Payment System (GAPS) on programs where funds are distributed by the Department directly to LEAs.

Currently, we are collecting the data for FY 2007. The data collection is always delayed because SEAs have the fiscal year as well as the 27 month period allowed by the Tydings Amendment to expend the funds.

Appendix B contains a list of the programs included in the FY 2007 GEPA collection through ESS. We have not sorted the list into competitive grants and formula grants but will do so if requested by OMB.

1. **In the future, could ED*Facts* collect total school and district level funding (federal, state, and local)? What would it take to do that? This kind of data could be used to assist states and districts with maintenance of effort (MOE) and comparability reporting.**

The technology used by the ED*Facts* system is capable of collecting data on funding.

We believe before any data on funding is collected by ED*Facts* we would need to study how the data to be collected relates to NCES’ Common Core of Data (CCD), National Public Education Financial Survey (NPEFS) and Census Bureau’s Survey of Local Government Finances: School Systems (F-33). As noted under question #1, we would also advise waiting on the outcome of the study of school-level expenditures which is looking specifically at whether resources are distributed equitably within and across school districts.

We would recommend working with the National Education Forum, NCES and Census Bureau to define what, if any, funding data should be collected through ED*Facts* or what, if any, data collected through NPEFS or F-33 should be combined with the ED*Facts* data set.

1. **How does ED*Facts* interact with Statewide Longitudinal Data Systems (SLDS)? Are SLDS grants increasing state ability to provide ED*Facts* data? How do these two efforts coordinate and work together**?

Longitudinal Data Systems are indirectly supporting states’ capacity to report ED*Facts* data by moving states toward more centralized collection and storage of data. This centralization can simplify the creation of data marts and/or automated extracts that can be used in preparing data files for ED*Facts*. In addition, student level data systems should greatly improve the quality of data available from the states.

When the SLDS grants were being created, top level ED officials wanted to ensure that the new grants would produce data that would be reported to ED but the wording in the final grant announcements contained only weak requirements for that capability. Since that time ED staff in OPEPD and NCES have worked more closely together to ensure that the data systems being developed under these grants would also provide more complete, accurate, and timely data to ED through ED*Facts*.

A new state education information support services contract in OPEPD contains provisions to magnify the current coordination efforts. That contract will be put into place in September 2010.

1. **As we look at the 2012 budget, what issues should we keep in mind as we review Statewide Longitudinal Data Systems (SLDS) and ED*Facts*?**

The success of both the SLDS grant program and the ED*Facts* Initiative depend upon effective data management, including data quality and usage, within and among states and the federal government. In recent years, ED has utilized a portion of the SLDS appropriation for data coordination. Activities have ranged from supporting ED*Facts* Coordinators to establishing systems and processes which lead to greater automation for public and federal reporting to establishing a Privacy Technology Assistance Center within NCES. Other efforts, such as the National Forum on Education Statistics, also support effective data management and coordination.[[1]](#footnote-1) In addition, projects like the Common Data Standards and the National Education Data Model promote effective data management. As the futures of ED*Facts* and SLDS are considered through the upcoming budget requests, it will be important for ED to continue supporting activities which increase coordination and improve data management.

It is also important to keep in mind the extensive impact that new or reauthorizing legislation might have on data management efforts. Such changes are expected to affect the education community, its resources and systems, as well as private industry, which has worked closely with the education community to provide tools and methods for managing and sharing education data. Even small policy changes can require changes in all systems and processes across the nation.

1. **How does ED*Facts* support …**
   1. **Race to the Top (RTT) data collections? Will LEAs and schools be identified as having received RTT funding?**

Information about which schools and LEAs receive funding under RTT is gathered within the application process by the RTT program office. The ED*Facts* team will work with the program office to determine what information needs they may have that could be served by adding an indication of a school or district receiving RTT funds in the ED*Facts* data warehouse. If the benefits of adding the data to the warehouse are determined to be high enough, we will work with the program office, as the steward of the data, to properly load the data into the warehouse where it can be used in conjunction with the rest of the ED*Facts* data.

* 1. **Investing in Innovation (“i3”) data collections? Will LEAs and schools be identified as having received “i3” funding?**

Information about which schools and LEAs receive funding under i3 is gathered within the application process by the i3 program office, and within the GAPS system (which administers the distribution of funds to the grantees). The ED*Facts* team will work with the program office to determine what information needs they may have that could be served by adding an indication of a school or district receiving i3 funds in the ED*Facts* data warehouse. If the benefits of adding the data to the warehouse are determined to be high enough, we will work with the program office, as the steward of the data, to properly load the data into the warehouse where it can be used in conjunction with the rest of the ED*Facts* data.

* 1. **Teacher Incentive Fund (TIF) data collections? Will LEAs and schools be identified as having received TIF funding?**

Information about which schools and LEAs receive funding under TIF is gathered within the application process by the TIF program office, and within the GAPS system (which administers the distribution of funds to the grantees). The ED*Facts* team will work with the program office to determine what information needs they may have that could be served by adding an indication of a school or district receiving TIF funds in the ED*Facts* data warehouse. If the benefits of adding the data to the warehouse are determined to be high enough, we will work with the program office, as the steward of the data, to properly load the data into the warehouse where it can be used in conjunction with the rest of the ED*Facts* data.

1. **Access to ED*Facts* data – We appreciate ED’s willingness to work with OMB to allow us to gain access to ED*Facts* data.  Specifically, we’d like to develop a plan to**:
2. **Train one or two OMB staff in the use of ED*Facts.***

We have a series of training modules. The modules start with basic information on how ED*Facts* data are structured and include lessons on how to pull and use data from the ED*Facts* Reporting System. We propose two half day training sessions about one or two weeks apart. During the first session, we would cover the first training modules on the data and the basic functionality of the system. A week or two later, we would cover the more advanced topics. This would allow the OMB staff to have some time to “play” with the system between the training sessions.

We would add the OMB staff to our listserv so that they would be notified of any system changes.

We propose that the OMB staff would send any questions that they have to the ED*Facts* Partner Support Center so that the questions can be logged into our tracking system. Most likely, the questions would need to be escalated by the Partner Support Center to ED staff. While this is an additional step, it is important for us to maintain accurate and complete records of the questions that rise about ED*Facts*.

We also propose that the OMB staff with ED*Facts* reporting system access meet with PIMS quarterly to discuss data usage.

1. **Gain access to the data at the same level and manner as ED staff who have been trained to use ED*Facts.***

Access to the ED*Facts* system at the level ED staff have is currently managed through the Department’s “active directory” which means that a person must have an “ed.gov” mail box. We are requesting OCIO to provide approved OMB staff “ed.gov” mail boxes so that they can access the ED*Facts* system.

Once we receive approval from OCIO on how the OMB staff will obtain an “ed.gov” mailbox, we will work with OMB to provide selected OMB staff with access to the ED*Facts* reporting system.

c. **Have access to ready-made reports. Can ED provide a list of the available reports?**

OMB staff with access to the system will be able to run all ready-made reports. A list of ready-made reports that are currently available in the system is in Appendix C.

1. **Can ED provide a plan and timeline for making ED*Facts* data available to the public?**
   1. **For states**

Our approach to making data available to SEAs is to provide multiple views of the data that the SEA submitted. We are not planning to provide SEA specific access to the full database. In other words, the SEA in Ohio will have multiple views of Ohio’s data but not Missouri’s data. We believe that an SEA’s access to another state’s data should be through the public access or through access provided to researchers.

SEAs have access to the data that they submit for their state. SEAs can review the data in “raw” form through the ESS.

We created reports that look similar to the legacy collection forms, which we call “pre-fill” reports. These pre-fill reports allow SEAs to see the data as they have always seen it. Pre-fill reports are available for the IDEA Section 618 tables and the CSPR. We will be building pre-fill reports for Perkins Consolidated Annual Report (CAR).

We are currently building data quality reports which will provide a better tool for SEAs to validate the data that they submit at the LEA and school levels.

* 1. **For districts**

We are not planning to provide district specific access. Districts would be able to see the data through views provided to the general public and researchers.

We believe that it is more appropriate for the SEAs to provide the access to the districts because that approach encourages the data steward relationship between the SEAs and the LEAs that is essential to high quality data throughout the education system.

* 1. **For researchers**

We currently provide data for evaluations and studies conducted by ED. Beyond the CRDC and CCD data sets, we do not currently provide data to outside researchers.

* 1. **For the general public**

We currently support all the reporting of data to the general public that existed under the legacy collections. NCES continues to report the Common Core of Data (CCD). OESE posts each state’s Consolidated State Performance Reports (CSPR). OSEP continues to report the IDEA section 618 tables.[[2]](#footnote-2)

We have not been able to expand significantly beyond the legacy collection reporting because of concerns about privacy. The concerns about privacy are not new. For example, complete reports on the Gun-Free Schools Act (GFSA) data have not been published for several years because of concerns about student privacy. We are working within ED (OPEPD, NCES, FPCO, and OGC) to develop uniform data privacy policies and quality control procedures that will allow data to be published in a manner that meets the standards of each ED program. For example, for the GFSA reports, we are working on an approach involving redacting data so that previous school year reports can be issued without compromising student privacy.

While we have not expanded significantly beyond the legacy collection reporting, we have made some progress. For several years we have published state profiles and congressional district profiles. The profiles contain an array of data that were never previously reported in a single venue. We worked with OESE on ED Data Express, a recently launched, interactive web site that hosts K-12 data. Previous to ED Data Express, OESE posted the CSPRs as pdf documents. ED Data Express allows access to the data in table format making the data more available to users. Finally, NCES is reviewing data obtained for other program purposes (e.g., more detailed data on dropouts and membership) for purposes of expanding the CCD. The expanded variables will need to go through NCES review before NCES could choose to report them.

1. **What are ED’s future plans for ED*Facts* and the collection of 0-5 years and post-secondary data, including workforce data? Has ED considered collecting data from non-SEAs (IDEA Part C can be administered outside of the SEA)?**

The OPEPD/PIMS team is working with ED program offices and other federal agencies to lay the foundation for coordinating the multiple data collections that currently collect data on 0-5, post-secondary, and workforce data.

In most cases, data on 0-5, post-secondary, and workforce will come from state agencies other than the SEA that currently submit data to ED*Facts.* With some modifications, the ESS would be able to collect data from these state agencies. To ensure an audit trail, we would need to open multiple accounts for each state so that we could trace the data submitted to the state agency.

11. **States report free and reduced price lunch (FRPL) data through ED*Facts*. The current reauthorization of the child nutrition programs includes changes in eligibility for free meals, specifically, some schools may adopt an approach that allows all students in a school to receive free meals, even if all do not qualify, in exchange for reductions in reporting burden. How is ED planning for potential changes in FRPL requirements and definitions?**

The proposed changes in eligibility appear to build on the current regulations for provisions 1, 2 and 3 schools. Under provisions 1, 2 and 3, schools with significant percentages of students who are eligible for free and reduced price meals certify the students for more than one school year. Under provisions 2 and 3, schools are allowed to simplify the reimbursement using methods other than the daily meal counts.

Currently provision 1, 2, and 3 schools report student counts for free and reduced price lunch based on available data which could be reporting a certain percentage of the school as eligible.

We are assuming that schools would be eligible for this new approach because the schools have a significant percentage of the students eligible for free or reduced price lunches. We would encourage SEAs to report the free and reduced price lunch data using a reasonable method to estimate the number of students eligible. We would not expect the schools to determine the eligibility of individual students if that was not required by USDA as such a position would defeat what USDA is attempting to achieve.

12. **For the new School Improvement Grants (SIG) data, in addition to identifying Tier I and Tier II schools,[[3]](#footnote-3) will the following schools also be identified:**

a. **All persistently lowest achieving (PLA) schools on the State’s PLA list, regardless of whether the school receives SIG funds**

Yes. All persistently lowest achieving schools should be reported by each SEAs through the data group Persistently lowest achieving schools status (DG741). This data group was included in Attachment B-7. This data group is used for SFSF indicators (d)(3), (d)(4), (d)(5) and (d)(6).

b. **Tier III schools**

No. The ED*Facts* data set does not include collecting which schools are Tier III schools.

13. **In the State Fiscal Stabilization Fund (SFSF) data elements, which elements are the three descriptors and how will information on those be collected?**

Not all indicators and descriptors for the SFSF program are being proposed for inclusion within the ED*Facts* data collection at this time. With its authorization under the American Recovery and Reinvestment Act (ARRA), the SFSF program exists only for a specific period of time (all funds are to be spent by 9/20/2011). For this reason, we identified only a subset of indicators which are being proposed for addition to the ED*Facts* data collection due to their alignment with the policy directions for the Elementary and Secondary Education Act which were outlined in the Blueprint earlier this year. Data on the remaining indicators and all descriptors under SFSF will be reported directly to the program office. If a determination is made that there are information needs of the program office, or of policy leaders, that would be best met by loading these data into the ED*Facts* data warehouse, there are no technical reasons that it could not be done. Discussion of the collection of the full set of indicators and descriptors for SFSF was discussed in an OMB clearance and public comment period in the fall of 2009 (OMB # 1810-0690)

14. **A fair amount of state-level grantee reporting does not flow through ED*Facts*. Is the goal to eventually use ED*Facts* for all state reporting, or are there some programs that will always ask for separate reports from states? Similarly, how does ED, as a whole, decide which collections are ripe for inclusion in ED*Facts*?**

The basic concept of ED*Facts* is that all stable universal, annual, objective, numeric data will be collected through the ESS while subjective narratives will be submitted to ED through other reports. The development of the E*MAPS* data collection process enables ED to collect and link subjective narratives to the ED*Facts* data. OPEPD/PIMS has established the ED*Facts* Data Governance Board to guide the decision-making for all ED*Facts* data-related issues. The Board brings together representatives from all offices in ED related to Elementary and Secondary education data to discuss and make recommendations regarding current and planned federal program data collections that might be incorporated into ED*Facts*.

There have been examples where the decision to use ED*Facts* was not left up to ED. Specifically the quarterly reporting under ARRA, Section 1512, is required to be collected through a centralized tool used by all Federal agencies for recipient and sub-recipient reporting during each quarter that ARRA funds are being actively spent. In this case, and in future cases where a single tool is used across all Federal agencies, it is not possible for ED to consider using ED*Facts* for state reporting.

# Appendix A - Academic Achievement Data at the School Level

This appendix contains reports on the submission of data on the SY 2008-09 statewide assessments in mathematics, reading/language arts and science.

**Mathematics**

The following table is the report on submissions at the school level for SY 2008-09 for mathematics. As shown in the report all 52 SEAs submitted school level data. In some cases, the submissions received are less than or more than the submissions expected as estimated by the SEAs at the beginning of the school year. While SEAs may update the estimates, they are not required to do so.

| **DG** | **File** | **State** | **Submission Type** | **School Submissions Expected** | **School Submissions Received** | **% Received over Expected** |
| --- | --- | --- | --- | --- | --- | --- |
| 583 | N075 | AK | Student Performance Table - Math | 498 | 498 | 100% |
| 583 | N075 | AL | Student Performance Table - Math | 1,352 | 1,335 | 99% |
| 583 | N075 | AR | Student Performance Table - Math | 1,048 | 1,048 | 100% |
| 583 | N075 | AZ | Student Performance Table - Math | 2,186 | 1,888 | 86% |
| 583 | N075 | CA | Student Performance Table - Math | 9,675 | 9,662 | 100% |
| 583 | N075 | CO | Student Performance Table - Math | 1,709 | 1,709 | 100% |
| 583 | N075 | CT | Student Performance Table - Math | 985 | 985 | 100% |
| 583 | N075 | DC | Student Performance Table - Math | 206 | 200 | 97% |
| 583 | N075 | DE | Student Performance Table - Math | 216 | 216 | 100% |
| 583 | N075 | FL | Student Performance Table - Math | 3,588 | 3,588 | 100% |
| 583 | N075 | GA | Student Performance Table - Math | 2,232 | 2,141 | 96% |
| 583 | N075 | HI | Student Performance Table - Math | 287 | 287 | 100% |
| 583 | N075 | IA | Student Performance Table - Math | 1,400 | 1,400 | 100% |
| 583 | N075 | ID | Student Performance Table - Math | 649 | 649 | 100% |
| 583 | N075 | IL | Student Performance Table - Math | 3,713 | 3,713 | 100% |
| 583 | N075 | IN | Student Performance Table - Math | 1,866 | 1,863 | 100% |
| 583 | N075 | KS | Student Performance Table - Math | 1,357 | 1,357 | 100% |
| 583 | N075 | KY | Student Performance Table - Math | 1,167 | 1,167 | 100% |
| 583 | N075 | LA | Student Performance Table - Math | 1,643 | 1,361 | 83% |
| 583 | N075 | MA | Student Performance Table - Math | 1,698 | 1,698 | 100% |
| 583 | N075 | MD | Student Performance Table - Math | 1,381 | 1,381 | 100% |
| 583 | N075 | ME | Student Performance Table - Math | 591 | 591 | 100% |
| 583 | N075 | MI | Student Performance Table - Math | 3,534 | 3,531 | 100% |
| 583 | N075 | MN | Student Performance Table - Math | 1,857 | 2,054 | 111% |
| 583 | N075 | MO | Student Performance Table - Math | 2,127 | 2,127 | 100% |
| 583 | N075 | MS | Student Performance Table - Math | 1,076 | 848 | 79% |
| 583 | N075 | MT | Student Performance Table - Math | 823 | 823 | 100% |
| 583 | N075 | NC | Student Performance Table - Math | 2,446 | 2,446 | 100% |
| 583 | N075 | ND | Student Performance Table - Math | 473 | 473 | 100% |
| 583 | N075 | NE | Student Performance Table - Math | 1,041 | 1,041 | 100% |
| 583 | N075 | NH | Student Performance Table - Math | 456 | 458 | 100% |
| 583 | N075 | NJ | Student Performance Table - Math | 2,489 | 2,220 | 89% |
| 583 | N075 | NM | Student Performance Table - Math | 863 | 790 | 92% |
| 583 | N075 | NV | Student Performance Table - Math | 607 | 607 | 100% |
| 583 | N075 | NY | Student Performance Table - Math | 4,630 | 4,336 | 94% |
| 583 | N075 | OH | Student Performance Table - Math | 3,546 | 3,546 | 100% |
| 583 | N075 | OK | Student Performance Table - Math | 1,791 | 1,729 | 97% |
| 583 | N075 | OR | Student Performance Table - Math | 1,273 | 1,273 | 100% |
| 583 | N075 | PA | Student Performance Table - Math | 3,024 | 3,024 | 100% |
| 583 | N075 | PR | Student Performance Table - Math | 1,494 | 1,494 | 100% |
| 583 | N075 | RI | Student Performance Table - Math | 250 | 294 | 118% |
| 583 | N075 | SC | Student Performance Table - Math | 1,075 | 1,088 | 101% |
| 583 | N075 | SD | Student Performance Table - Math | 674 | 674 | 100% |
| 583 | N075 | TN | Student Performance Table - Math | 1,630 | 1,662 | 102% |
| 583 | N075 | TX | Student Performance Table - Math | 7,523 | 7,523 | 100% |
| 583 | N075 | UT | Student Performance Table - Math | 951 | 877 | 92% |
| 583 | N075 | VA | Student Performance Table - Math | 1,860 | 1,853 | 100% |
| 583 | N075 | VT | Student Performance Table - Math | 305 | 305 | 100% |
| 583 | N075 | WA | Student Performance Table - Math | 2,110 | 2,110 | 100% |
| 583 | N075 | WI | Student Performance Table - Math | 2,060 | 2,060 | 100% |
| 583 | N075 | WV | Student Performance Table - Math | 733 | 763 | 104% |
| 583 | N075 | WY | Student Performance Table - Math | 337 | 337 | 100% |

**Reading/language arts**

The following table is the report on submissions at the school level for SY 2008-09 for reading / language arts. As shown in the report 52 SEAs submitted school level data. In some cases, the submissions received are less than or more than the submissions expected as estimated by the SEA at the beginning of the school year. While SEAs may update the estimates, they are not required to do so.

| **DG** | **File** | **State** | **Submission Type** | **School Submissions Expected** | **School Submissions Received** | **% Received over Expected** |
| --- | --- | --- | --- | --- | --- | --- |
| 584 | N078 | AK | Student Performance Table - Reading/Language Arts | 498 | 498 | 100% |
| 584 | N078 | AL | Student Performance Table - Reading/Language Arts | 1,352 | 1,335 | 99% |
| 584 | N078 | AR | Student Performance Table - Reading/Language Arts | 1,046 | 1,046 | 100% |
| 584 | N078 | AZ | Student Performance Table - Reading/Language Arts | 2,186 | 1,883 | 86% |
| 584 | N078 | CA | Student Performance Table - Reading/Language Arts | 9,675 | 9,671 | 100% |
| 584 | N078 | CO | Student Performance Table - Reading/Language Arts | 1,709 | 1,709 | 100% |
| 584 | N078 | CT | Student Performance Table - Reading/Language Arts | 985 | 985 | 100% |
| 584 | N078 | DC | Student Performance Table - Reading/Language Arts | 206 | 200 | 97% |
| 584 | N078 | DE | Student Performance Table - Reading/Language Arts | 215 | 215 | 100% |
| 584 | N078 | FL | Student Performance Table - Reading/Language Arts | 3,534 | 3,588 | 102% |
| 584 | N078 | GA | Student Performance Table - Reading/Language Arts | 2,232 | 2,141 | 96% |
| 584 | N078 | HI | Student Performance Table - Reading/Language Arts | 287 | 287 | 100% |
| 584 | N078 | IA | Student Performance Table - Reading/Language Arts | 1,400 | 1,400 | 100% |
| 584 | N078 | ID | Student Performance Table - Reading/Language Arts | 650 | 650 | 100% |
| 584 | N078 | IL | Student Performance Table - Reading/Language Arts | 3,712 | 3,712 | 100% |
| 584 | N078 | IN | Student Performance Table - Reading/Language Arts | 1,866 | 1,862 | 100% |
| 584 | N078 | KS | Student Performance Table - Reading/Language Arts | 1,357 | 1,357 | 100% |
| 584 | N078 | KY | Student Performance Table - Reading/Language Arts | 1,167 | 1,167 | 100% |
| 584 | N078 | LA | Student Performance Table - Reading/Language Arts | 1,643 | 1,361 | 83% |
| 584 | N078 | MA | Student Performance Table - Reading/Language Arts | 1,698 | 1,697 | 100% |
| 584 | N078 | MD | Student Performance Table - Reading/Language Arts | 1,381 | 1,381 | 100% |
| 584 | N078 | ME | Student Performance Table - Reading/Language Arts | 590 | 590 | 100% |
| 584 | N078 | MI | Student Performance Table - Reading/Language Arts | 3,534 | 3,533 | 100% |
| 584 | N078 | MN | Student Performance Table - Reading/Language Arts | 1,855 | 2,042 | 110% |
| 584 | N078 | MO | Student Performance Table - Reading/Language Arts | 2,122 | 2,122 | 100% |
| 584 | N078 | MS | Student Performance Table - Reading/Language Arts | 1,076 | 843 | 78% |
| 584 | N078 | MT | Student Performance Table - Reading/Language Arts | 823 | 823 | 100% |
| 584 | N078 | NC | Student Performance Table - Reading/Language Arts | 2,441 | 2,441 | 100% |
| 584 | N078 | ND | Student Performance Table - Reading/Language Arts | 473 | 473 | 100% |
| 584 | N078 | NE | Student Performance Table - Reading/Language Arts | 1,041 | 1,041 | 100% |
| 584 | N078 | NH | Student Performance Table - Reading/Language Arts | 456 | 458 | 100% |
| 584 | N078 | NJ | Student Performance Table - Reading/Language Arts | 2,489 | 2,220 | 89% |
| 584 | N078 | NM | Student Performance Table - Reading/Language Arts | 863 | 790 | 92% |
| 584 | N078 | NV | Student Performance Table - Reading/Language Arts | 607 | 607 | 100% |
| 584 | N078 | NY | Student Performance Table - Reading/Language Arts | 4,630 | 4,332 | 94% |
| 584 | N078 | OH | Student Performance Table - Reading/Language Arts | 3,546 | 3,546 | 100% |
| 584 | N078 | OK | Student Performance Table - Reading/Language Arts | 1,791 | 1,728 | 96% |
| 584 | N078 | OR | Student Performance Table - Reading/Language Arts | 1,273 | 1,273 | 100% |
| 584 | N078 | PA | Student Performance Table - Reading/Language Arts | 3,024 | 3,024 | 100% |
| 584 | N078 | PR | Student Performance Table - Reading/Language Arts | 1,494 | 1,494 | 100% |
| 584 | N078 | RI | Student Performance Table - Reading/Language Arts | 250 | 294 | 118% |
| 584 | N078 | SC | Student Performance Table - Reading/Language Arts | 1,075 | 1,088 | 101% |
| 584 | N078 | SD | Student Performance Table - Reading/Language Arts | 674 | 674 | 100% |
| 584 | N078 | TN | Student Performance Table - Reading/Language Arts | 1,630 | 1,659 | 102% |
| 584 | N078 | TX | Student Performance Table - Reading/Language Arts | 7,539 | 7,539 | 100% |
| 584 | N078 | UT | Student Performance Table - Reading/Language Arts | 951 | 880 | 93% |
| 584 | N078 | VA | Student Performance Table - Reading/Language Arts | 1,860 | 1,853 | 100% |
| 584 | N078 | VT | Student Performance Table - Reading/Language Arts | 305 | 305 | 100% |
| 584 | N078 | WA | Student Performance Table - Reading/Language Arts | 2,117 | 2,117 | 100% |
| 584 | N078 | WI | Student Performance Table - Reading/Language Arts | 2,060 | 2,060 | 100% |
| 584 | N078 | WV | Student Performance Table - Reading/Language Arts | 733 | 761 | 104% |
| 584 | N078 | WY | Student Performance Table - Reading/Language Arts | 337 | 337 | 100% |

**Science**

The following table is the report on submissions at the school level for SY 2008-09 for science. As shown in the report 50 SEAs submitted school level data. AL and AZ did not submit data at the school level. In some cases, the submissions received are less than or more than the submissions expected as estimated by the SEA at the beginning of the school year. While SEAs may update the estimates, they are not required to do so.

| **DG** | **File** | **State** | **Submission Type** | **School Submissions Expected** | **School Submissions Received** | **% Received over Expected** |
| --- | --- | --- | --- | --- | --- | --- |
| 585 | N079 | AK | Student Performance Table - Science | 490 | 490 | 100% |
| **585** | **N079** | **AL** | **Student Performance Table - Science** | **1,352** | **0** | **0%** |
| 585 | N079 | AR | Student Performance Table - Science | 894 | 894 | 100% |
| **585** | **N079** | **AZ** | **Student Performance Table - Science** | **2,186** | **0** | **0%** |
| 585 | N079 | CA | Student Performance Table - Science | 9,675 | 9,358 | 97% |
| 585 | N079 | CO | Student Performance Table - Science | 1,670 | 1,670 | 100% |
| 585 | N079 | CT | Student Performance Table - Science | 883 | 883 | 100% |
| 585 | N079 | DC | Student Performance Table - Science | 206 | 162 | 79% |
| 585 | N079 | DE | Student Performance Table - Science | 205 | 205 | 100% |
| 585 | N079 | FL | Student Performance Table - Science | 3,520 | 3,520 | 100% |
| 585 | N079 | GA | Student Performance Table - Science | 2,140 | 2,140 | 100% |
| 585 | N079 | HI | Student Performance Table - Science | 285 | 285 | 100% |
| 585 | N079 | IA | Student Performance Table - Science | 1,400 | 1,400 | 100% |
| 585 | N079 | ID | Student Performance Table - Science | 603 | 603 | 100% |
| 585 | N079 | IL | Student Performance Table - Science | 3,542 | 3,542 | 100% |
| 585 | N079 | IN | Student Performance Table - Science | 1,435 | 1,435 | 100% |
| 585 | N079 | KS | Student Performance Table - Science | 1,357 | 1,357 | 100% |
| 585 | N079 | KY | Student Performance Table - Science | 1,163 | 1,163 | 100% |
| 585 | N079 | LA | Student Performance Table - Science | 1,643 | 1,359 | 83% |
| 585 | N079 | MA | Student Performance Table - Science | 1,487 | 1,487 | 100% |
| 585 | N079 | MD | Student Performance Table - Science | 1,360 | 1,360 | 100% |
| 585 | N079 | ME | Student Performance Table - Science | 522 | 522 | 100% |
| 585 | N079 | MI | Student Performance Table - Science | 3,534 | 3,267 | 92% |
| 585 | N079 | MN | Student Performance Table - Science | 1,610 | 1,868 | 116% |
| 585 | N079 | MO | Student Performance Table - Science | 1,945 | 1,945 | 100% |
| 585 | N079 | MS | Student Performance Table - Science | 1,076 | 754 | 70% |
| 585 | N079 | MT | Student Performance Table - Science | 823 | 823 | 100% |
| 585 | N079 | NC | Student Performance Table - Science | 2,161 | 2,161 | 100% |
| 585 | N079 | ND | Student Performance Table - Science | 469 | 469 | 100% |
| 585 | N079 | NE | Student Performance Table - Science | 1,041 | 1,041 | 100% |
| 585 | N079 | NH | Student Performance Table - Science | 456 | 441 | 97% |
| 585 | N079 | NJ | Student Performance Table - Science | 2,489 | 1,751 | 70% |
| 585 | N079 | NM | Student Performance Table - Science | 863 | 790 | 92% |
| 585 | N079 | NV | Student Performance Table - Science | 590 | 590 | 100% |
| 585 | N079 | NY | Student Performance Table - Science | 4,630 | 3,458 | 75% |
| 585 | N079 | OH | Student Performance Table - Science | 3,158 | 3,158 | 100% |
| 585 | N079 | OK | Student Performance Table - Science | 1,791 | 1,623 | 91% |
| 585 | N079 | OR | Student Performance Table - Science | 1,231 | 1,231 | 100% |
| 585 | N079 | PA | Student Performance Table - Science | 2,899 | 2,899 | 100% |
| 585 | N079 | PR | Student Performance Table - Science | 1,466 | 1,466 | 100% |
| 585 | N079 | RI | Student Performance Table - Science | 250 | 286 | 114% |
| 585 | N079 | SC | Student Performance Table - Science | 875 | 886 | 101% |
| 585 | N079 | SD | Student Performance Table - Science | 653 | 653 | 100% |
| 585 | N079 | TN | Student Performance Table - Science | 1,630 | 1,660 | 102% |
| 585 | N079 | TX | Student Performance Table - Science | 6,820 | 6,820 | 100% |
| 585 | N079 | UT | Student Performance Table - Science | 951 | 870 | 91% |
| 585 | N079 | VA | Student Performance Table - Science | 1,860 | 1,845 | 99% |
| 585 | N079 | VT | Student Performance Table - Science | 305 | 305 | 100% |
| 585 | N079 | WA | Student Performance Table - Science | 2,013 | 2,013 | 100% |
| 585 | N079 | WI | Student Performance Table - Science | 2,010 | 2,010 | 100% |
| 585 | N079 | WV | Student Performance Table - Science | 733 | 761 | 104% |
| 585 | N079 | WY | Student Performance Table - Science | 312 | 312 | 100% |

# Appendix B – Programs Included in the GEPA Collection Through ESS

The table below lists all programs included in the GEPA collection through ESS for fiscal year 2007. This list includes competitive and formula programs.

| **Federal Program Code** | **Title of the Federal Program** |
| --- | --- |
| 84.002 | Adult Education State Grant Program |
| 84.010 | Title I Grants to Local Education Agencies |
| 84.011 | Migrant Education – Basic State Grant Program |
| 84.013 | Title I Program for Neglected and Delinquent, or at Risk |
| 84.027 | Special Education - Grants to States |
| 84.048A | Vocational Education - Basic Grants to States |
| 84.083 | Women's Educational Equity |
| 84.128G | Migrant and Seasonal Farmworkers Program |
| 84.128J | Recreational Programs |
| 84.144A | Migrant Education--Coordination Program |
| 84.144F | MEP Consortium Incentive Grant |
| 84.173 | Special Education Preschool Grants |
| 84.186A | Safe and Drug-Free Schools and Communities |
| 84.195 | Bilingual Education Professional Development |
| 84.196 | Education for Homeless Children and Youth |
| 84.206A | Jacob K. Javits Gifted and Talented Students Education Program |
| 84.213 | Even Start - State Education Agencies |
| 84.214A | Migrant Education Even Start |
| 84.215M | Grants for the Integration of Schools and Mental Health Systems |
| 84.215S | The Partnerships in Character Education Project Program |
| 84.243 | Tech-Prep Education |
| 84.282 | Charter Schools Program |
| 84.287 | 21st Century Community Learning Centers |
| 84.298 | State Grants for Innovative Programs |
| 84.299A | Indian Education—Demonstration Grants for Indian Children |
| 84.299B | Indian Education Professional Development |
| 84.305 | Education Research |
| 84.318 | Enhancing Education Through Technology |
| 84.323A | State Program Improvement Grants |
| 84.325 | Special Education--Personnel Development to Improve Services and Results for Children with Disabilities |
| 84.326 | Special Education--National Activities-Technical Assistance and Dissemination |
| 84.327 | Special Education--National Activities--Technology and Media Services |
| 84.330C | Advanced Placement Incentive Program Grants |
| 84.331A | Grants to States for Workplace and Community Transition Training for Incarcerated Youth Offenders |
| 84.332A | Comprehensive School Reform Program |
| 84.334 | Gaining Early Awareness and Readiness for Undergraduate Programs |
| 84.336 | Teacher Quality Enhancement Grants |
| 84.350 | Transition to Teaching |
| 84.356A | Alaska Native Education Equity |
| 84.357 | Reading First |
| 84.358B | Rural and Low-Income School Program |
| 84.359A | Early Reading First |
| 84.359B | Early Reading First |
| 84.360 | School Dropout Prevention Program |
| 84.361 | Voluntary Public School Choice |
| 84.362A | Native Hawaiian Education |
| 84.362K | Hawaii 3R's - Repair Remodel Restore |
| 84.363A | Expanding Hawaii's Pathways to Leadership |
| 84.365A | English Language Acquisition, State Grants |
| 84.366B | Mathematics and Science Partnerships |
| 84.367 | Improving Teacher Quality State Grants |
| 84.369 | Grants for State Assessments |
| 84.374A | Teacher Incentive Fund |
| 84.377 | School Improvement Grants |
| 84.902 | National Assessment of Educational Progress |
| 84.925 | Advanced Certification or Advanced Credentialing |
| 84.938A | Immediate Aid to Restart School Operations |
| 84.938B | Assistance for Homeless Children and Youth |
| 84.938C | Temporary Emergency Impact Aid for Displaced Students |
| 84.938K | Hurricane Educator Assistance Program |

# Appendix C – Ready-Made Reports in the ED*Facts* Reporting System

The table below list the ready-made reports in ED*Facts* Reporting System available to ED staff as of August 1, 2010. Reports are added to the system periodically. The columns in the table indicate the content of the ready-made reports:

* Outcomes - The report contains data on educational outcomes such as AYP status.
* Programs/Services – The report contains data on services provided by federal programs, for example, the number of students served by Title I.
* Students – The report contains data about students.
* Teachers/Staff – The report contains data about teachers or staff in SEAs, LEAs, or schools.
* Financial Data – The report contains financial data.
* Grants – The report contains data about grants.
* Education Technology – The report contains data about technology integration in LEAs and schools.
* Submission Data – The report contains data about what data SEAs have submitted to ED*Facts*.
* Educational level – The last three columns indicate what level(s) of data is in the report
  + SEA
  + LEA
  + School

| **Report Name (Report ID)** | **Outcomes** | **Programs/ Services** | **Students** | **Teachers/ Staff** | **Financial Data** | **Grants** | **Education Technology** | **Submission Data** | **SEA** | **LEA** | **School** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CSPR Prompted Report (CSPR017) | X | X | X | X |  |  |  |  | X |  |  |
| Public School Choice (CSPR001) | X |  | X |  |  |  |  |  | X |  |  |
| Supplemental Educational Services (CSPR002) | X | X | X |  |  |  |  |  | X |  |  |
| Core Academic Classes Taught by Highly Qualified Teachers (CSPR003) |  |  |  | X |  |  |  |  | X |  |  |
| High Quality Professional Development (CSPR004) |  |  |  | X |  |  |  |  | X |  |  |
| State Assessment Data for Mathematics (CSPR006) | X |  | X |  |  |  |  |  | X |  |  |
| State Assessment Data for Reading/Language Arts (CSPR007) | X |  | X |  |  |  |  |  | X |  |  |
| Schools in Need of Improvement (CSPR008) | X |  |  |  |  |  |  |  |  |  | X |
| Districts in Need of Improvement (CSPR009) | X |  |  |  |  |  |  |  |  | X |  |
| Student Academic Achievement (CSPR010) | X |  | X |  |  |  |  |  | X |  |  |
| State Reported Graduation and Dropout Rates (CSPR011) | X |  | X |  |  |  |  |  | X |  |  |
| Schools Making AYP (CSPR012) | X |  |  |  |  |  |  |  | X |  |  |
| Student Participation in Test Administration (CSPR013) | X |  | X |  |  |  |  |  | X |  |  |
| Participation of Students with Disabilities in State Assessments (CSPR014) |  |  | X |  |  |  |  |  | X |  |  |
| School Directory Extract (EDEN017) | X |  |  |  |  |  |  |  | X | X | X |
| Persistently Dangerous Schools (EDEN016) |  |  |  |  |  |  |  |  | X | X | X |
| Participation in State Assessments - CSPR 1.2 (EDEN001) |  |  | X |  |  |  |  |  | X |  |  |
| Student Academic Achievement - CSPR 1.3 (EDEN002) | X |  | X |  |  |  |  |  | X |  |  |
| School and District Accountability - CSPR 1.4.1-1.4.8 (EDEN003) | X |  |  |  |  |  |  |  | X |  |  |
| Public School Choice and Supplemental Educational Services - CSPR 1.4.9 (EDEN004) | X | X | X |  |  |  |  |  | X |  |  |
| Teacher Quality - CSPR 1.5 (EDEN005a) |  |  |  | X |  |  |  |  | X |  |  |
| Title III and Language Instructional Programs - CSPR 1.6 (EDEN006) |  | X | X |  |  |  |  |  | X |  |  |
| Persistently Dangerous Schools - CSPR 1.7 (EDEN007) | X |  |  |  |  |  |  |  | X |  |  |
| Education for Homeless and Youths Program - CSPR 1.9 (EDEN009a) |  | X | X |  |  |  |  |  | X |  |  |
| Migrant Child Counts - CSPR 1.10 (EDEN010) |  |  | X |  |  |  |  |  | X |  |  |
| Education of Migrant Children (Title I, Part C) - CSPR 2.3 (EDEN014a) |  |  | X |  |  |  |  |  | X |  |  |
| Education of Migrant Children (Title I, Part C) - CSPR 2.3 (EDEN014b) |  |  | X |  |  |  |  |  | X |  |  |
| Prevention And Intervention Programs For Children And Youth Who Are Neglected, Delinquent, or At Risk (Title I, Part D, Subparts 1 And 2) (EDEN015) |  | X | X |  |  |  |  |  | X |  |  |
| ESS Submission Status Report for CSPR SY 2008-09 - Part I (CSPR016a) |  |  |  |  |  |  |  | X | X |  |  |
| Graduation Rates - CSPR 1.8.1 (EDEN008) | X |  | X |  |  |  |  |  | X |  |  |
| Improving Basic Programs Operated By Local Educational Agencies (Title I, Part A) (EDEN013) | X | X | X |  |  |  |  |  | X |  |  |
| ESS Submission Status Report for CSPR SY 2008-09 Part II (CSPR016b) |  |  |  |  |  |  |  | X | X |  |  |
| Indian Education Formula Grant Personnel Budget Report (OIE002) |  |  |  |  |  | X |  |  |  |  | X |
| Indian Education Formula Grant Student Count and Budget Report (OIE003) |  |  | X |  |  | X |  |  |  | X | X |
| Grants Risk Dashboard (TRAN003) |  |  |  |  |  | X |  |  |  |  |  |
| Grants Management Dashboard (MGMT009) |  |  |  |  |  | X |  |  |  |  |  |
| Indian Education Formula Grant Personnel Budget Report (OIE002) |  |  |  |  |  |  |  |  |  |  |  |
| Indian Education Formula Grant Student Count and Budget Report (OIE003) |  |  |  |  |  |  |  |  |  |  |  |
| Award Transaction Summary by Payee DUNS (TRAN001) |  |  |  |  |  | X |  |  |  |  |  |
| Awards Transaction Details by Payee DUNS (TRAN002) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Obligated Amounts by Fiscal Year (MGMT001) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Annual Award Balances by Program Office (MGMT002) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Annual Award Balances by DUNS (MGMT003) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Awards - Top 20% of Grantees by Obligated Award Amount (MGMT004) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Look Up by Name (MGMT005) |  |  |  |  |  | X |  |  |  |  |  |
| Grantee Look Up by DUNS (MGMT006) |  |  |  |  |  | X |  |  |  |  |  |
| Grantees by State and Congressional District (MGMT007) |  |  |  |  |  | X |  |  | X |  |  |
| Grants Manager Awards (MGMT008) |  |  |  |  |  | X |  |  |  |  |  |
| Planned Awards vs. Actual Awards (MGMT010) |  |  |  |  |  | X |  |  |  |  |  |
| Excessive/Insufficient Drawdown Indicator (RISK003) |  |  |  |  |  | X |  |  |  |  |  |
| Unexpended Funds by Program Office (RISK004) |  |  |  |  |  | X |  |  |  |  |  |
| Awards in Close Out Status by State (RISK005) |  |  |  |  |  | X |  |  | X |  |  |
| Unexpended Funds by State (RISK006) |  |  |  |  |  | X |  |  | X |  |  |
| Fiscal Year Unexpended Funds for Part B, Sections 611 and 619 and Part C of IDEA (OSEP013) |  |  |  |  |  | X |  |  | X |  |  |
| Five-Year View of Unexpended Funds for Part B, Sections 611 and 619, and Part C of IDEA (OSEP014) |  |  |  |  |  | X |  |  | X |  |  |
| Report of Student Enrollment Data for Mathematics Assessment (OSEP040) |  |  | X |  |  |  |  |  | X |  |  |
| Report of the Participation of Students with Disabilities on Mathematics Assessment (OSEP041) |  |  | X |  |  |  |  |  | X |  |  |
| Report of the Performance of Students with Disabilities on Mathematics Assessment (OSEP042) | X |  | X |  |  |  |  |  | X |  |  |
| Report of the Student Enrollment Data for Reading/Language Arts Assessment (OSEP043) |  |  | X |  |  |  |  |  | X |  |  |
| Report of the Participation of Students with Disabilities on Reading/Language Arts Assessment (OSEP044) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Performance of Students with Disabilities on Reading/Language Arts Assessment (OSEP045) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Age by Disability for SY 2009-10 (OSEP004C) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Race/Ethnicity by Disability for SY 2009-10 (OSEP005C) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 6 through 21 by Age and Disability for SY 2009-10 (OSEP006D) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 6 through 21 Race/Ethnicity by Disability for SY 2009-10 (OSEP007D) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Subject to Disciplinary Removal by Disability Category (OSEP030A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Subject to Disciplinary Removal by Race/Ethnicity (OSEP031A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Subject to Disciplinary Removal by Sex (OSEP032A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Subject to Disciplinary Removal by Limited English Proficiency Category (OSEP033A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Educational Services During Expulsion (OSEP034A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Age by Early Childhood Environment for SY 2009-10 (OSEP008C) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Disability Category by Early Childhood Environment for SY 2009-10 (OSEP009C) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 6 through 21 by Disability, Educational Environment, and Age Group for SY 2009-10 (OSEP010D) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Race/Ethnicity by Early Childhood Environment for SY 2009-10 (OSEP011C) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 6 through 21 Race Ethnicity by Educational Environment for SY 2009-10 (OSEP012D) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 3 through 5 Early Childhood Environment by Sex (Membership) for SY 2009-10 (OSEP015A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Ages 3 through 5 by Early Childhood Environment and Limited English Proficiency (LEP) Status for SY 2009-10 (OSEP016A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities (IDEA) Ages 6 through 21 by Educational Environment and Sex (Membership) for SY 2009-10 (OSEP017A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Ages 6 through 21 by Educational Environment and Limited English Proficiency (LEP) Status for SY 2009-10 (OSEP018A) |  |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Exiting Special Education by Disability Category and Age for SY 2008-09 (OSEP001C) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Exiting Special Education by Basis of Exit and Age for SY 2008-09 (OSEP002C) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Exiting Special Education by Basis of Exit and Race/Ethnicity for SY 2008-09 (OSEP003C) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Exiting Special Education by Basis of Exit and Sex for SY 2008-09 (OSEP050) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Children with Disabilities Exiting Special Education by Basis of Exit and LEP Status for SY 2008-09 (OSEP051) | X |  | X |  |  |  |  |  | X |  |  |
| Report of Special Education Teachers Serving Children with Disabilities (OSEP020A) |  |  |  | X |  |  |  |  | X |  |  |
| Report of Special Education Paraprofessionals Serving Children with Disabilities (OSEP021A) |  |  |  | X |  |  |  |  | X |  |  |
| Report of Related Services Personnel Serving Children with Disabilities Ages 3-21 (OSEP022A) |  |  |  | X |  |  |  |  | X |  |  |
| CSPR Comment Viewer Report |  |  |  |  |  |  |  |  | X |  |  |
| Indian Education Regular Formula Grantees' Progress on Their Objectives (OIE005) |  | X |  |  |  | X |  |  |  | X | X |
| Indian Education Formula Funding and Student Performance (OIE001) | X |  | X |  |  | X |  |  |  |  | X |
| Comparison of EDEN Data and EASIE Data for Indian Education Formula Grantees (OIE004) | X |  |  |  |  | X |  |  |  | X | X |
| National Submission Plan Execution Report (LEAD005) |  |  |  |  |  |  |  | X | X |  |  |
| State Submission Plan Execution Report (LEAD004) |  |  |  |  |  |  |  | X | X |  |  |
| State Submission Status Timeliness and Completeness Report (LEAD015) |  |  |  |  |  |  |  | X | X |  |  |
| State Education Data Exchange Network Submission System (ESS) Bar Chart (LEAD012) |  |  |  |  |  |  |  | X | X |  |  |

1. For example, in July 2009, the ED*Facts* Data Governance Board presented to the Forum recommendations for the Forum’s guide on discipline data that would result in improvements to federal reporting. This month, the Forum returned to the ED*Facts* Data Governance Board a draft guide that includes those recommendations. [↑](#footnote-ref-1)
2. As explained in Attachment B-1, ED*Facts* currently provides data for Tables 1 through 6. States have to achieve congruency before the state submits data only through ED*Facts*. [↑](#footnote-ref-2)
3. To clarify, while we will be able to identify the Tier I and Tier II schools, we are not requesting that SEAs differentiate between Tier I and Tier II. In other words, we will know that a school is a Tier I or Tier II school but we will not know if the school is Tier I or if the school is Tier II. [↑](#footnote-ref-3)