The Individuals with Disabilities Education Act (IDEA) Funding: A Primer

Updated August 29, 2019
Summary

Since the enactment of P.L. 94-142, the predecessor legislation to the Individuals with Disabilities Education Act (IDEA), in 1975, the federal government has played a prominent role in encouraging the principle of educational equality for children with disabilities through a permanent, broad-scale federal assistance program. The IDEA is a grants statute that provides federal funding for the education of children with disabilities and requires, as a condition for the receipt of such funds, that states agree to provide a free appropriate public education (FAPE; i.e., specially designed instruction provided at no cost to the parents that meets the needs of a child with a disability) to every eligible child.

The IDEA, most recently reauthorized by P.L. 108-446 in 2004, was appropriated approximately $13.45 billion in FY2019. The largest part of the IDEA is Part B, Assistance for Education of all Children with Disabilities, which covers special education for children and youth with disabilities between the ages of 3 and 21. Approximately 95% of total IDEA appropriations fund the two Part B programs—the Section 611, grants-to-states program and the Section 619, preschool grants program. Part B was funded at $12.8 billion in FY2019, and in the 2017-2018 school year (SY), approximately 7 million children ages 3 through 21 received educational services under it.

In addition to the Part B grants-to-states program, the IDEA contains two programs for young children with disabilities. Part C authorizes federal funding for early intervention services to infants and toddlers with disabilities ages birth to three years, and Part B, Section 619 authorizes supplementary grants to states for preschool programs serving children with disabilities ages three through five.

Each IDEA program serving children and youth with disabilities has followed a similar funding pattern. Appropriations for IDEA Part B (Sections 611 and 619) and Part C increased steadily from each program’s inception until the early 2000s. Since the IDEA’s most recent reauthorization in FY2004, the funding for both Part B and Part C programs has fluctuated.

The IDEA has two formulas for determining Part B grants to states: one for years when the appropriated amount available to states is greater than or equal to the amount available to states in the previous year, and one for years when the amount available to states is less than the amount available to states the previous year. In years when the appropriated amount for Part B increases or remains the same, each state receives its base-year (FY1999) grant amount plus a share of the “new money” (i.e., the amount above the FY1999 appropriation), based on the state’s share of the national child population and national population of children living in poverty, adjusted according to one maximum and three minimum grant calculations, and ratably reduced when necessary. In years when the appropriated amount for Part B decreases, each state receives its base-year grant amount plus a share of the new money the state received the previous year, which has been ratably reduced in proportion to the total new money available for the current year.

This report will examine the development of the allocation formula for the Part B grants-to-states program, the major changes to the formula over the past 40 years, current funding levels and trends, and how allocations are currently calculated. Issues concerning the funding of special education and related services will also be discussed.
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Introduction to the IDEA

The Individuals with Disabilities Education Act (IDEA)\(^1\) provides federal funding for the education of children with disabilities and requires, as a condition for the receipt of such funds, the provision of a free appropriate public education (FAPE) for children with disabilities. The IDEA’s predecessor legislation, the Education for All Handicapped Children Act (P.L. 94-142, passed in 1975), responded to increased awareness of the need to educate children with disabilities, and to judicial decisions requiring that states provide an education for children with disabilities if they provided an education for children without disabilities.\(^2\)

In its current form, the IDEA both authorizes federal funding for special education and related services\(^3\) and, for states that accept these funds,\(^4\) sets out principles under which special education and related services are to be provided. Over the past four decades, the IDEA has been the subject of numerous reauthorizations to extend services and rights to children with disabilities. The most recent reauthorization was P.L. 108-446 in 2004.\(^5\) Funding for IDEA Part B, Assistance for Education of all Children with Disabilities, is permanently authorized.\(^6\) Funding for Part C, Infants and Toddlers with Disabilities, and Part D, National Activities, was authorized through FY2011.\(^7\) Funding for the programs continues to be authorized through annual appropriations.

The Structure and Funding of the IDEA

The IDEA consists of four parts. Part A contains the general provisions, including the purposes of the act and definitions. Part B contains provisions relating to the education of school-aged children (the grants-to-states program) and the state grants program for preschool children with disabilities (Section 619). Part C authorizes state grants for programs serving infants and toddlers with disabilities. Part D contains the requirements for various national activities designed to improve the education of children with disabilities. Table 1 shows the structure and funding of the IDEA and is followed by a more detailed discussion of the four parts of the act.


\(^2\) For a more detailed discussion of the congressional intent behind the enactment of predecessor legislation to the IDEA, the Education of All Handicapped Children Act, P.L. 94-142, congressional clients may request archived CRS Report 95-669, *The Individuals with Disabilities Education Act: Congressional Intent*.

\(^3\) Related services (e.g., assistive technology or physical therapy) assist children with disabilities to help them benefit from special education (20 U.S.C. §1401(26); P.L. 108-446 §602(26)).

\(^4\) Currently, all states receive IDEA funding. The IDEA defines the term “State” as “each of the 50 States, the District of Columbia, the Commonwealth of Puerto Rico, and each of the outlying areas,” P.L. 108-446, §602 (31).


\(^6\) For more information on Part B of the IDEA, see CRS Report R41833, *The Individuals with Disabilities Education Act (IDEA), Part B: Key Statutory and Regulatory Provisions*.

\(^7\) IDEA authorizes appropriations for Part C and Part D programs and activities through FY2010. These authorities were automatically extended for an additional fiscal year by the General Education Provisions Act (GEPA; 20 U.S.C.§1226a). For more information on Part C of the IDEA, see CRS Report R43631, *The Individuals with Disabilities Education Act (IDEA), Part C: Early Intervention for Infants and Toddlers with Disabilities*. 

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**Table 1**

<table>
<thead>
<tr>
<th>Part A</th>
<th>General Provisions, Including the Purposes of the Act and Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part B</td>
<td>Provisions Relating to the Education of School-Aged Children (the Grants-to-States Program) and the State Grants Program for Preschool Children with Disabilities (Section 619)</td>
</tr>
<tr>
<td>Part C</td>
<td>State Grants for Programs Serving Infants and Toddlers with Disabilities</td>
</tr>
<tr>
<td>Part D</td>
<td>Requirements for Various National Activities Designed to Improve the Education of Children with Disabilities</td>
</tr>
</tbody>
</table>
Table 1. Structure and Funding of the IDEA

(Funding in thousands of dollars)

<table>
<thead>
<tr>
<th>IDEA Part</th>
<th>Description</th>
<th>FY2019 Funding</th>
<th>Percentage of Total IDEA Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part A—General Provisions</td>
<td>Includes findings, purposes, and definitions</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Part B—Assistance for Education of all Children with Disabilities</td>
<td>Contains provisions relating to the education of school-aged children and authorizes the grants-to-states program (Section 611) and state grants program for preschool children with disabilities (Section 619)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Section 611, Grants to States</td>
<td>$12,364,392</td>
<td>92.0%</td>
</tr>
<tr>
<td></td>
<td>• Section 619, Preschool Grants</td>
<td>$391,120</td>
<td>2.9%</td>
</tr>
<tr>
<td></td>
<td>Subtotal, Part B</td>
<td>$12,755,512</td>
<td>94.8%</td>
</tr>
<tr>
<td>Part C—Infants and Toddlers with Disabilities</td>
<td>Authorizes state grants for programs serving infants and toddlers with disabilities</td>
<td>$470,000</td>
<td>3.5%</td>
</tr>
<tr>
<td>Part D—National Activities to Improve Education of Children with Disabilities</td>
<td>Contains the requirements for and authorizes various national activities</td>
<td>$225,633</td>
<td>1.7%</td>
</tr>
<tr>
<td>IDE A Total</td>
<td></td>
<td>$13,451,145</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Table prepared by CRS based on a review of the IDEA. Funding amounts are from Department of Education budget tables for FY2019, https://www2.ed.gov/about/overview/budget/tables.html.

Part A—General Provisions

Part A includes congressional findings pertinent to the act, the purposes of the act, and definitions. The definitions included in Part A are important in interpreting the requirements of the act. These include, among others, definitions of child with a disability, specific learning disability, free appropriate public education, individualized education program, local educational agency, related services, special education, supplementary aids and services, transition services, and excess costs.

Part B—Assistance for Education of All Children with Disabilities

Part B provides federal funding to states for the education of children with disabilities and requires, as a condition for the receipt of such funds, the provision of a FAPE to children with disabilities between the ages of 3 and 21. School districts within participating states must identify, locate, and evaluate all children with disabilities, regardless of the severity of their disability, to determine which children are eligible for special education and related services. Each child receiving services must have an Individualized Education Program (IEP), created by an IEP team, delineating the specific special education and related services to be provided to meet needs.

Currently 18 states, the District of Columbia, and Puerto Rico provide children a free appropriate public education through the age of 21, the remaining states provide FAPE to students through 18, 19, or 20 years of age. The population used in IDEA formula calculations is based on the age range served in each state. A list of the age ranges served in each state can be found in Table A-1.
his or her needs. The statute also contains procedural safeguards, which are provisions to protect the rights of parents and children with disabilities to ensure the provision of FAPE. Section 619 authorizes grants to states for preschool programs serving children with disabilities ages three to five. Section 619 is a relatively brief section of the law and deals mostly with the state and substate funding formulas for the preschool program grants and state-level activities.

Part C—Infants and Toddlers with Disabilities

The general purpose of Part C is to aid each state in creating and maintaining “a statewide, comprehensive, coordinated, multidisciplinary, interagency system that provides early intervention services for infants and toddlers with disabilities and their families.” Services focus on children (and their families) from birth through age two who are experiencing or have a high probability of experiencing “developmental delay” (as defined by the state) with respect to physical, mental, or other capacities. Services are detailed for each child and his or her family in an Individualized Family Service Plan (IFSP). To the maximum extent feasible, services are to be provided in “natural environments,” including the home, with other infants and toddlers who are not disabled. States are required to identify a state lead agency, which might be the state educational agency (SEA) but could be other state agencies, to coordinate the system.

Part D—National Activities to Improve Education of Children with Disabilities

Part D authorizes competitive grants to improve the education of children with disabilities under three subparts with different areas of emphasis: (1) state personnel development; (2) personnel preparation, technical assistance, model demonstration projects, and dissemination of information; and (3) support to improve results for children.

- Under Subpart 1, competitive grants are made to SEAs for state personnel development grants to assist SEAs “in reforming and improving their systems for personnel preparation and professional development in early intervention, educational, and transitions services.” Under these grants, personnel preparation and development may be provided for special education teachers, regular education teachers, principals, administrators, related services personnel, paraprofessionals, and early intervention personnel serving infants, toddlers, preschoolers, or children with disabilities.
- Under Subpart 2, competitive grants are made to entities such as SEAs, local education agencies (LEAs), institutions of higher education (IHEs), and

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10 Under certain circumstances, children with disabilities age three and over may continue to receive Part C early intervention services until they are eligible to enter kindergarten; 20 U.S.C. §14345(c); P.L. 108-446 §635(c).
11 In addition to the statutory provisions in Part D, see the following for more information on these activities: U.S. Department of Education, Fiscal Year 2019, Budget Summary, pp. 19-21; and U.S. Department of Education, Guide to U.S. Department of Education Programs, 2010, pp. 254-262.
12 20 U.S.C. §1451(a); P.L. 108-446 §651(a).
13 The term “local educational agency” means “a public board of education or other public authority legally constituted within a state for either administrative control or direction of, or to perform a service function for, public elementary schools or secondary schools in a city, county, township, school district, or other political subdivision of a state, or for such combination of school districts or counties as are recognized in a state as an administrative agency for its public elementary schools or secondary schools.” 20 U.S.C. §1401(19); P.L. 108-446 §601(19). The term “school district” is
nonprofit organizations for personnel development to help ensure that there are adequate numbers of personnel with skills and knowledge needed to help children with disabilities succeed, for technical assistance and dissemination of material based on knowledge gained through research and practice, and for studies and evaluations.

- Under Subpart 3, competitive grants are made to nonprofit organizations for personnel development to help ensure that there are adequate numbers of personnel with skills and knowledge needed to help children with disabilities succeed, for technical assistance and dissemination of material based on knowledge gained through research and practice, and for studies and evaluations.

Current IDEA Funding

Part B is the largest part of the IDEA, and it received nearly 95%, $12.76 billion, of the act’s total funding in FY2019. Part B’s funding is authorized in two different sections. Section 611, which covers children between the ages of 3 and 21 receiving special education and related services in public schools, received $12.36 billion in FY2019. Section 619, which provides supplementary preschool grants for children between the ages of 3 and 5, received $391.1 million in FY2019.

In comparison, as is shown in Table 1, Part C was appropriated $470 million (3.5% of IDEA funding) in FY2019. Less than 2% of the total IDEA funding went to Part D.

IDEA Funding Trends

The IDEA is one of the largest educational programs overseen by the U.S. Department of Education (ED). As Figure 1 displays, from the first year of funding in 1977 until about a decade ago, appropriations for the Part B grants-to-states program had been rising rapidly. In the first 20 years of funding for the Part B program, appropriations increased approximately 470% in constant 2017 dollars. Between the last two reauthorizations of the IDEA in 1997 and 2004, Part B appropriations rose an average of 18% per year in constant dollars. However, Part B funding trends changed after the 2004 reauthorization, and appropriations have fluctuated in the years since. Part B funding reached its highest levels in FY2005 and FY2009, with inflation-adjusted...
amounts exceeding $13.1 billion each year. In FY2017 the appropriation was $12 billion, and in FY2018 it was $12.3 billion.

**Figure 1. IDEA, Part B, Grants to States Funding, FY1977-FY2017**

Funding in billions, shown in actual and constant FY2017 dollars

Despite recent fluctuations in Part B appropriations, funding for the Part B grants-to-states program increased steadily for most of its first four decades (Figure 1). In contrast, funding levels for the two early childhood grant programs, after experiencing substantial growth in earlier periods in program history, have declined in constant dollar amounts in more recent periods.

The Part B, Section 619 preschool grants program began with a period of relatively low funding between FY1980 and FY1986 ($25 million to $29 million), followed by a period of rapid escalation in funding between FY1987 ($180 million) and FY1995 ($360 million). The year-to-year escalation in Section 619 funding slowed over the next five years. In FY2000, Section 619 funding reached its highest annual appropriation level in actual dollars ($390 million), and it maintained that appropriation for the next two years. From FY2003 through the present, Section 619 appropriations have fluctuated somewhat in actual dollars and declined in constant dollars. The Section 619 preschool grants program received its highest level of funding in constant...
FY2017 dollars in FY1995 ($578 million). In FY2018, the Part B, Section 619 preschool grants program was appropriated $381 million.

The Part C, infants and families program experienced a period of relatively constant funding growth for its first 15 years; Part C appropriations increased from $50 million in FY1987 to over $444 million in FY2004. In the years since, the IDEA Part C grants program has received relatively level appropriations in actual dollars and declining funding in constant 2017 dollars. Between FY2004, the year of the IDEA’s most recent reauthorization, and FY2012, funding in nominal dollars for the Part C program changed relatively little from one year to the next, while funding in inflation-adjusted dollars eroded. For the past five years, appropriations for the Part C program have fluctuated. In FY2018 and FY2019, the Part C, infants and families program was appropriated $470 million.

Historical Review of Funding Provisions in the IDEA and Related Acts

Federal laws concerning children with disabilities date from the early 19th century, but it was not until the Elementary and Secondary Education Act (ESEA) was reauthorized for the first time in 1966 that the first general federal assistance was provided to states for the education of children with disabilities. The original version of the ESEA, which Congress enacted in 1965 as P.L. 89-10, did not specify assistance for children with disabilities. However, the Senate Committee on Labor and Public Welfare report on the legislation included a provision stating that upon a U.S. Office of Education determination of disability, children with disabilities would be considered “educationally deprived” for purposes of eligibility for the ESEA Title I compensatory education program for disadvantaged children.

P.L. 89-750, the Elementary and Secondary Education Act Amendments of 1966, established a new Title VI of the ESEA, separately authorizing an assistance program for projects in states to educate children with disabilities. Sponsors of this law argued that the U.S. Office of Education had not appropriately responded to the needs of children with disabilities under the ESEA Title I program. P.L. 89-750 authorized a two-year program of project grants to states for the education of children with disabilities at the preschool, elementary, and secondary school levels. Allotments of grant funds to states were based on the state’s population of children with disabilities ages 3 through 21 in need of special education and related services. P.L. 89-750 also authorized a National Advisory Committee on the Education of the Handicapped, and established a bureau within the Office of Education to administer programs for the education and training of children and youth with disabilities.

The Education of the Handicapped Act (EHA)

The ESEA Amendments of 1970 (P.L. 91-230) repealed Title VI and created a separate law, the Education of the Handicapped Act (EHA), to consolidate all federal educational assistance for

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22 The authorization of appropriations for Title VI under P.L. 89-750 was $50 million for FY1967 and $150 million for FY1968.

23 A limited number of disabilities covered by the IDEA were considered qualifying conditions for the receipt of special education and related services under P.L. 89-750. Of the 14 categories of disabilities currently included in the IDEA regulations, eight were listed in P.L. 89-750. In current terminology, the categories in P.L. 89-750 were intellectual disability, hearing impairment, deafness, speech or language impairment, emotional disturbance, orthopedic impairment, other health impairment, and visual impairment including blindness.
children with disabilities into one statute. The new program of assistance to states was essentially a grant program that supported projects providing services for students with disabilities, which was authorized for three fiscal years.\(^{24}\)

By 1970, some Members of Congress argued that greater emphasis should be placed on EHA assistance to states because of the number of school-aged children with disabilities who reportedly were unserved by states. The House Committee on Education and Labor report on the bill that would become P.L. 91-230 noted that by U.S. Office of Education estimates, 60% of the total school-aged population of children with disabilities in the United States were not receiving special education services.\(^{25}\) The committee did not recommend any changes in the federal program of project grants to states to address the problem, but it urged full program funding. The committee noted that the history of assistance programs for children with disabilities had been “marked by serious discrepancies between authorizations and appropriations.” In FY1969, for example, appropriations were only about 18% of the authorization.

By 1974, when the EHA state grant program was next reauthorized in P.L. 93-380, Congress had become increasingly persuaded that the program did not adequately address the educational needs of children with disabilities. States, under court mandates and their own laws, had major new responsibilities to provide educational services to all children with disabilities, but due to financial constraints many were unable to meet minimum educational requirements. The amendments enacted in P.L. 93-380 that provided a one-year “emergency” program of assistance to states set the stage for the enactment of the IDEA’s predecessor legislation—the Education of All Handicapped Children Act (P.L. 94-142)—in 1975.

**Education for All Handicapped Children Act**

As early as 1972, an Education for All Handicapped Children Act was proposed in the 92\(^{nd}\) Congress in S. 3614, introduced by Senator Harrison Williams, chairman of the Senate Committee on Labor and Public Welfare, and in H.R. 15727, introduced by Representative John Brademas, chairman of the House Subcommittee on Select Education.\(^{26}\) These basically similar bills would have authorized federal assistance to states to help them implement the Supreme Court’s mandate that all children with disabilities receive appropriate educational services. In contrast to the existing federal program of grants supporting projects, the program authorized by these bills would have provided federal payments to states for up to 75% of the excess costs incurred by school districts for educating children with disabilities.

In his statement introducing S. 3614, Senator Williams noted the following:

> We have increased Federal assistance [for children with disabilities] from $45 million 5 years ago to $215 million in the present fiscal year. But these have been token expenditures. Nowhere in our public laws or in our budget figures do we find acceptance for the proposition that all handicapped children have the right to an education. It has been the courts which have forced us to the realization that we can delay no longer in making just such a commitment.

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\(^{24}\) The EHA program of assistance to states was authorized for three fiscal years at the following levels: $200 million for FY1971; $210 million for FY1972; and $220 million for FY1973.


At the beginning of the 93rd Congress, Senator Williams and Representative Brademas reintroduced the Education for All Handicapped Children Act as S. 6 and H.R. 70, respectively. The Nixon Administration opposed the Williams and Brademas proposals, and the 93rd Congress ended without action on either bill.

The Education Amendments of 1974 (P.L. 93-380) included a significant change in the EHA state grant program. Offered by Senator Charles Mathias of Maryland, the “Mathias amendment” authorized a program of federal assistance to states, for FY1975 only, through a funding allotment equaling a state’s population of children ages 3 through 21 multiplied by $8.75. This authorization represented a threefold increase in the amount last authorized for the state grant program under P.L. 91-230. The Mathias amendment also, for the first time, required states as a condition of receiving assistance to adopt certain program policies and due process procedures such as those that were being proposed in S. 6 and H.R. 70. When the Mathias amendment was considered, Senators agreed that it should be thought of as an interim emergency measure pending the enactment of S. 6, which was being crafted by the Senate Committee on Labor and Public Welfare after extensive hearings and more thorough examination.

P.L. 93-380 became law on August 24, 1974. Appropriations for FY1975 for the Mathias amendment were $100 million, approximately 15% of the amount that would have needed to be appropriated to fully fund the program, though twice the FY1974 appropriations for the state grant program. P.L. 93-554, the Supplemental Appropriations Act for Fiscal Year 1975, which provided the FY1975 appropriations for the EHA state grant program, provided an additional $100 million in appropriations for obligations under the program in FY1976.

The Education for All Handicapped Children Act was reintroduced in the 94th Congress by Senator Williams in the Senate and Representative Brademas in the House, each bill with over 20 cosponsors. In addition to the hearings held in the previous Congress, several more days of hearings were devoted to the measures in both the House and Senate in the spring of 1975. The major concerns of witnesses before the Senate subcommittee involved the most appropriate formula for the distribution of funds under S. 6, and the best way to enforce the education rights of children with disabilities and measure compliance. Similarly, the House committee report included views of certain committee members focusing mainly on whether the authorization levels implied by the formula might be unrealistic.

**Conference Action**

The Senate and House appointed members to a conference committee to resolve their differing versions of the Education for All Handicapped Children Act. The conference committee met on

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28 Hubert Humphrey, Education Amendments of 1974, Congressional Record, v. 120, May 20, 1974, p. 15273.
five days in October 1975 and agreed to a compromise version of the bill on October 30. Some of the most significant differences between the Senate and House proposals related to funding issues, including the funding formula, within-state distribution of funds, the excess costs provisions, preschool incentive grants, and administrative and planning costs.

The conference committee agreed to a formula that would provide a maximum grant for each state that is equal to its count of children with disabilities served multiplied by a gradually increasing percentage of the national average per pupil expenditure (APPE)---beginning at 5% of the APPE in FY1978, increasing to 40% in FY1982, and then remaining at 40% every year thereafter. The authorization was permanent, and would become effective in FY1978. The maximum allowable grant that each state could receive per special education student from FY1982 onward (i.e., 40% of the APPE) came to be known as the “full funding” amount for the Education of All Handicapped Children Act, and later for the IDEA. The funding states received in FY1977 was set as the base-year amount—no state could receive less than it had that year. In years when Congress did not appropriate enough to meet the authorized level of 40% of the APPE, each state’s award was reduced proportionally.

The Senate Committee on Labor and Public Welfare explained its rationale for using states’ special education child count in 1975, stating the following:

The Committee wished to develop a formula which would target funding and eligibility for funding on the population of handicapped children for whom services would be provided. The Committee adopted this formula in order to provide an incentive to states to serve all handicapped children and to assure that the entitlement is based on the number of children actually receiving special education and related services within the State and for whom the State or the local educational agency is paying for such education. The formula in existing law, the Education of the Handicapped Act, distributes Federal funds to the States on the number of all children, aged three to twenty-one within such State. The Committee has developed a formula which generates funds on the basis of the handicapped children receiving an education within a State.

President Ford Signs the Bill

President Gerald Ford signed S. 6 on November 29, 1975, and it became P.L. 94-142. In a statement on the approval of the bill, the President noted his reservations that the legislation falsely raised the hopes and expectations of the disabilities community because of excessive and unrealistic authorization levels. President Ford said, “Despite my strong support for full educational opportunities for our handicapped children, the funding levels proposed in this bill will simply not be possible if Federal expenditures are to be brought under control and a balanced budget achieved over the next few years.”

In the four decades since the signing of the Education for All Handicapped Children Act, appropriations for the Part B grants-to-states program have never met the authorized “full-funding” level of 40% of the national APPE.

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30 In the interim, the “Mathias amendment formula” would apply under the following limits on appropriations: $100 million for FY1976; “such sums as are necessary” for the transition period; and $200 million for FY1977. The federal fiscal year’s end date changed in FY1976 from June 30 to September 30. The “transition period” was the three months between these dates and the beginning of FY1977 on October 1, 1976.


The Individuals with Disabilities Education Act (IDEA) Funding: A Primer

Funding Formula Changes: IDEA 1997

Since 1975, Congress has reauthorized the federal special education law five times, most recently in 2004. Known as the Individuals with Disabilities Education Act (IDEA) since its 1990 reauthorization, the act’s funding provisions have undergone several changes over the past 40 years, the most significant of which were implemented in the 1997 reauthorization.33

In an effort to ensure that states would identify and serve all children in need of special education services, Congress designed P.L. 94-142’s funding formula to reward states for identifying students with disabilities for special education services and for continuing to provide them with special education once they were identified. Congress encouraged states to serve all children in need of special education and related services by tying Part B funding to the number of special education students each state served.

By the mid-1990s, Congress found that their goal of ensuring public schools would identify and serve children with disabilities had been successful; however, a growing concern was a disproportionate number of minority children being identified as disabled, particularly in the more subjective disability categories of specific learning disability (SLD), intellectual disability, and emotional disturbance.34 The committee reports accompanying the 1997 IDEA amendments presented Congress’s concern about the disproportionate representation of minorities in special education and explained their rationale for a new state allocation formula.35 The House report of the Committee on Education and the Workforce36 stated the following:

The Committee developed the change in formula to address the problem of over-identification of children with disabilities. When the Act was first passed in 1975, States were not providing educational services to many children with disabilities. Therefore, Congress proposed to distribute federal funds for special education services in order to encourage and reward States for serving eligible children. In the 22 years since then, the States have made excellent progress in identifying children with disabilities and providing them access to special education, and are now serving 5.5 million children with disabilities or approximately 10 percent of children aged 3 through 17. Logically, a formula was established at that time that based funding on counting the number of children with disabilities identified. This was to encourage States to proactively locate children with disabilities.

Today, the growing problem is over identifying children as disabled when they might not be truly disabled. The challenge today is not so much how to provide access to special education services but how to appropriately provide educational services to children with disabilities in order to improve educational results for such children. As States consider this issue, more and more States are exploring alternatives for serving more children with learning problems in the regular educational classroom. But in doing so, they face the prospect of reductions in Federal funds, as long as funding is tied to child counts.

While it is unlikely that individual educators ever identify children for the additional funding that such identification brings, the financial incentive reduces the proactive scrutiny that such referrals would receive if they did not have the additional monetary

33 P.L. 105-17.
34 In 1997, the term “mental retardation” was used in place of “intellectual disability” and “serious emotional disturbance” was used instead of “emotional disturbance” (P.L. 105-17, §1401(3)). P.L. 108-446 used the term “emotional disturbance” without the word “serious” preceding it for the first time. P.L. 111-256, commonly referred to as Rosa’s Law, required references to “mental retardation” in IDEA and other federal laws to be changed to “intellectual disability.”
35 H.Rept. 105-95. See also S.Rept. 105-17.
36 H.Rept. 105-95 (Funding formula §611).
benefit. It also reduces the scrutiny of children who might be moved back out of special education. In-State funding formulas that follow the current disability-based Federal child-count formula further reduce such scrutiny, with more children being identified to draw additional State funds.

This problem is most intense with minority children, especially African-American males. Over-identification of minority children, particularly in urban schools with high proportions of minority students, remains a serious and growing problem in this Nation. The problem also contributes to the referral of minority special education students to more restrictive environments. The committee is also cognizant, however, that in some areas under identification remains a problem, particularly for minority children.

The report explained the change from a formula based on the number of children receiving special education to a formula based on the total population of children in each state and the percentage of those children living in poverty:

The Committee has squarely faced this problem by shifting, once the targeted threshold is reached, to a formula of which 85 percent of additional funds is based on the total school age population and 15 percent is based on the poverty statistic for children in a State. This system was encouraged in the 1994 report of the Department of Education’s Inspector General. The Inspector General noted: “Because [a population-based] method [of allocating funds] uses objective data derived for other purposes, [this method] eliminates the financial incentives for manipulating student counts [that exist in the current formula], including retaining students in special education just to continue receiving Federal funds.”

The Committee added a poverty factor to the formula because there is a link between poverty and certain forms of disability. This concept was also encouraged by the Inspector General’s report.

Based on the significant progress that has been made in providing access to special education and concerns about the over-identification of children as disabled, the Committee believes this new formula will address many of these concerns. This change will enable States to undertake good practices for addressing the learning needs of more children in the regular classroom without the unnecessary categorization or labeling thereby risking the loss of Federal funds. Changing the Federal formula may also motivate States to change their own formulas for distributing State aid in ways that eliminate inappropriate financial incentives for referring children to special education.

The funding formula adopted through the 1997 IDEA amendments was set to take effect the year the federal appropriation for the grants-to-states program first exceeded $4.9 billion. The formula guaranteed states a minimum base-year amount, which was set as the amount states received the year before the new formula took effect. Since the IDEA appropriation exceeded $4.9 billion for the first time in FY2000, the base-year amount states were guaranteed was their FY1999 funding level.

In years when Congress appropriated more funding to the grants-to-states program than it had the year before, funding exceeding the base-year amount would be allocated to states based on the total population of children ages 3 through 21 in the state and the percentage of those children living in poverty. Of the funding over the base-year amount, 85% was awarded based on the population of children ages 3 through 21 in the state (not only children with disabilities), and the remaining 15% was based on the state’s share of children living in poverty. The full funding

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37 P.L. 105-17 §611(e)(1).
38 In FY2018, 18 states, the District of Columbia, and Puerto Rico provided children a free appropriate public education through the age of 21, the remaining states provide FAPE to students through 18, 19, or 20 years of age. The population used in IDEA formula calculations is based on the age range served in each state. A list of the age ranges served in each state can be found in Table A-1.
amount of 40% of the APPE was maintained in the formula adopted through the 1997 amendments. While there were changes and additions made to the IDEA formula in the 2004 reauthorization, which will be discussed in the next section of this report, the basic framework of the formula adopted through the 1997 amendments remains in place today.

**Procedures Used to Allocate IDEA Funds**

**Part B Grants to States**

What follows is a description of grant allocation procedures authorized under current law. After the Secretary of Education (the Secretary) has reserved funds for technical assistance[^39] and for payments to the outlying areas, the freely associated states, and the Secretary of the Interior[^40] for a fiscal year, the Secretary allocates the remaining IDEA Part B amount among the states. Part B formula grants to states are calculated based on one of two scenarios: (1) the appropriated amount available to states for the current fiscal year is greater than or equal to the amount that was available to states in the previous year, or (2) the amount available to states in the current year is less than the amount available to states the previous year. Figure 2 summarizes the process of determining state allocations whether appropriations increase, remain the same, or decrease. The following two sections of this report will examine how IDEA allocations are calculated in years when funding increases or remains the same, and in years when funding decreases.

[^39]: 34 C.F.R. §300.702.

[^40]: 34 C.F.R. §300.701. “The Secretary shall … make payments to the Secretary of the Interior to be distributed to tribes, tribal organizations, or consortia of the above entities for the coordination of assistance in the provision of early intervention services by the States to infants and toddlers with disabilities and their families on reservations served by elementary schools and secondary schools for Indian children operated or funded by the Department of the Interior.” P.L. 108-446 §643(b)(1).
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Figure 2. Overview of the IDEA Part B Formula for Determining Grants to States

- Calculate the difference between the amount available to states for the current FY, after reservations, and the appropriation for FY1999. This amount is the “new money” available.
- Calculate the change in total Part B appropriations and in the amount available to states between the current and prior year.
- Did IDEA Part B appropriations increase, remain the same, or decrease when compared to the previous year?
- Determine the amount of “new money” each state received in the previous year and ratably reduce it proportional to the total new money available for the current year.
- Determine the final grant amount by adding the adjusted/ratably reduced share of new money to the FY1999 grant amount for each state.
- Calculate each state’s share of the new money based on each state’s share of the national population of 1) children and 2) children living in poverty. Allocate 85% of the new money based on state’s share of the child population and 15% based on share of children living in poverty.
- Calculate each state’s initial grant amount by adding each state’s share of new money to their FY1999 grant amount.
- For each state, calculate the three minimum grant options. Then, determine each state’s initial floor by choosing the larger amount between: 1) the state’s preceding year grant amount, and 2) the largest of the three minimum grant calculations.
- Determine the ceiling (a.k.a. the state’s maximum grant amount) for each state’s grant.
- Determine the final floor for each state by comparing the state’s ceiling and the state’s initial floor. Whichever is the smaller of the two is the state’s final floor amount.
- Ensure all states’ grants fall between their floor and ceiling award amounts: then, if appropriations are insufficient to cover all awards, ratably reduce states’ grant awards.

Source: Figure prepared by CRS.

Level or Increased Federal IDEA Part B Funding

The IDEA Part B provisions specifying the allocation procedures when Part B appropriations are the same as or greater than they were in the preceding fiscal year are more complicated than the formula used when Part B appropriations are less than they were in the preceding year. A Part B appropriation equal to or greater than the previous year’s appropriation is also the more common scenario, occurring in 36 of the 40 years between FY1977 and FY2017 (as displayed in Figure 1). The calculations used in years when Part B funding increases or remains the same are outlined below.

Basic IDEA State Grant Funding Calculation

As discussed previously, the base formula for state allocations was historically designed to target funds toward states with higher proportions of children with disabilities. After concerns arose that an IDEA formula based on the number of children found eligible for special education services in a state might incentivize special education placement and contribute to the disproportionate

---

41 Funding for IDEA Part B grants to states was less than it had been the previous year in FY1996, FY2006, FY2011, and FY2013. Part B funding remained the same between FY1980 and FY1981 and FY2009 and FY2010. In all other years, Part B funding increased.
number of minority students receiving special education services, Congress changed the base formula during the reauthorization of the IDEA in 1997 to target funds toward states with larger total populations of children ages 3 through 21 years old, not specifically children with disabilities. In the current IDEA Part B formula, states with higher rates of children living in poverty are also targeted.

Currently, the basic formula for allocating Part B grants, in years when appropriations to states are equal to the prior year or have increased, remains the same as the one put in place during the 1997 reauthorization of the IDEA. Under this formula, 85% of any funds over the base-year appropriation (FY1999) are distributed based on the state’s share of the United States’ total population of children ages 3 through 21, and the remaining 15% is distributed according to the state’s share of children of the same age range living in poverty.

Each state’s initial Part B grant is the sum of three factors: the state’s FY1999 base-year grant, the state’s share of new money based on population, and the state’s share of new money based on poverty. The second two factors are calculated using the state’s share of the national population of children ages 3 through 21 and the state’s share of children living in poverty. Each state’s share of the national child population is calculated by dividing a state’s total population of children ages 3 through 21 by the national population of children ages 3 through 21; and each state’s share of the national population of children in poverty is calculated by dividing the state’s population of children living in poverty by the U.S. population of children living in poverty.

\[
\text{State Share}_{\text{Pop}} = \frac{\text{Child Pop}_{\text{State}}}{\text{Child Pop}_{\text{US}}}
\]

\[
\text{State Share}_{\text{Pov}} = \frac{\text{Child Pov}_{\text{State}}}{\text{Child Pov}_{\text{US}}}
\]

To calculate fully the initial Part B grant for an individual state, one first has to determine the state’s grant based on the state’s population of children ages 3 through 21 and the state’s grant based on their share of children ages 3 through 21 living in poverty. State grants based on population (State Grant$_{\text{pop}}$) are calculated by allocating 85% of the “new money” (i.e., funds over the FY1999 base-year appropriation) based on the state’s share of the U.S. child population, and state grants based on poverty (State Grant$_{\text{pov}}$) are calculated by allocating 15% of the new Part B money based on the state’s share of the U.S. child population living in poverty.

\[
\text{State Grant}_{\text{pop}} = 85\% \text{ of New Money} \times \text{State Share}_{\text{Pop}}
\]

\[
\text{State Grant}_{\text{pov}} = 15\% \text{ of New Money} \times \text{State Share}_{\text{Pov}}
\]

Each state’s initial Part B grant is the sum of the state’s FY1999 base-year grant, their initial state grant based on population, and their initial state grant based on poverty.

\[
\text{Basic State Grant} = \text{Grant}_{\text{FY1999}} + \text{State Grant}_{\text{pop}} + \text{State Grant}_{\text{pov}}
\]

---

42 Currently 18 states, the District of Columbia, and Puerto Rico provide children a free appropriate public education until the age of 21, the remaining states stop providing FAPE to students at 18, 19, or 20 years of age. The population used in IDEA formula calculations is based on the age range served in each state. A list of the age ranges served in each state can be found in Table A-1.

43 See footnote 42.
Once each state’s initial or “basic” grant has been calculated it may be adjusted based on each state’s minimum and maximum grant levels, which also must be calculated. If the initial grant a state would receive based on the basic IDEA funding formula would fall outside the range determined by the minimum and maximum grant calculations, the state’s IDEA grant is set to its floor or ceiling grant allocation as appropriate.

**Allocation Floor**

Part B describes four amounts used to determine a state’s minimum grant amount or allocation floor. First, determine each of these four amounts; then set the largest of them as the state’s allocation floor.

The first amount is the state’s preceding-year allocation, commonly known as the “hold harmless” amount. The other three amounts are calculated using three formulas for minimum grant amounts outlined in the IDEA:

1. Calculate the first state minimum grant award amount by adding the FY1999 award level for a state and 1/3% (i.e., 0.0033) of the amount by which the current year’s (CY’s) appropriation exceeds the amount appropriated for Part B in FY1999:

   \[
   \text{Minimum}_1 = \text{Grant}_{FY1999} + \left(\text{Appropriation}_{CY} - \text{Appropriation}_{FY1999}\right) \times 0.0033
   \]

   This calculation only results in the highest minimum grant award amount for states with small populations, and therefore is sometimes referred to as the “small state minimum.”

2. Calculate the second state minimum grant award amount by adding the state’s prior-year (PY) award level, and that prior-year amount multiplied by any percentage increase in appropriations for Part B in excess of 1.5% above the preceding fiscal year’s appropriation:

   \[
   \text{Minimum}_2 = \text{Grant}_{PY} + \left(\text{Grant}_{PY} \times \left(\frac{\text{AppropIncrease}_{CY-PY}}{\text{Approp}_{PY}}\right) - 0.015\right)
   \]

   This calculation results in the greatest minimum allocation for states in years when there is a large (e.g., >15%) increase in the amount appropriated for Part B.

3. The third state minimum grant award is calculated by adding a state’s prior-year award and that prior-year amount multiplied by 90% of the percentage increase in the amount appropriated for Part B from the preceding fiscal year.\(^{45}\)

   \[
   \text{Minimum}_3 = \text{Grant}_{PY} + \left(\text{Grant}_{PY} \times 0.9 \left(\frac{\text{AppropIncrease}_{CY-PY}}{\text{Approp}_{PY}}\right)\right)
   \]

   This calculation is used for most states in years when the increase in the Part B appropriation is less than 15% above the previous fiscal year. In practical terms, this third minimum state grant will always result in a grant amount equal to or greater than a state’s preceding-year allocation.

---

\(^{44}\) The hold harmless provision states that “no State’s allocation shall be less than its allocation under this section for the preceding fiscal year.” 20 U.S.C. §1411(d)(3)(B)(i); P.L. 108-446 §611(d)(3)(B)(i).

The state’s preceding-year allocation is compared to the results of three state award minimum calculations. The largest of these four quantities is then set as that state’s allocation floor.

**Allocation Ceiling**

There is one calculation to determine each state’s maximum award or ceiling (i.e., the amount the state’s allocation may not exceed). The maximum award is calculated as the sum of the amount the state received the preceding fiscal year and that prior-year amount multiplied by the sum of 1.5% and the percentage increase in the amount appropriated from the preceding fiscal year.  

\[
\text{Maximum Award} = \text{Grant}_{PY} + \left(\text{Grant}_{PY} \times \left(\frac{\text{AppropIncrease}_{CY-PY}}{\text{Approp}_{PY}} + 0.015\right)\right)
\]

The maximum grant calculation is a unique component of the Part B formula. Most education funding formulas contain only minimum award levels or funding floors, but do not set a limit on the maximum funding a state may receive. The maximum grant level allows for the possibility that some funds would be unallocated in years in which IDEA funding rises enough that every state can receive its maximum grant. In some cases, the calculated maximum award for a state is less than the calculated minimum for that state. When this happens, the state’s final floor is set equal to its ceiling, and the state receives the lesser of the two amounts—the maximum award.

When Part B grants to the 50 states, the District of Columbia, and Puerto Rico for FY2018 (shown in Table 2) are examined, the majority of states (47 out of 52; 90%) received their minimum award amount. Only four of those states (Alaska, Delaware, Montana, and South Dakota) received the “small state minimum” allocation. In other words, the first of the three state-grant-award-minimum calculations (shown above) was used to determine minimum and final grant allocations for only four states. The other 43 states receiving their minimum award amount received the allocation derived from the third minimum state grant calculation.  

As mentioned previously, the third minimum grant calculation is used for most states in years when the Part B appropriation is less than 15% greater than the previous fiscal year’s appropriation. One state (Arizona) received a Part B grant allocation between its minimum and maximum grant. The remaining five states received their maximum allocations.

As stated previously, a state’s maximum award is the amount the state’s allocation may not exceed, as opposed to the maximum amount it can receive. And, when determining a state’s final floor, the lesser amount between the minimum and maximum grant for the state is the amount awarded. Therefore, when a state’s maximum grant is lower than the state’s highest calculated minimum grant, the maximum grant amount is allocated. This can be seen in the cases of the states awarded their maximum allocations in Table 2.

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47 The second formula is used in years when IDEA’s appropriation increases more than 15%. Because Part B’s appropriation increased less than 15% in this example, the third formula was the appropriate minimum allocation formula for all states not using the small state minimum formula.

48 The five states that received their maximum allocation were the District of Columbia, Nevada, North Dakota, Vermont, and Wyoming.
Table 2. State Minimum, Maximum, and Final Grant Allocations for IDEA Part B
FY2019

<table>
<thead>
<tr>
<th>State</th>
<th>Minimum Grant</th>
<th>Maximum Grant</th>
<th>Final Grant</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
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<td>$194,695,969</td>
<td>$191,704,256</td>
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</table>
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<table>
<thead>
<tr>
<th>State</th>
<th>Minimum Grant</th>
<th>Maximum Grant</th>
<th>Final Grant</th>
<th>Calculation</th>
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</tr>
<tr>
<td>Wyoming</td>
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</tr>
<tr>
<td>Puerto Rico</td>
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<td>$130,653,986</td>
<td>$128,646,346</td>
<td>3rd Minimum</td>
</tr>
</tbody>
</table>

Source: Prepared by CRS based on unpublished data provided by the U.S. Department of Education (ED), Budget Service.

a. Four states—Alaska, Delaware, Montana, and South Dakota—received their “small state minimum” grant in FY2019.

b. Arizona received a modified version of their third minimum.

Final Part B State Grant Funding Calculation

Once each state’s floor and ceiling amounts are calculated, those amounts are compared to the initial grant amount calculated based upon population and poverty data. Each state’s grant amount must be adjusted to fit within the range of its floor and ceiling grant levels. States’ initial grant amounts that fall outside this range are either brought up to equal their floors or brought down to equal their ceilings.

If sufficient funds are not available to fully cover the calculated grant levels, ratable reduction is used to arrive at allocations across the states. During the ratable reduction process, no state’s grant amount may be reduced below its prior-year allocation or its hold harmless level. Final state grant amounts are calculated by adding each state’s adjusted and ratably reduced new money grant and the state’s FY1999 base-year grant.

Decreased Federal IDEA Part B Funding

If the amount appropriated for Part B grants is below the amount appropriated for the preceding fiscal year but above the amount appropriated in FY1999, a single calculation is used. Each state

is allocated the sum of its FY1999 base-year grant and an amount of the current fiscal year’s Part B new money proportional to the share of new money the state received the prior fiscal year.\footnote{34 C.F.R. §300.701(d)(1).}

First, calculate the amount of new money provided to each state the previous year:

\[
New\ Money_{State,\ PY} = Grant_{PY} - Grant_{FY1999}
\]

After totaling the new money available to all states in the previous year, calculate each state’s ratably reduced funding amount for the current year:

\[
State\ Grant_{CY} = \frac{New\ Money_{State,\ PY}}{New\ Money_{US,\ PY}} \times New\ Money_{CY}
\]

Determine the final grant amount for each state by adding the state’s ratably reduced new money grant amount to the state’s FY1999 grant amount.

\[
Final\ State\ Grant = State\ Grant_{CY} + State Grant_{FY1999}
\]

If Congress provided the Part B program an annual appropriation less than or equal to the amount it provided in FY1999,\footnote{20 U.S.C. §1411(d)(4)(A); P.L. 108-446 §611(d)(4)(A).} a single, simpler calculation would be used.\footnote{20 U.S.C. §1411(d)(4)(A); P.L. 108-446 §611(d)(4)(A).} The amount each state received in FY1999 would be ratably reduced based on the amount of the reduction in overall funding for the program. This calculation has not been used to date. In FY2019, the IDEA grants-to-states program was appropriated $12.36 billion, over $8 billion more than it received in FY1999, suggesting it may be unlikely IDEA funding will drop below FY1999 levels in the future.

**Grants to LEAs**

States may reserve a portion of their federal IDEA funding for statewide activities,\footnote{State activities include state administration, technical assistance, personnel preparation, professional development and training, supporting or improving the use of technology in the classroom by children with disabilities (including assistive technology devices) to enhance learning and maximize accessibility to the general education curriculum, developing and implementing transition programs, or assisting LEAs in meeting personnel shortages. For the full list of state activities and the amount states may reserve for state activities, see 20 U.S.C. §1411(e), P.L. 108-446 §611(e).} but they are required to distribute the majority of their IDEA allocation to local educational agencies (LEAs) and public charter schools that operate as LEAs. In order for states to allocate IDEA funds to individual LEAs they must use a formula similar to the one used to divide IDEA funds among states, except that the sources of population and poverty data vary from state to state. First, the states are required to award each LEA an amount based on its FY1999 base-year allocation. The amount each state received in FY1999 would be ratably reduced based on the amount of the reduction in overall funding for the program. This calculation has not been used to date. In FY2019, the IDEA grants-to-states program was appropriated $12.36 billion, over $8 billion more than it received in FY1999, suggesting it may be unlikely IDEA funding will drop below FY1999 levels in the future.

States are required to award each LEA an amount based on its FY1999 base-year allocation. Then states distribute the remaining allocation according to the share of the population of children in both public and private schools in the LEA (85%) and the LEA’s share of children living in poverty (15%). If a state educational agency determines that an LEA is providing a free appropriate public education to all children with disabilities in the LEA using only state and local funds, the SEA may reallocate any unneeded federal IDEA Part B funds to other LEAs in the state that are not adequately providing FAPE to all the children with disabilities they serve.\footnote{20 U.S.C. §1411(f)(3), P.L. 108-446 §611(f)(3).}
Grants for IDEA Early Childhood Programs

Preschool Grants Program (Part B, Section 619)

Section 619 of IDEA Part B authorizes grants to states for preschool programs serving children with disabilities ages three through five. Because Part B grants to states are used to serve children with disabilities as young as three years of age (as well as school-aged children), Section 619 is not so much a separate program as it is supplementary funding for services to preschool children with disabilities. In general, the provisions, requirements, and guarantees under the grants-to-states program that apply to school-aged children with disabilities also apply to children in this age group.

Part B, Section 619 preschool grants follow the calculations previously discussed for determining Part B grants to states for children ages 3 through 21 years old, with the following adjustments:

- The reservation for administration and state-level activities that states may reserve from their Part B, Section 619 grant awards is greater than the amount states may reserve from their larger Part B, Section 611 grants (25% vs. 5%).
- Where the FY1999 grant is used in a calculation to determine “Part B Grants to States,” it is replaced by the FY1997 grant in Part B, Section 619 calculations.55

Infants and Families Program (IDEA Part C)

The calculations used to determine the IDEA Part C infants and families program grants are simpler than those used for either of the Part B grant programs. After the Secretary has reserved funds for payments to the outlying areas,56 and for tribes, tribal organizations, and consortia of those groups for the provision of early intervention services on reservations,57 the Secretary allocates the remaining IDEA Part C amount among the 50 states, the District of Columbia, and Puerto Rico according to the ratio of infants and toddlers in each state to the number of infants and toddlers in all states. The minimum allotment for each state is either $500,000 or one-half of 1% of the total Part C funds allotted to the states, whichever is greater.58 If the appropriation for Part C is funded at a level insufficient to pay the full amounts that all states are eligible to receive in a given year, the Secretary must ratably reduce the states’ payments, meaning the reduction

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55 The funding formula adopted through the 1997 IDEA amendments for the grants-to-states program took effect the year the federal appropriation for the grants-to-states program first exceeded $4.9 billion. Because the IDEA grants-to-states program appropriation first exceeded $4.9 billion in FY2000, the base-year amount states were guaranteed for their Part B, Section 611 grant was their FY1999 funding level. However, Part B, Section 619 does not include a similar appropriation level that must be exceeded to establish a base-year amount; instead it uses the year the new funding formula was adopted (i.e., FY1997) as its base year in all calculations.

56 20 U.S.C. §1411(b)(1); P.L. 108-446 §616(b)(1). The outlying areas are defined in §602(22) as the “United States Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands.” Part C §643(2) further states “The provisions of Public Law 95–134, permitting the consolidation of grants to the outlying areas, shall not apply to funds those areas receive under this part.”

57 Section 643(b)(1) reserves 1.25% of the Part C appropriation for the Department of the Interior for the “coordination of assistance in the provision of early intervention services by the States to infants and toddlers with disabilities and their families on reservations served by elementary schools and secondary schools for Indian children operated or funded by the Department of the Interior.”

58 $500,000 is one half of 1% of $100 million. Part C of the IDEA has been appropriated more than $100,000,000 every year since FY1991. Therefore, in practice, the minimum Part C allotment for each state is one half of 1% of the IDEA Part C appropriation available to be allocated to states; in recent years, this has been over $2,000,000.
will be proportionately reflected in the allotment for each state, including states initially receiving the minimum Part C grant amount.\textsuperscript{59}

\section*{IDEA Funding Issues}

\subsection*{Full Funding}

The amount required to provide the maximum amount for each state’s grant is commonly referred to as “full funding” of the IDEA. When Congress enacted the predecessor legislation to the IDEA in 1975, they strove to ensure that (1) states would provide every eligible child FAPE in the least restrictive environment, and (2) states would not take on an untenable financial burden by agreeing to provide special education and related services.

At the time, the available estimate of the cost of educating children with disabilities was, on average, twice the cost of educating other children. A determination was made that the federal government would pay some of this additional or “excess” cost. The metric for determining this excess cost was the national average per-pupil expenditure (APPE). Congress’s final determination was that the federal government would pay up to 40% of the excess cost of providing special education and related services, and 40% of the national APPE adjusted by the number of children with disabilities a state served came to be known as the “full funding” amount of IDEA Part B grants to states.

IDEA funding has fallen short of the full funding amount each year from the formula’s enactment through FY2019. For example, in FY2019 the amount appropriated for Part B accounted for approximately 14.3% of the national APPE, less than half of the 40% full funding level. In FY2009, Part B appropriations approached closer to the full funding amount than they had before or have since, when, with the addition of federal stimulus dollars, IDEA funding rose to almost 35% of the APPE.

Prior to the enactment of P.L. 108-446 in 2004, the maximum amount a state could receive under the Part B grants-to-states program was based on 40% of the national APPE multiplied by the number of children with disabilities the state serves.\textsuperscript{60} P.L. 108-446 changed the method of calculating the maximum amount of states’ grants.

A state’s maximum grant amount for purposes of calculating “full funding” differs from the maximum grant level calculation performed in years when the IDEA Part B appropriation has increased, as described earlier in this report. The maximum grant level calculation described earlier is used in years when the most common funding scenario occurs—IDEA Part B appropriations increase but remain below the full funding level. In contrast, the maximum amount of each state’s grant for the purposes of full funding would only be calculated in a year when IDEA Part B was fully funded. A state may never receive more than its full funding maximum grant amount, even if Congress were to appropriate more than the amount necessary to fully fund all state grant awards.

P.L. 108-446 set a new calculation to determine the maximum amount of state grants under full funding. Beginning in FY2007 and used for all subsequent fiscal years, the maximum amount of state grants for the purposes of full funding has been calculated as 40% of APPE multiplied by

\textsuperscript{59} If additional funds become available for making payments for a fiscal year in which payments to states were ratably reduced, the allotments that were reduced must be increased on the same basis the allotments were reduced. §643(c)(3).

\textsuperscript{60} P.L. 105-17 §611(a)(2).
the number of children with disabilities the state served in school year 2004-2005, and then adjusted by the annual rates of change in the state’s population in the age range comparable to ages for which the state provides FAPE for children with disabilities\textsuperscript{61} (85\% of the adjustment) and in the state’s population of children living in poverty in the same age range (15\% of the adjustment).\textsuperscript{62} That is, a state’s maximum grant amount or full funding level under the Part B grant-to-states program is 40\% of APPE multiplied by the number of children with disabilities served and adjusted for each state’s annual changes in child population and poverty rate.\textsuperscript{63}

Prior to the enactment of P.L. 108-446, the IDEA authorized “such sums as may be necessary” for the Part B grants-to-states program. In response to debate over how and when to reach full funding for the IDEA, P.L. 108-446 (§611(i)) amended the act to include several years of specific authorization levels, which culminated in an amount estimated to provide each state with its maximum grant amount in FY2011. The Part B grants-to-states program was not appropriated the amounts authorized by P.L. 108-446 and did not obtain full funding in FY2011.

**Maintenance of Effort (MOE)**

The IDEA was intended to help states and LEAs increase overall educational spending, rather than substituting federal funds for education spending at the state and local levels. The grants to states made under Part B may only be used to pay for the excess costs of providing special education and related services to students with disabilities\textsuperscript{64} and may not replace state or local funding. To these ends, the IDEA contains supplement, not supplant (SNS) and maintenance of effort (MOE) requirements. IDEA’s SNS requirements prohibit a state or LEA from using IDEA grants to provide services, purchase equipment, etc., that state, local, or other federal funds currently provide or purchase or, in the absence of the IDEA funds, would have provided or purchased. The IDEA MOE provisions require that a state or an LEA not reduce their support for special education and related services below the level of support provided the previous fiscal year.\textsuperscript{65}

In general, a state may not reduce the amount of state financial support for special education and related services for children with disabilities below the amount of that support for the preceding fiscal year.\textsuperscript{66} In any fiscal year in which a state does not meet this MOE requirement, the Secretary of Education is required to reduce the state’s subsequent year grant by the same amount by which the state fails to meet the requirement.\textsuperscript{67} States support special education in different ways and through a variety of agencies,\textsuperscript{68} however, for each state to meet the MOE provision of

\textsuperscript{61} For most states this age range is 3 through 20 or 3 through 21.

\textsuperscript{62} For example, if a state’s relevant population for school year 2007-2008 rose by 3\% above its 2004-2005 population and its number of children living in poverty rose by 2\% above the 2004-2005 number, then its 2007-2008 maximum grant would be the appropriate APPE for that year multiplied by the 2004-2005 number of children with disabilities served increased by 2.85\% (85\% of 3\% plus 15\% of 2\% = 2.55\% + 0.3\% = 2.85\%).


\textsuperscript{64} For more information on Part B of the IDEA see CRS Report R41833, *The Individuals with Disabilities Education Act (IDEA), Part B: Key Statutory and Regulatory Provisions*.

\textsuperscript{65} Exceptions to the basic requirements of MOE are discussed in “Reduction of MOE Requirements: States” and “Reduction in MOE: LEAs,” in this report.


\textsuperscript{68} For example, in Office of Special Education Programs (OSEP) Memorandum 10-5, ED explains that while SEAs
the IDEA, it must provide support for special education at no lower than the same aggregate level each year as it did in the preceding fiscal year. As long as a state maintains its level of financial support for special education from one year to the next, the level of financial support for special education and related services in a state may be maintained by a combination of state agencies, including, but not necessarily limited to, the state educational agency (SEA).

The MOE provision for LEAs is similar to the MOE provision for states. However, the LEA may not “reduce the level of expenditures for the education of children with disabilities made by the local educational agency from local funds below the level of those expenditures for the preceding fiscal year.” At the local level, the individual LEAs, and no other local agencies, are responsible for maintaining their levels of IDEA expenditures from one fiscal year to the next. Stated another way, states and LEAs are both responsible for maintaining effort, however, states may count contributions to SEAs and other state agencies to meet this requirement, while LEAs must maintain their level of expenditures on special education themselves—they may not consider funds provided to other agencies in order to maintain their level of effort. The key difference between the state and LEA MOE requirements pertains to whether a single agency or multiple agencies bear the responsibility for maintaining financial effort.

As noted above, if a state or LEA fails to meet the MOE requirement in any fiscal year, its funding allocation will be reduced during the next fiscal year in the amount by which it failed to meet the requirement. However, for both states and LEAs there are permissible reasons for reductions in MOE requirements; these reasons are discussed next.

**Reduction of MOE Requirements: States**

In certain rare instances a state may be granted a one-year waiver of the MOE requirement. The Secretary may grant a waiver, for one fiscal year at a time, in the case of “exceptional or uncontrollable circumstances” such as a natural disaster or a “precipitous and unforeseen decline in the financial resources of the state.” In addition, waivers can be granted if the state can provide “clear and convincing evidence” that FAPE is available for all children with disabilities in the state. Proving that FAPE is available to every eligible child with a disability in the state is a high standard and, since the MOE provisions were first included in the IDEA in 1997, this type of waiver has never been granted.

If a state does not meet its MOE requirement for any given year, including any year for which the state was granted a waiver, the state financial support required in future years is not reduced. That is, the state must provide the amount that would have been required in the absence of failing to meet MOE in the previous year. A waiver will reduce a state’s financial support requirement for

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the year it is granted but not for subsequent years. A penalty may be imposed on a state for any fiscal year after the fiscal year the state reduces its special education funding.

Reduction of MOE Requirements: LEAs

LEAs vary in size, from large urban districts like New York City Public Schools and Los Angeles Unified School District to individual charter schools that operate as their own LEAs. Small LEAs, which lack the benefits economies of scale provide to large school districts, may find their special education budgets varying considerably from one year to the next due to changes in their staffing or student population. The IDEA potentially allows any LEA to reduce educational expenditures below the level of the preceding fiscal year if the reduction is attributable to

- the voluntary departure (e.g., by retirement) or departure for just cause of special education personnel;
- a decrease in enrollment of students with disabilities;
- the termination of an obligation to provide an individual child with a disability an exceptionally costly program, either because the child moved out of the LEA’s jurisdiction, graduated, aged out of special education services, or no longer needs the program;
- the termination of costly expenditures for long-term purchases such as the acquisition of equipment or construction of school facilities;
- the assumption of cost by the high-cost fund/high-risk pool operated by the SEA under the IDEA provisions for high-cost funds; or
- an increase in the allocation of IDEA funds from the previous year that allows an LEA to employ the “50%” rule.

ED has clarified in its policy letters that an LEA’s reduction in MOE should only be for one of the reasons on this list. When the Minnesota Department of Education wanted to know if an LEA’s increased efficiency at providing services and its subsequent cost savings could justify a reduction in MOE, providing the example of an LEA that consolidated bus routes, ED’s response was two-fold. Increased efficiency alone is not a suitable reason to allow an LEA to reduce its MOE according to ED. However, if the LEA could explain how the increased efficiency was attributable to one of the circumstances outlined in the statute (listed as the six bullet points above), it could potentially justify the reduction in spending.

High-Cost Pools/Risk Pools

As previously mentioned, when Congress enacted the predecessor legislation to IDEA in 1975, the assumption was that education for children with disabilities was, on average, twice as costly

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34 C.F.R. § 300.204.

35 The 50% rule states “for any fiscal year for which the allocation received by a local educational agency under section 611(f) [of the IDEA] exceeds the amount the local educational agency received for the previous fiscal year, the local educational agency may reduce the level of expenditures…by not more than 50 percent of the amount of such excess.” In addition, it requires the LEA to “use an amount of local funds equal to the reduction in expenditures…to carry out activities authorized under the Elementary and Secondary Education Act of 1965.” 20 U.S.C. §1413(a)(2)(C) P.L. 108-446 §613(a)(2)(C); 34 C.F.R. §300.205.


37 Education for All Handicapped Children Act, P.L. 94-142.
as education for other children. While on average it is possible that this estimate was accurate, it did not account for the exceptional expenses of providing special education and related services to high-need/high-cost children with disabilities. The APPE for children with high-cost special needs can range from 3 to over 13 times more than the APPE for general education students.78

To help LEAs with the extraordinary costs of paying for the most expensive special education services, many states set up risk pools or high-cost funds that LEAs may apply to for extra funding when they are required to provide special education services that meet state-determined criteria for “high need.” The definition of a high-need child with a disability varies from state to state. Some states set a specific dollar amount above which a child’s services are considered high cost/high need. Other states define a high-need child with a disability as a child for whom the LEA’s expenditures are a certain number of times higher than the APPE for a general education student.

How states choose to provide additional funding to LEAs with high-need children with disabilities also varies. The state may choose to pay for a percentage of the additional costs with or without a spending cap. For example, a state could decide it will pay 50% of all expenses over $25,000 up to $100,000, or 75% of all expenses over $50,000 with no upper limit. A state may also base the amount given for each child on the total number of requests for funding from the risk pool received from all LEAs in the state in a given year. In such a scenario, funding may be distributed to LEAs on a prorated basis depending on the total number of requests the state received.

Amendments adopted in the 2004 reauthorization of the IDEA allow states to use 10% of their Part B funds reserved for state-level activities to establish and make disbursements from a high-cost fund to LEAs.79 Though this was the first inclusion of risk pools or high-cost funds in the IDEA, many states used risk pools prior to 2004. States that had risk pool systems in place could use authorized Part B funds to support their existing risk pools as long as their systems met federal requirements. Any state that wants to use Part B funds to support a local risk pool needs to follow IDEA provisions for risk pools, including the following requirements:

- The SEA, in consultation with the state’s LEAs, will develop a definition of a “high-need child with a disability” that addresses the financial impact a high-need child has on the budget of the child’s LEA; and defines a high-need child with a disability as a child for which the cost of providing special education and related services is greater than 3 times the APPE in the state.
- The SEA will develop a state plan establishing eligibility criteria for LEAs to participate in the risk pool system that takes into account the number and percentage of high-need children with disabilities served by an LEA.
- LEAs will only be allowed to use disbursements from risk pools to provide direct services outlined in the individualized education programs (IEPs) of high-cost children with disabilities.80

78 The Special Education Expenditure Project defined the group of students who fell into the top 5% of the expenditure distribution in their study as the “high-expenditure” group. Jay Chambers, Yael Kidron, Angeline Spain, Characteristics of High-Expenditure Students with Disabilities, 1999-2000, Special Education Expenditure Project – CSEF, May 2004, retrieved from https://www.air.org/sites/default/files/SEEP8-Characteristics-of-High-Expenditure-Students.pdf.


80 20 U.S.C. §1412(e)(3)(C to E). For more information on special education services and IEPs, see CRS Report R41833, The Individuals with Disabilities Education Act (IDEA), Part B: Key Statutory and Regulatory Provisions.
States may operate a risk pool or high-cost fund that does not meet these requirements provided no Part B funds are used to support their risk pool or high-cost fund.
Appendix A. IDEA, Part B Age Ranges

Table A-1. IDEA, Part B Age Range Covered by State
(The population used in IDEA formula calculations is based on the age range served in each state)

<table>
<thead>
<tr>
<th>State</th>
<th>Age Range (years)</th>
</tr>
</thead>
<tbody>
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<td>3–20</td>
</tr>
<tr>
<td>Alaska</td>
<td>3–21</td>
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<tr>
<td>Arizona</td>
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<td>3–20</td>
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</tr>
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</tr>
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<td>Vermont</td>
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<td>Wyoming</td>
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<tr>
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</table>

**Source:** Table created by CRS using information provided by U.S. Department of Education Budget Service.
Appendix B. Commonly Used Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>APPE</td>
<td>Average Per Pupil Expenditure</td>
</tr>
<tr>
<td>APR</td>
<td>Annual Performance Report</td>
</tr>
<tr>
<td>CEIS</td>
<td>Coordinated Early Intervening Services</td>
</tr>
<tr>
<td>CY</td>
<td>Current Year</td>
</tr>
<tr>
<td>ED</td>
<td>U.S. Department of Education</td>
</tr>
<tr>
<td>ESEA</td>
<td>Elementary and Secondary Education Act</td>
</tr>
<tr>
<td>FAPE</td>
<td>Free Appropriate Public Education</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>IDEA</td>
<td>The Individuals with Disabilities Education Act</td>
</tr>
<tr>
<td>IEP</td>
<td>Individualized Education Program</td>
</tr>
<tr>
<td>LEA</td>
<td>Local Educational Agency</td>
</tr>
<tr>
<td>MOE</td>
<td>Maintenance of Effort</td>
</tr>
<tr>
<td>PY</td>
<td>Prior Year</td>
</tr>
<tr>
<td>RTI</td>
<td>Response to Intervention</td>
</tr>
<tr>
<td>SEA</td>
<td>State Education Agency</td>
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<tr>
<td>SNS</td>
<td>Supplement, Not Supplant</td>
</tr>
<tr>
<td>SPP</td>
<td>State Performance Plan</td>
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</tbody>
</table>

Author Information

Kyrie E. Dragoo
Analyst in Education Policy

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