Indian Elementary-Secondary Education:
Programs, Background, and Issues

Updated July 28, 2020
Summary

The federal government provides elementary and secondary education and educational assistance to Indian children, either directly through federally funded schools or indirectly through educational assistance to public schools that predominantly receive state and local funding. Direct education is provided by the Bureau of Indian Education (BIE) in the U.S. Department of the Interior (DOI), through elementary and secondary schools funded by the BIE. Federal educational assistance to public schools is provided chiefly through programs of the U.S. Department of Education (ED). Federal Indian education programs are distinguished by their targeting of members (or descendants of members) of Indian tribes, which is distinct from targeting individuals who identify by race/ethnicity as American Indians/Alaska Natives (AI/ANs). Most of this Indian education population attends public schools. Most federal data are based on race/ethnicity, however, which complicates analysis of results for the population served by federal Indian education programs.

The Bureau of Indian Education-funded education system for Indian students includes 169 schools and 14 “peripheral dormitories” for students attending public schools nearby. Schools and dorms may be operated by the BIE itself or by tribes and tribal organizations. A number of BIE programs provide funding and services, supplemented primarily by set-asides for BIE schools from ED programs. Federal funding for Indian students in public schools flows to school districts chiefly through ED programs, with a small addition from a single BIE program. Most of the ED funds are authorized under the Elementary and Secondary Education Act (ESEA) and the Individuals with Disabilities in Education Act (IDEA).

For decades, two perennial Indian elementary and secondary education issues—the poor condition of BIE facilities and poor academic outcomes from Indian children—have confronted Congress. Other issues related to Indian elementary and secondary education that Congress and Administrations have attempted to address are the incidence of violence and alcohol and drug use among Indian youth, the differential administration of discipline in public schools, and the adequacy of funding.

For at least 40 years, BIE school facilities have been characterized by a high rate of deficiencies and health and safety concerns. Reports from students and faculty suggest that conditions affect learning and enrollment. Weaknesses in the management of BIE school facilities and insufficient funding have contributed to the facilities’ conditions.

Students in BIE schools and AI/AN students in public schools have comparatively poor academic achievement. Since the 1970s, federal policies to address this issue include permitting greater tribal control and influence through tribally operated BIE schools and culturally relevant educational curriculum and language instruction, and encouraging collaboration between states, local educational agencies, and public schools and tribes and parents of Indian students. ESEA standards and accountability requirements also aim to promote the academic achievement of students. With respect to BIE schools, Congress has wrestled to find a BIE and/or tribal administrative structure that will support greater academic achievement of BIE students.
Contents

Introduction ........................................................................................................................................... 1
Brief History of Federal Indian Education Activities .................................................................................. 2
Students Served by Federal Indian Education Programs ................................................................................ 7
Status of Indian and American Indian/Alaska Native Education ...................................................................... 8
BIE Schools and Students ......................................................................................................................... 9
Public Schools and AI/AN Students .......................................................................................................... 13
Federal Indian Elementary and Secondary Education Programs and Services .............................................. 14
Statutory Authority for BIE Elementary and Secondary Schools .............................................................. 14
Snyder Act of 1921 ...................................................................................................................................... 14
Indian Self-Determination and Education Assistance Act of 1975 (ISDEAA) .............................................. 15
Education Amendments Act of 1978 ......................................................................................................... 15
Tribally Controlled Schools Act (TCSA) of 1988 ....................................................................................... 15
BIE Elementary and Secondary Education Programs .................................................................................. 16
Indian School Equalization Program (ISEP) ............................................................................................... 16
Student Transportation ............................................................................................................................. 16
Early Child and Family Development (FACE) ............................................................................................ 17
Tribal Grant Support Costs (Administrative Cost Grants) ........................................................................... 17
Education Program Enhancements ........................................................................................................... 17
Residential Education Placement Program .................................................................................................. 17
Juvenile Detention Education ................................................................................................................... 18
Tribal Education Department Grants ........................................................................................................ 18
Johnson O’Malley Program (BIE Assistance to Public Schools) ............................................................... 18
Facilities Operations ................................................................................................................................... 18
Facilities Maintenance .................................................................................................................................. 19
BIA School Facilities Repair and Construction and Faculty Housing .......................................................... 19
BIE and BIA Elementary and Secondary Education Appropriations ............................................................. 19
U.S. Department of Education Indian Elementary and Secondary Education Programs ................................ 23
ESEA Title I-A Grants to Local Educational Agencies ............................................................................... 23
ESEA Title I-B State Assessment Grants ..................................................................................................... 24
ESEA Title II-A Supporting Effective Instruction ....................................................................................... 24
ESEA Title III-A English Language Acquisition ....................................................................................... 24
ESEA Title IV-B 21st Century Community Learning Centers ...................................................................... 24
ESEA Title VI-A Indian Education Programs ............................................................................................ 24
ESEA Title VI-C Alaska Native Education Equity ....................................................................................... 25
ESEA Title VII Impact Aid .......................................................................................................................... 25
IDEA Part B Special Education Grants to States .......................................................................................... 25
IDEA Part C Early Intervention for Infants and Toddlers with Disabilities .................................................. 26
MVHAA Education for Homeless Children and Youths ............................................................................. 26
Perkins Native American Career and Technical Education Program (NACTEP) ........................................ 26
ED Elementary and Secondary Indian Education Funding ......................................................................... 27
Issues in Indian Education ....................................................................................................................... 33
Poor Academic Achievement and Outcomes .............................................................................................. 33
Native Language Instruction ..................................................................................................................... 33
Discipline, Violence, Crime, and Alcohol and Drug Use ............................................................................. 35
Broadband and Computer Access .............................................................................................................. 36
BIE School Issues ....................................................................................................................................... 37
Federal Administration and Organization .......................................................... 37
Academic Accountability Under ESEA ....................................................... 39
BIE School Construction and Repair ......................................................... 40
Public School Indian Education – Johnson O’Malley (JOM) Program Freeze and
Modernization ............................................................................................ 43

Figures
Figure 1. Number of Indian Students Enrolled in BIA, Public, and Private Schools 1900-
1975 ........................................................................................................ 4
Figure 2. Appropriations for BIE Operations and BIA Education Construction, FY2011-
FY2020 .................................................................................................. 20
Figure 3. Distribution of ED Funding for Indian Education Programs: FY2011-FY2020 .... 28

Tables
Table 1. Number of BIE-Funded Schools and Peripheral Dormitories: FY2020 .......... 10
Table 2. BIE Schools and Peripheral Dormitories and Students: Number and Percent, by
State, Average: SY2016-2017 to SY2018-2019 ........................................ 11
Table 3. Average Scores in NAEP Reading and Math, by Assessment, and Type of
School: 2011 and 2015 .............................................................................. 12
Table 4. Average Public School Scores in NAEP Reading and Math, by Assessment and
Student Race/Ethnicity: 2019 ................................................................. 14
Table 5. Appropriations for BIE Elementary-Secondary Education Programs and BIA
Education Construction: FY2011-FY2020 ............................................ 21
Table 6. Estimated Funding for Department of Education’s Indian Elementary-Secondary
Education Programs, in Descending Order of FY2015 Funding: FY2011-FY2020 .... 29
Table 7. Selected Federal Programs that Support Native Language Instruction .......... 34

Contacts
Author Information .................................................................................. 44
Acknowledgments .................................................................................. 44
Introduction

The federal government provides child development, elementary and secondary education, and educational assistance to Indian children, in a federal school system and in public school systems that predominantly receive state and local funding. The Bureau of Indian Education (BIE) in the U.S. Department of the Interior (DOI) oversees the federally funded BIE system of elementary and secondary schools. The BIE system is funded primarily by the BIE but also receives considerable funding from the U.S. Department of Education (ED). The public school systems of the states receive federal funding from ED, the BIE, and other federal agencies.

Federal provision of educational services and assistance to Indian children is based not on race/ethnicity but primarily on their membership in, eligibility for membership in, or familial relationship to members of Indian tribes, which are political entities. Federal Indian education programs are intended to serve Indian children who are members of, or, depending on the program, are at least second-degree descendants of members of, one of the 574 tribal entities recognized and eligible for funding and services from the Bureau of Indian Affairs (BIA) by virtue of their status as Indian tribes. The federal government considers its Indian education programs to be based on its trust relationship with Indian tribes, a responsibility derived from federal statutes, treaties, court decisions, executive actions, and the Constitution (which assigns authority over federal-Indian relations to Congress). Despite this trust relationship, most Indian education programs are discretionary and not an entitlement like Medicare.

Indian children served by public elementary and secondary school systems are also eligible for the federal government’s general programs of educational assistance, but such programs are not Indian education programs and will not be discussed in this report.

This report provides a brief history of federal Indian education programs, a discussion of students served by these programs, an overview of programs and their funding, and brief discussions of selected issues in Indian education.

---

1 In this report, the term Indian means members of federally recognized Indian entities, which include tribal entities within the contiguous 48 states and Native entities within the state of Alaska (the latter term includes, but is not limited to, Native Villages, Alaska Natives, Eskimos [Inuit and Yupik], and Aleuts of Alaska). The term Indian does not include Native Hawaiians or other Native Pacific Islanders or indigenous people of Puerto Rico.

2 The BIE was formerly the Office of Indian Education Programs (OIEP) in the Bureau of Indian Affairs (BIA). In 2006, the Secretary of the Interior moved the OIEP out of the BIA and made it an agency equivalent to the BIA, renaming it the BIE. Both bureaus are under the Assistant Secretary–Indian Affairs. For education programs, this report uses “BIE” for current information and programs and “BIA” for historical periods.

3 The list of federally recognized tribal entities is published in the Federal Register. The most recent list is U.S. Department of the Interior, Bureau of Indian Affairs, “Indian Entities Recognized by and Eligible to Receive Services from the United States Bureau of Indian Affairs,” 85 Federal Register 5462-5467, January 30, 2020.

4 Decisions of the U.S. Supreme Court have characterized the role of the federal government with respect to Indian tribes as involving a trust relationship. Having identified the trust relationship, the Court has upheld congressional power to provide special treatment for Indians, declaring that “[a]s long as the special treatment can be tied rationally to the fulfillment of Congress’ unique obligation toward the Indians, such legislative judgments will not be disturbed” (Morton v. Mancari, 417 U.S. 535, 555 (1974)). However, the Court has never interpreted the trust relationship to require any definite action on the part of Congress. When called upon to decide whether an administrative agency has breached its trust obligation or when called upon to enforce the trust obligation against an agency of the Executive Branch, moreover, the Court confines its review to whether the agency has a trust obligation imposed upon it by statute. See, for example, United States v. Mitchell, 463 U.S. 206 (1983).
Brief History of Federal Indian Education Activities

U.S. government concern with the education of Indians began with the Continental Congress, which in 1775 appropriated funds to pay the expenses of 10 Indian students at Dartmouth College. Through the rest of the 18th century, the 19th century, and much of the 20th century, Congress acted out of concern for what at the time was considered by some as the civilization of the Indians, meaning their instruction in Euro-American agricultural methods, vocational skills, and habits, as well as in literacy, mathematics, and Christianity. The aim of governmental efforts was to change Indians’ cultural patterns into Euro-American ones—in a word, to assimilate them.

From the Revolution until after the Civil War, the federal government provided for Indian education either by directly funding teachers or schools on a tribe-by-tribe basis pursuant to treaty provisions or by funding religious and other charitable groups to establish schools where they saw fit. The first Indian treaty providing for any form of education for a tribe—in this case, vocational—was in 1794. The first treaty providing for academic instruction for a tribe was in 1803. Altogether over 150 treaties with individual tribes provided for instructors, teachers, or schools—whether vocational, academic, or both—either permanently or for a limited period of time. The first U.S. statute authorizing appropriations to “promote civilization” among Indian tribes was the Indian Trade and Intercourse Act of 1793, but the Civilization Act of 1819 was the first authorization and appropriation specifically for instruction of Indian children near frontier settlements in reading, writing, and arithmetic. Civilization Act funds were expended through contracts with missionary and benevolent societies. Besides treaty schools and “mission” schools, some additional schools were initiated and funded directly by Indian tribes. The state of New York also operated schools for its Indian tribes. The total number of such treaty, mission, tribal, and New York schools reached into the hundreds by the Civil War.

After the Civil War, the U.S. government began to create a federal Indian school system with central policies and oversight, and with schools funded, constructed, and operated by DOI’s Bureau of Indian Affairs (BIA). In 1869, the Board of Indian Commissioners—a federally

---


8 Treaty with the Kaskaskia, Art. 3, August 13, 1803, 7 Stat. 78, 79.


10 §9, Act of March 1, 1793, Chap. 19, 2nd Cong., 2nd sess., 1 Stat. 329, 331. As civilizing factors, the section specifically authorizes domestic animals, farming equipment, goods, money, and resident agents, but not teachers or schools.

11 Act of March 3, 1819, Chap. 85, 15th Cong., 2nd sess., 3 Stat. 516. Previous appropriations for Indian affairs would have funded education only for children of tribes that signed treaties providing for education.

12 Fletcher, Indian Education and Civilization, p. 197.

appointed board that jointly controlled with DOI the disbursement of certain funds for Indians.\textsuperscript{14}—recommended the establishment of government schools and teachers.\textsuperscript{15} In 1870, Congress passed the first \textit{general} appropriation for Indian schools not provided for under treaties.\textsuperscript{16} The initial appropriation was $100,000, but both the amount appropriated and the number of schools operated by the BIA rose swiftly thereafter.\textsuperscript{17} The BIA created both boarding and day schools, including off-reservation industrial boarding schools on the model of the Carlisle Indian Industrial School (established in 1879).\textsuperscript{18} Most BIA students attended on- or off-reservation boarding schools.\textsuperscript{19} BIA schools were chiefly elementary and vocational schools.\textsuperscript{20}

An organizational structure for BIA education began with a Medical and Education Division (1873-1881), the appointment of a superintendent of education in 1883, and creation of an education division in 1884.\textsuperscript{21} The education of Alaska Native children, however, along with that of other Alaskan children, was assigned in 1885 to DOI’s Office of Education, not the BIA.\textsuperscript{22} Mission, tribal,\textsuperscript{23} and New York state schools also continued to operate, and the proportion of school-age Indian children attending a BIA, mission, tribal, or New York school rose slowly.\textsuperscript{24}

A major long-term shift in federal Indian education policy, from federal schools to public schools, began in FY1890-FY1891 when the Commissioner of Indian Affairs, using his general authority in Indian affairs, contracted with a few local public school districts to educate nearby Indian children for whose schooling the BIA was responsible.\textsuperscript{25} After 1910, the BIA pushed to move Indian children to nearby public schools and to close BIA schools.\textsuperscript{26} Congress provided some appropriations to pay public schools for Indian students, although they were not always sufficient and moreover were not paid where state law entitled Indian students to public education.\textsuperscript{27}

\textsuperscript{14} The Board of Commissioners was created by the April 10, 1869, act (16 Stat. 40).
\textsuperscript{15} Fletcher, \textit{Indian Education and Civilization}, p. 167.
\textsuperscript{18} Founded by Army Captain Richard H. Pratt on an unused Army base in Carlisle, PA, the school’s model of educating Indian students in an off-reservation manual labor boarding school, away from students’ families and cultures, became well-known. Pratt, its first superintendent, publicized the school and its emphasis on assimilation. Carlisle was funded through Indian appropriations bills and private donations. It closed in 1918. See Szasz and Ryan, “American Indian Education,” pp. 290-291.
\textsuperscript{19} Prucha, \textit{Great Father}, pp. 815-816.
\textsuperscript{23} After 1870, most tribal schools were in Oklahoma, operated by one of the “Five Civilized Tribes” (Cherokee, Chickasaw, Choctaw, Creek, and Seminole), as they were then called.
\textsuperscript{24} Szasz and Ryan, “American Indian Education,” p. 291.
\textsuperscript{26} Prucha, \textit{Great Father}, pp. 823-825.
\textsuperscript{27} Prucha, \textit{Great Father}, pp. 824-825.
By 1920, more Indian students were in public schools than in BIA schools. Figure 1 displays the changing number of Indian students in BIA, public, and other schools from 1900 to 1975. The shift to public schools accompanied the increase in the percentage of Indian youths attending any school, which rose from 40% in 1900 to 60% in 1930. Comparable data are no longer available.

**Figure 1. Number of Indian Students Enrolled in BIA, Public, and Private Schools 1900-1975**


Notes: BIA data include students in peripheral dormitories but exclude students in Alaska BIA schools. Public school data are for Indian students living in BIA administrative or service areas.

In 1921, Congress passed the Snyder Act in order to authorize all programs the BIA was then carrying out. Most BIA programs at the time, including education, lacked authorizing legislation. The Snyder Act continues to provide broad and permanent authorization for federal Indian programs.

In the 1920s and 1930s, the BIA began expanding some of its own schools’ grade levels to secondary education. Under the impetus of the Meriam Report and New Deal leadership, the BIA

---


29 Marlita A. Reddy, ed., *Statistical Record of Native North Americans* (Detroit: Gale Research, 1993), p. 141. The percentages are of Indians aged 5 to 20 and are based on Census data. Szasz and Ryan state, “In 1928 almost 90 percent of all Indian children were enrolled in some school.” (“American Indian Education,” p. 294). The discrepancy in percentages may be related to differing age ranges and differing definitions of the Indian population.

also began to shift its students toward its local day schools instead of its boarding schools, and, to some extent, to move its curriculum from solely Euro-American subjects to include Indian culture and vocational education.\(^{31}\) In addition, in 1931, responsibility for Alaska Native education was transferred to the BIA.\(^{32}\) In 1934, to simplify the reimbursement of public schools for educating Indian students, Congress passed the Johnson-O’Malley (JOM) Act,\(^{33}\) authorizing the BIA to contract with the states, except Oklahoma, and the territories for the education of Indians (and other services to Indians).\(^{34}\)

The first major non-DOI federal funding for Indian education in the 20\(^{\text{th}}\) century began in 1953, when the Federal Assistance for Local Educational Agencies Affected by Federal Activities program,\(^{35}\) now known as Impact Aid, was amended to cover Indian children eligible for BIA schools.\(^{36}\) Impact Aid pays public school districts to help fund the education of children in “federally impacted areas.” Further changes to the Impact Aid law in 1958 and the 1970s increased the funding that was allocated according to the number of children on Indian lands.\(^{37}\) Congressional appropriations for Impact Aid have increased, while the JOM funding has decreased.

In 1966 Congress added further non-DOI funding for Indian education by amending the Elementary and Secondary Education Act (ESEA) of 1965,\(^{38}\) the major act authorizing federal education aid to public school districts. The amendments set aside funds for BIA schools from the program authorizing assistance to educational agencies for the education of children of low-income families (now referred to as ESEA Title I-A); School Library Resources, Textbook, and Instructional Materials (Title II); and Supplementary Educational Centers and Services (Title III).\(^{39}\)

A congressional study of Indian education in 1969\(^ {40}\) that was highly critical of federal Indian education programs led to further expansion of federal non-DOI assistance for Indian education, embodied in the Indian Education Act of 1972, now known as ESEA Title VI.\(^ {41}\) The Indian Education Act established the Office of Indian Education (OIE) within the Department of Health, Education and Welfare (later the Department of Education and Department of Health and Human


\(^{34}\) Szasz and Ryan, “American Indian Education,” p. 297.

\(^{35}\) P.L. 83-874, Act of September 30, 1950, 64 Stat. 1100, as amended; currently codified as Title VII of the Elementary and Secondary Education Act (ESEA).


\(^{37}\) Larry LaCounte, Tribal Perspective of the Impact Aid Program (Washington: National Indian Policy Center, 1993), pp. 3-5.


\(^{41}\) Title IV of the Education Amendments Act of 1972, P.L. 92-318, Act of June 23, 1972, 86 Stat. 235, 334, as amended; currently codified as ESEA Title VI-A.
Services) and authorized OIE to make grants to local educational agencies (LEAs) with Indian children.\textsuperscript{42} The OIE was the first organization outside of DOI (since DOI’s birth in 1849) that was created expressly to oversee a federal Indian education program.

Following the termination period of the 1950s and 1960s intended to end the trust relationship between the federal government and Indian tribes, federal Indian education policy began to move toward greater Indian control of federal Indian education programs, in both BIA and public schools. In 1966, the BIA signed its first contract with an Indian group to operate a BIA school (the Rough Rock Demonstration School on the Navajo Reservation).\textsuperscript{43} In 1975, through enactment of the Indian Self-Determination and Education Assistance Act (ISDEAA; P.L. 93-638),\textsuperscript{44} Congress authorized all Indian tribes and tribal organizations, such as tribal school boards, to contract to operate their BIA schools. Three years later, in Title XI, Part B, of the Education Amendments of 1978 (P.L. 95-505), Congress required the BIA “to facilitate Indian control of Indian affairs in all matters relating to education.”\textsuperscript{45} This act created statutory standards and administrative and funding requirements for the BIA school system and separated control of BIA schools from BIA area and agency offices by creating a BIA Office of Indian Education Programs (OIEP) and assigning it supervision of all BIA education personnel.\textsuperscript{46} Ten years later, the Tribally Controlled Schools Act (TCSA; P.L. 100-297) of 1988\textsuperscript{47} authorized grants to tribes and tribal organizations to operate their BIA schools. These laws provide that grants and self-determination contracts and compacts be for the same amounts of funding as the BIA would have expended on operation of the same schools.\textsuperscript{48}

Legislation also promoted Indian control in public schools. The ESEA Title VI (discussed earlier) requires that public school districts applying for its grants prove adequate participation by Indian parents and tribal communities in program development, operation, and evaluation.\textsuperscript{49} The 1972 Indian Education Act also amended the Impact Aid program to mandate Indian parents’ consultation in school programs funded by Impact Aid.\textsuperscript{50} In 1975, the ISDEAA added to the JOM program a requirement that public school districts with JOM contracts have either a majority-Indian school board or an Indian parent committee that has approved the JOM program.\textsuperscript{51} Finally, the Improving America’s Schools Act of 1994 (P.L. 103-382, Section 9112(b)) and the Every Student Succeeds Act (ESSA; P.L. 114-95) have expanded eligibility under the current ESEA Title VI formula grant program to Indian tribes, Indian organizations, and Indian community-based organizations.\textsuperscript{52}

\begin{thebibliography}{9}
\bibitem{42} The OIE was transferred to the new Department of Education in 1980.
\bibitem{43} Prucha, \textit{Great Father}, p. 1102.
\bibitem{45} P.L. 95-505, Title XI, Part B, Act of November 1, 1978, 92 Stat. 2143, 2316, as amended. The quote is from §1130 of the original act (now §1131 of the amended act).
\bibitem{46} Prucha, \textit{Great Father}, p. 1146.
\bibitem{49} §7004. See also Szasz and Ryan, \textit{American Indian Education,"} p. 298.
\bibitem{50} 25 U.S.C. §5346.
\bibitem{51} \textit{Indian organizations} are defined in 25 C.F.R. Section 263.20 as organizations that “(1) are legally established—(i) by tribal or inter-tribal charter or in accordance with state or tribal law; and (ii) with appropriate constitution, by-laws, or articles of incorporation; (2) include in its purposes the promotion of the education of Indians; (3) are controlled by a governing board, the majority of which is Indian; (4) if located on an Indian reservation, operate with the sanction or by
\end{thebibliography}
Starting in the 1960s, the number of schools in the BIA school system began to shrink through administrative consolidation and congressional closures. For example, all BIA-funded schools in Alaska were transferred to the state of Alaska between 1966 and 1985, removing an estimated 120 schools from BIA responsibility. The number of BIA-funded schools and dormitories stood at 233 in 1930 and 277 in 1965, but fell to 227 in 1982 and to 180 in 1986 before rising to 185 by 1994; it currently stands at 183. Since the 1990s, Congress has limited both the number of BIA schools and the grade structure of the schools. The number of Indian students educated at BIA schools has numbered approximately 48,000 over the last 15 years. In 2006, the Secretary of the Interior separated the BIA education programs in the Office of Indian Education Programs from the rest of the BIA and placed them in a new Bureau of Indian Education (BIE) under the Assistant Secretary–Indian Affairs.

**Students Served by Federal Indian Education Programs**

Different federal Indian education programs serve different, though overlapping, sets of Indian students. Their student data also differ (and overlap). The eligibility criteria are not based on self-identified race/ethnicity categories. Rather, eligibility is based on the recognition of the political status of the groups from which the students are members or descendants of members. In addition, not every school or school district that enrolls at least one Indian student receives funding from a federal program that is designed to serve Indian students or that allots funds based on numbers of Indian students.

The BIE school system, for instance, serves students who are members of federally recognized Indian tribes or who are at least one-fourth degree Indian blood descendants of members of such tribes, and who reside on or near a federal Indian reservation or are eligible to attend a BIE off-reservation boarding school. Many Indian tribes allow less than one-fourth degree of tribal or...
Indian blood for membership, so many BIE Indian students have less than one-fourth Indian blood. Separately, the BIE’s JOM program, according to its regulations, serves students in public schools who are recognized by the BIA as eligible for BIA services. It is commonly estimated that BIE schools serve less than 10% of Indian students.

The ED ESEA Title VI-A programs, on the other hand, serve a broader set of students: (1) members of federally recognized tribes and their first and second degree descendants; (2) members of two types of nonfederally recognized tribes, state-recognized tribes and tribes whose federal recognition was terminated after 1940, and their first and second degree descendants; (3) members of an organized Indian group that received a grant under the program as it was in effect before the passage of the Improving America’s Schools Act of 1994; (4) Eskimos, Aleuts, or other Alaska Natives; and (5) individuals considered to be Indian by the Secretary of the Interior, for any purpose. Eligible students must be enrolled in public schools or BIE schools. Public school districts are estimated to generally serve over 90% of Indian students.

Another major ED program, the Impact Aid program, funds public schools whose students reside on “Indian lands” or are federally connected children. The students residing on Indian lands for whom Impact Aid is provided need not, however, be Indian.

**Status of Indian and American Indian/Alaska Native Education**

Although there is no source for the status of Indian student educational achievement nationally, the educational environment and achievements of BIE students and American Indian/Alaska Native (AI/AN) students are reported. Students who identify their race/ethnicity as AI/AN may not be members or descendants of members of federally recognized Indian tribes, and not all members of such tribes may identify as AI/AN. For example, ED’s National Center for Education Statistics (NCES), which collects and analyzes student and school data and produces the National Assessment of Educational Progress (NAEP), publishes reports on AI/AN students’ characteristics and academic achievements. NCES data are based on race/ethnicity (except most data on BIE students), so the data will include students who identify as AI/AN even though they are not members of tribes and do not fall into the eligibility categories of federal Indian education programs. NCES’s race/ethnicity-based AI/AN student population is not the same as the student population served by federal Indian education programs. The two populations overlap, but the degree of overlap has not been determined. NCES data based on race/ethnicity, then, cannot be assumed to accurately represent the Indian student population intended to be served by federal Indian education programs.

---

62 U.S. Department of the Interior, Bureau of Indian Affairs, “Education Contracts Under Johnson O'Malley Act,” 83 Federal Register 12301-12303, March 21, 2018. Currently, the regulations (25 C.F.R. §273.12) state that Indian students must be one-fourth or more degree Indian blood and recognized as eligible for BIA services. In 1990, the United States District Court for the District of Nevada stated that this regulatory requirement was too restrictive. Since that Court ruling, DOI has required only membership in a federally recognized tribe.


64 ESEA, §7151(3).


66 NAEP is often known as the nation’s report card.
BIE Schools and Students

The BIE funds a system consisting of elementary and secondary schools, which provide free education to eligible Indian students, and “peripheral dormitories” (discussed below). In 2014 and before, the BIE system was administered by a director and headquarters offices in Washington, DC, and Albuquerque, NM; three associate deputy directors (ADDSs) in the west, east, and Navajo area; and 22 education line offices (ELOs) across Indian Country. ELOs provided leadership, technical support, and instructional support for the schools and peripheral dorms. Starting in June 2014, the Secretary began restructuring the BIE in an effort to increase tribal capacity to operate schools and improve educational outcomes. The current structure maintains a director in Washington, DC, who oversees a deputy bureau director and three ADDS—one serving schools serving the Navajo nation, one serving the remaining BIE operated schools, and one serving the remaining tribally operated schools. Fourteen Education Resource Centers (ERC), renamed and restructured ELOs, report to the ADDS.

The BIE-funded school system includes day and boarding schools and peripheral dormitories. The majority of BIE-funded schools are day schools, which offer elementary or secondary classes or combinations thereof and are located on Indian reservations. BIE boarding schools house students in dorms on campus and also offer elementary or secondary classes, or combinations of both levels, and are located both on and off reservations. Approximately one-third of BIE schools are K-8, one-third are K-12, and another one-third are K-6. Peripheral dormitories house students who attend nearby public or BIE schools; these dorms are also located on and off reservations.

Elementary and secondary schools funded by the BIE may be operated directly by the BIE, by tribes and tribal organizations through grants authorized under the Tribally Controlled Schools Act (TCSA) of 1988, or by tribes and tribal organizations through contracts authorized under the Indian Self-Determination and Education Assistance Act (ISDEAA) of 1975. (See the discussion of these two acts in “Statutory Authority for BIE Elementary and Secondary Schools,” below.) In addition, some schools are operated through a cooperative agreement with a public school district. In accordance with state law, the three BIE schools in Maine receive state funding.

There are eight charter schools co-located at BIE schools.
BIE funds 169 schools and 14 peripheral dorms. Table 1 shows the number of BIE-funded schools and peripheral dorms, by type of operator. The majority of BIE-funded schools are tribally operated.74

### Table 1. Number of BIE-Funded Schools and Peripheral Dormitories: FY2020

<table>
<thead>
<tr>
<th>Schools and Peripheral Dormitories</th>
<th>Tribally Operated</th>
<th>BIE-Operated</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>130</td>
<td>53</td>
<td>183</td>
</tr>
<tr>
<td>Elementary/secondary schools</td>
<td>117</td>
<td>52</td>
<td>169</td>
</tr>
<tr>
<td>Day schools</td>
<td>92</td>
<td>26</td>
<td>118</td>
</tr>
<tr>
<td>Boarding schools</td>
<td>25</td>
<td>26</td>
<td>51</td>
</tr>
<tr>
<td>Peripheral dormitories</td>
<td>13</td>
<td>1</td>
<td>14</td>
</tr>
</tbody>
</table>

**Source:** U.S. Department of the Interior, Indian Education, *Budget Justifications Fiscal Year 2021.*

In the mid-1990s, Congress became concerned that adding new BIE schools or expanding existing schools would, in circumstances of limited financial resources, “diminish funding for schools currently in the system.”75 As a consequence, the total number of BIE schools and peripheral dorms, the class structure of each school, and co-located charter schools has been limited by Congress. Through annual appropriation acts from FY1994 through FY2011, Congress prohibited BIE from funding schools that were not in the BIE system as of September 1, 1996, and from FY1996 through FY2011 prohibited the use of BIE funds to expand a school’s grade structure beyond the grades in place as of October 1, 1995. Appropriations acts since FY2000 have prohibited the establishment of co-located charter schools.

Beginning in FY2012, Congress has begun to loosen restrictions on the size and scope of the BIE school system. A provision first enacted in the FY2012 appropriations act provides an exception for schools and school programs that were closed and removed from the BIE school system between 1951 and 1972 and whose respective tribe’s relationship with the federal government was terminated.76 As a result of the FY2012 exception in July 2012, BIE began funding grades 1-6 of Jones Academy in Hartshorne, OK. Jones Academy was previously funded by BIE as a peripheral dormitory for students attending schools in grades 1-12, and by the local public school district as a grades 1-6 elementary school. The appropriations acts since FY2014 have authorized the Secretary to support the expansion of one additional grade to better accomplish the BIE’s mission, and appropriations acts since FY2018 have authorized the expansion of more than one elementary grade in schools with a K–2 grade structure on October 1, 1996. As a result, in 2014 the BIE approved funding for the tribally funded 6th grade of the otherwise BIE-funded Shoshone-Bannock Junior High.77 In addition, BIE approved the K-2 Blackwater Community School to offer a 3rd grade in July of 2016 and 4th-5th grades in July of 2018.78 Successively,

---

74 FY2021 Budget.
76 The Consolidated Appropriations Act, 2012 (P.L. 112-74).
78 Blackwater Community School-Akimel O’atham Pee Posh Charter School Inc., https://bwcs.k12.az.us/ (accessed...
appropriations acts since FY2015 have authorized the BIE to approve satellite locations of BIE schools at which an Indian tribe may provide language and cultural immersion educational programs as long as the BIE is not responsible for the facilities-related costs. Accordingly, in AY2015-2016 the Nay-Ah-Shing School in Minnesota opened the Pine Grove Satellite Learning Center using broadband and reducing transportation times and costs.\(^{79}\)

Only Indian students attend the BIE school system, with few exceptions. In SY2019-2020, BIE-funded schools and peripheral dorms served approximately 46,000 Indian students in 23 states.\(^{80}\) From SY2016-2017 to SY2018-2019, there were, on average, fewer than 200 students in attendance in approximately 63% of BIE schools and dormitories.\(^{81}\)

BIE schools and dormitories are not evenly distributed across the country. From SY2016-2017 to SY2018-2019, approximately 66% of BIE schools and dormitories and, on average, approximately 66% of BIE students were located in 3 of the 23 states with schools: Arizona (28% of students), New Mexico (21%), and South Dakota (16%).\(^{82}\) Table 2 shows the distribution of BIE schools and students across the 23 states. There are no BIE schools or students in Alaska, a circumstance directed by Congress (see “Brief History of Federal Indian Education Activities,” above).\(^{83}\)

<table>
<thead>
<tr>
<th>State</th>
<th>Schools and Dorms</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percentage</td>
</tr>
<tr>
<td>Arizona</td>
<td>54</td>
<td>30%</td>
</tr>
<tr>
<td>New Mexico</td>
<td>44</td>
<td>24%</td>
</tr>
<tr>
<td>South Dakota</td>
<td>22</td>
<td>12%</td>
</tr>
<tr>
<td>North Dakota</td>
<td>11</td>
<td>6%</td>
</tr>
<tr>
<td>Mississippi</td>
<td>8</td>
<td>4%</td>
</tr>
<tr>
<td>Washington</td>
<td>8</td>
<td>4%</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>5</td>
<td>3%</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Minnesota</td>
<td>4</td>
<td>2%</td>
</tr>
<tr>
<td>California</td>
<td>2</td>
<td>1%</td>
</tr>
</tbody>
</table>

Holland & Knight, “Launching a Tribal Satellite School Expansion Plan.”

\(^{79}\) FY2021 Budget, pp. BIE-GS-1 and BIE-OIEP-10.

\(^{80}\) Percentage calculated by CRS based on FY2021 Budget, Appendix 1. The three-year averages for student counts are based on the average daily attendance counts that are calculated for each year.

\(^{81}\) FY2021 Budget, Appendix 1. The three-year averages for student counts are based on the average daily attendance counts that are calculated for each year.

\(^{82}\) Annual appropriation acts for the Department of the Interior regularly include an administrative provision prohibiting BIA expenditures to support operation of elementary and secondary schools in Alaska (except through the Johnson-O’Malley program); see, for example, P.L. 110-161 (121 Stat. 2113).
Indian Elementary-Secondary Education: Programs, Background, and Issues

<table>
<thead>
<tr>
<th>State</th>
<th>Schools and Dorms</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>Percentage</td>
</tr>
<tr>
<td>Michigan</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Montana</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Oregon</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Maine</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Florida</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Iowa</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Wyoming</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Utah</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Idaho</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Louisiana</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Nevada</td>
<td>2</td>
<td>1%</td>
</tr>
<tr>
<td>Kansas</td>
<td>1</td>
<td>1%</td>
</tr>
<tr>
<td>Grand Total</td>
<td>183</td>
<td>100%</td>
</tr>
</tbody>
</table>


Notes: Student counts are based on the three-year average daily membership, which counts students attendance during the entire year.

- Student counts and number of schools and dorms exclude Sevier-Richfield Public Schools in Utah, which receive BIE funds for the education of out-of-state students residing at the BIE-funded Richfield Dormitory.
- Totals may not add due to rounding.

One measure of a school system’s quality and the academic achievement of students is the average score of students on the National Assessment of Educational Progress (NAEP) reading and mathematics assessments. Table 3 indicates that average scores on the NAEP assessments for students in BIE schools were below those of students in public schools. For example, on the 8th grade 2015 NAEP reading assessment the average score for BIE school students was 236 while the average for public school students was 264. Data on BIE schools after 2015 are not available.

Table 3. Average Scores in NAEP Reading and Math, by Assessment, and Type of School: 2011 and 2015

<table>
<thead>
<tr>
<th>Type of School</th>
<th>Grade 4 Reading</th>
<th>Grade 8 Reading</th>
<th>Grade 4 Math</th>
<th>Grade 8 Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIE schools</td>
<td>NR\textsuperscript{a}</td>
<td>236</td>
<td>NR\textsuperscript{a}</td>
<td>252</td>
</tr>
<tr>
<td>Public schools</td>
<td>221</td>
<td>264\textsuperscript{b}</td>
<td>240</td>
<td>281\textsuperscript{b}</td>
</tr>
</tbody>
</table>

\textsuperscript{a}The NAEP, directed by the U.S. Department of Education, is the largest nationally representative and continuing assessment of what America’s students know and can do in various subject areas. Since NAEP assessments are administered uniformly across the nation, NAEP results serve as a common metric.
### Average NAEP Score

<table>
<thead>
<tr>
<th>Type of School</th>
<th>Grade 4 Reading</th>
<th>Grade 8 Reading</th>
<th>Grade 4 Math</th>
<th>Grade 8 Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIE schools</td>
<td>182</td>
<td>234</td>
<td>213</td>
<td>250</td>
</tr>
<tr>
<td>Public schools</td>
<td>220&lt;sup&gt;b&lt;/sup&gt;</td>
<td>264&lt;sup&gt;b&lt;/sup&gt;</td>
<td>240&lt;sup&gt;b&lt;/sup&gt;</td>
<td>283&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>


**Notes:** NAEP assessment results for reading and mathematics are reported as average scores on a 0-500 scale.

a. NR means reporting standards not met.

b. The value is significantly higher (at the 0.05 level) than the value for BIE schools.

## Public Schools and AI/AN Students

There were approximately 51 million public school students enrolled in elementary and secondary schools in fall 2017, and approximately 498,000 (1.0%) were AI/ANs. In fall 2017 (the latest data available), approximately 90% of public school AI/AN students lived in 11 states. These states, presented in descending order of their number of public school AI/AN students, are Alaska, Oklahoma, New Mexico, Montana, South Dakota, North Dakota, Arizona, Wyoming, Washington, Oregon, and Minnesota. A greater than average proportion of AI/AN students live in poverty and require services for students with disabilities. The percentage of AI/AN children under age 18 in families living in poverty was 34% in 2018. In SY2017–2018, the percentage of children ages 3–21 who were served under the Individuals with Disabilities Education Act (IDEA) as a percentage of total enrollment in public schools was highest for AI/AN students (18%), the highest among all racial/ethnic groups. The percentage of 16- through 24-year-old AI/AN students who were not enrolled in school and had not earned a high school credential was 10% in 2018, compared to 5% for all 16- through 24-year-olds.<sup>85</sup>

The educational achievement of AI/AN students in public schools can be deduced from the average scores of AI/AN and non-AI/AN students on the NAEP. Table 4 presents results of the 2019 NAEP for AI/AN and non-AI/AN students in grades 4 and 8. The average NAEP score for AI/AN students is consistently lower than that for white, Hispanic, and Asian students.

---

Table 4. Average Public School Scores in NAEP Reading and Math, by Assessment and Student Race/Ethnicity: 2019

<table>
<thead>
<tr>
<th>Student Race/Ethnicity</th>
<th>Average NAEP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grade 4 Reading</td>
</tr>
<tr>
<td>AI/ANa</td>
<td>204</td>
</tr>
<tr>
<td>White</td>
<td>229b</td>
</tr>
<tr>
<td>Black</td>
<td>203</td>
</tr>
<tr>
<td>Hispanic</td>
<td>208b</td>
</tr>
<tr>
<td>Asian</td>
<td>239b</td>
</tr>
<tr>
<td>Native Hawaiian/Other Pacific Islander</td>
<td>209b</td>
</tr>
<tr>
<td>Two or more races</td>
<td>225b</td>
</tr>
</tbody>
</table>


a. AI/AN means American Indian/Alaska Native.
b. The value is significantly different (at the 0.05 level) than the value for AI/AN students.

Federal Indian Elementary and Secondary Education Programs and Services

Federal Indian elementary and secondary education programs serve Indian elementary and secondary students in public schools, private schools, and the BIE system. Except for one BIE program, public schools do not generally receive BIE funding. Public schools instead receive most of their federal assistance for Indian education through the U.S. Department of Education. BIE-funded schools, on the other hand, receive funding both from the BIE and from ED. The BIE estimates that it provides about 76% of BIE-funded schools’ overall federal funding, and ED provides 22%.86 This section of the report profiles first the BIE programs and second those ED programs that provide significant funding for Indian education.

Statutory Authority for BIE Elementary and Secondary Schools

Currently, BIE-funded schools, dorms, and programs are administered under a number of statutes. The key statutes are summarized here.

Snyder Act of 192187

This act provides a broad and permanent authorization for federal Indian programs, including for “[g]eneral support and civilization, including education.” The act was passed because Congress had never enacted specific statutory authorizations for most BIA activities, including BIA schools. Congress had instead made detailed annual appropriations for BIA activities. Authority

86 FY2021 Budget, p. BIE-OIEP-8. The remainder is provided by other federal agencies.
for Indian appropriations in the House had been assigned to the Indian Affairs Committee after 1885 (and in the Senate to its Indian Affairs Committee after 1899). Rules changes in the House in 1920, however, moved Indian appropriations authority to the Appropriations Committee, making Indian appropriations vulnerable to procedural objections because they lacked authorizing acts. The Snyder Act was passed in order to authorize all the activities the BIA was then carrying out. The act’s broad language, however, may be read as authorizing—though not requiring—nearly any Indian program, including education, for which Congress enacts appropriations.

**Indian Self-Determination and Education Assistance Act of 1975 (ISDEAA)**

ISDEAA, as amended, provides for tribal administration of certain federal Indian programs, including BIA and BIE programs. The act allows tribes to assume some control over the management of BIE-funded education programs by negotiating “self-determination contracts” or Title IV “self-governance compacts” with BIE. Under a self-determination contract, BIE transfers to tribal control the funds it would have spent for the contracted school or dorm, so the tribe may operate it. Tribes or tribal organizations may contract to operate one or more schools. As of April 2019, no BIE schools were funded through an ISDEAA contract.

**Education Amendments Act of 1978**

Title XI of this act, as amended, “declares” federal policy on Indian education and establishes requirements and guidelines for the BIE-funded elementary and secondary school system. As amended, the act covers academic accreditation and standards, a funding allocation formula, BIE powers and functions, criteria for boarding and peripheral dormitory, personnel hiring and firing, the role of school boards, facilities standards, a facilities construction priority system, and school closure rules, among other topics. It also authorizes several BIE grant programs, including administrative cost grants for tribally operated schools (described below), early childhood development program grants (also described below), and grants and technical assistance for tribal departments of education.

**Tribally Controlled Schools Act (TCSA) of 1988**

TCSA added grants as another means, besides ISDEAA contracts, by which Indian tribes and tribal organizations may operate BIE-funded schools. The act requires that each grant include all requested funds that BIE would have allocated to the school for operation, administrative cost grants, transportation, maintenance, and ED programs. Because ISDEAA contracts were found to be a more cumbersome means of Indian control of schools, most tribally operated schools are grant schools.

---

89 BIE’s formula funding for schools is excluded from “self-governance compacts” (25 U.S.C. §5363(b)(4)(B)).
BIE Elementary and Secondary Education Programs

Funding for and operation of BIE-funded schools are carried out through a number of different programs. The major BIE funding programs for operations are forward-funded—that is, the BIE programs’ appropriations for a fiscal year are used to fund the school year that begins during that fiscal year.\(^{94}\) Forward funding in the case of elementary and secondary education programs was designed to allow additional time for school officials to develop budgets in advance of the beginning of the school year. These forward-funded appropriations are specified through provisions in the annual appropriations bill and other statutory provisions.\(^{95}\)

Indian School Equalization Program (ISEP)\(^{96}\)

The Indian School Equalization Program (ISEP) is the formula-based grant program through which congressional appropriations for BIE-funded schools’ academic (and, if applicable, residential) operating costs are allocated among the schools. ISEP grant funds are the primary funding for basic and supplemental educational programs for Indian students attending BIE-funded schools. In addition, ISEP grant funds pay tuition to Sevier Public Schools in Utah for out-of-state Indian students living in the nearby BIE Richfield peripheral dormitory. The ISEP allocation formula, although authorized under the Education Amendments of 1978, is specified not in statute but in federal regulations. The formula is based on a count of student “average daily membership” (ADM) that is weighted to take into account schools’ grade levels and students’ residential-living status (e.g., in boarding schools or peripheral dorms) and is then supplemented with weights or adjustments for gifted and talented students, language development needs, supplemental education programs, and a school’s size. The final weighted figure is called the “weighted student unit” (WSU). A three-year WSU average is calculated for each school and nationally. Each school receives a portion of the ISEP appropriation that is the same proportion that the school’s three-year WSU average is to the national three-year average WSU.\(^{97}\)

Before allocation under the funding formula, part of ISEP funds are set aside for program adjustments, contingencies, and appeals. In recent years, program adjustments have funded safety and security projects, behavior intervention programs, targeted education projects to increase academic achievement, police services, parental participation projects, technical assistance on effective teaching practices for at-risk students, and school staff capacity with respect to budget and programming. For FY2021, the funds are intended to hire behavioral health counselors at off-reservation boarding schools.\(^{98}\)

Student Transportation

Student transportation funds provide for buses, fuel, maintenance, and bus driver salaries and training, as well as certain commercial transportation costs for some boarding school students. Because of largely rural and often remote school locations, many unimproved and dirt roads, and the long distances from children’s homes to schools, transportation of BIE students can be

\(^{94}\) Federal fiscal years (FY) begin on October 1 and end on the following September 30. School years (SY) begin on July 1 (three-quarters of the way through the fiscal year) and end the following June 30. Hence, BIE appropriations for FY2012 (October 1, 2011—September 30, 2012) were used to fund SY2012-2013 (July 1, 2012—September 30, 2013).

\(^{95}\) For example, see 25 U.S.C. §2010(a) and §2506(a).


\(^{97}\) 25 C.F.R. Part 39, Subparts A-C.

\(^{98}\) FY2021 Budget, p. BIE-OIEP-12.
expensive. Student transportation funds are distributed on a formula basis, using commercial transportation costs and the number of bus miles driven (with an additional weight for unimproved roads).  

**Early Child and Family Development (FACE)**

BIE’s early childhood development program provides grants to tribes and tribal organizations for services for pre-school Indian students and their parents. The program includes early childhood education for children under six years old, and parenting skills and adult education for their parents to improve their employment opportunities. The grants are distributed by formula among applicant tribes and organizations who meet the minimum tribal size of 500 members. In recent years, the program has served over 2,000 adults and 2,000 children annually.

**Tribal Grant Support Costs (Administrative Cost Grants)**

Tribal grant support costs, formerly known as administrative cost grants, pay administrative and indirect costs for tribally operated TCSA-grant schools. Administrative costs for BIE-operated schools are funded through BIE program management appropriations. By providing assistance for direct and indirect administrative costs that may not be covered by ISEP or other BIE funds, administrative cost grants are intended to encourage tribes to take control of their schools. These are formula grants based on an “administrative cost percentage rate” for each school, with a minimum grant of $200,000. For the first time in FY2016, appropriations fully funded the statutorily determined grant amounts without the need for a ratable reduction.

**Education Program Enhancements**

Education Program Enhancements allow the BIE discretion to provide targeted improvements and interventions. Examples of activities funded in recent years include supporting BIE reorganization efforts, providing leadership training and professional development, funding the Sovereignty in Indian Education (SIE) Enhancement program, and developing partnerships with tribally controlled colleges. In addition, funding has been used to develop tribal education departments.

**Residential Education Placement Program**

The Residential Education Placement program ensured that eligible Indian students with disabilities or social or emotional needs received an appropriate education in the least restrictive environment and as close to home as possible. Services included physical and occupational therapy, counseling, and alcohol and substance abuse treatment. In SY2008-2009, the BIE served 59 institutionalized students. The program was last funded in FY2011.

---

99 25 C.F.R. Part 39, Subpart G.
Juvenile Detention Education

The Juvenile Detention Education program supports educational services for children in BIA-funded detention facilities. This is not a forward-funded program. The program was funded in FY2007-FY2011 and has now been funded since FY2016.

Tribal Education Department Grants

The Secretary is authorized to make grants and provide technical assistance to tribes for the development and operation of tribal departments of education (TEDs) for the purpose of planning and coordinating all educational programs of the tribe. Beginning in FY2015, funds have been awarded to promote tribal control and operation of BIE-funded schools on reservations. Funds have also been awarded to begin restructuring school governance, build capacity for academic success, and develop academically rigorous and culturally relevant curricula.

Johnson O’Malley Program (BIE Assistance to Public Schools)

Under the Johnson O’Malley (JOM) program, BIE contracts with tribal organizations, states, LEAs, and Indian corporations to meet the unique and specialized educational needs of eligible Indian students in public schools and previously private schools controlled by a tribe or tribal organization. Eligible Indian students, according to BIE regulations, are members of federally recognized tribes or students who have at least one-fourth degree blood from a member of a federally recognized tribe. Most JOM funds are distributed through tribal contractors—88% as of FY2012. Prospective contractors must have education plans that have been approved by an Indian education committee made up of a majority of Indians or the parents of Indian students. Funds are to be used for supplemental programs, such as tutoring, other academic support, books, supplies, Native language classes, cultural activities, summer education programs, after-school activities, or a variety of other education-related needs. JOM funds may be used for general school operations only when a public school district cannot meet state educational standards or requirements without them, and enrollment in the district is at least 50% eligible Indian students. This is not a forward-funded program.

Facilities Operations

This program funds the operation of educational facilities at all BIE-funded schools, including the two BIE postsecondary schools, and dorms. Operating expenses may include utilities, supplies, equipment, custodians, trash removal, maintenance of school grounds, minor repairs, and other services, as well as monitoring for fires and intrusions. This is not a forward-funded program. These funds are available at the beginning of the fiscal year for a period of 24 months. In FY2019 and FY2020, ISDEAA Section 105(l) facilities lease costs were funded through facilities operations.

106 25 C.F.R. §273.112.
109 FY2021 Budget, p. BIE-OIEP-16.
Facilities Maintenance

This program funds preventive, routine cyclical, and unscheduled maintenance for all school buildings, equipment, utility systems, and ground structures, including those at the two BIE postsecondary schools. Like facilities operations funds, the funds are available at the beginning of the fiscal year for a period of 24 months. Appropriations for facilities maintenance were transferred from the BIA Construction account to the BIE account in FY2012.

BIA School Facilities Repair and Construction and Faculty Housing

The BIA funds repair, improvement, and construction activities for BIE schools, school facilities, and employee housing. Funds are distributed through the following programs:

- The Replacement School Construction program replaces entire school campuses based on a priority list of schools in need of construction.
- The Replacement Facility Construction program replaces single academic related buildings.
- The Facilities Improvement and Repair program funds major and minor facilities improvement, facility condition assessments, targeted projects, and compliance projects.
- The Employee Housing Repair program funds major repairs of 1,797 BIA-maintained employee housing located near some BIE schools.\(^{110}\)

Construction and repair may be administered either by the BIA or by tribes under the ISDEAA or the TCSA. In order to prioritize projects and guide expenditures, the BIA maintains a comprehensive condition assessment within its Facilities Management System.

BIE and BIA Elementary and Secondary Education Appropriations

As illustrated in Figure 2 in nominal dollars, total BIA and BIE spending on elementary-secondary education and construction has increased 36% over the 10-year period, from $767 million to $1.044 billion.\(^{111}\) In constant FY2020 dollars, total BIA and BIE spending on elementary-secondary education and construction has increased 16% over the same 10-year period.\(^{112}\) In nominal dollars, appropriations for ISEP formula funds have risen 6% over the same period, from $390 million in FY2011 to $415 million in FY2020. Appropriations over the same period for other education programs have risen 61%, from $237 million in FY2011 to $381 million in FY2020 in nominal dollars. Most of the increase is attributable to increased appropriations for Tribal Grant Support Costs and transferring appropriations for facilities maintenance from the BIA Education Construction account to the BIE Elementary-Secondary Education account. BIA education construction appropriations in nominal dollars have risen 77%, from $141 million in FY2011 to $248 million in FY2020 despite the facilities maintenance appropriation account transfer.

---

\(^{110}\) FY2021 Budget, p. BIE-CON-ED-7.

\(^{111}\) Totals for the BIE elementary-secondary education program were calculated by CRS.

Indian Elementary-Secondary Education: Programs, Background, and Issues

Figure 2. Appropriations for BIE Operations and BIA Education Construction, FY2011-FY2020
(in current dollars)


Indian Affairs (the budgetary combination of BIA and BIE functions) appropriations for elementary and secondary education are divided between program funds, expended through the BIE, and construction and related spending carried out through the BIA. Table 5 shows detailed appropriations for BIE programs and BIA education construction for FY2011-FY2020.
### Table 5. Appropriations for BIE Elementary-Secondary Education Programs and BIA Education Construction: FY2011-FY2020

(current dollars in thousands)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BIE Elementary-Secondary Education</td>
<td>596,987</td>
<td>644,781</td>
<td>610,027</td>
<td>636,720</td>
<td>656,092</td>
<td>667,721</td>
<td>715,695</td>
<td>720,805</td>
<td>726,552</td>
</tr>
<tr>
<td>Elementary/Secondary (forward-funded)</td>
<td>520,048</td>
<td>522,247</td>
<td>493,701</td>
<td>518,318</td>
<td>536,897</td>
<td>533,458</td>
<td>575,155</td>
<td>579,242</td>
<td>582,580</td>
</tr>
<tr>
<td>ISEP Formula Funds</td>
<td>390,361</td>
<td>390,707</td>
<td>368,992</td>
<td>384,404</td>
<td>386,565</td>
<td>391,837</td>
<td>400,223</td>
<td>402,906</td>
<td>404,165</td>
</tr>
<tr>
<td>ISEP Program Adjustments</td>
<td>3,331</td>
<td>5,278</td>
<td>5,019</td>
<td>5,324</td>
<td>5,353</td>
<td>5,401</td>
<td>5,412</td>
<td>5,457</td>
<td>5,479</td>
</tr>
<tr>
<td>Tribal Education Departments (TEDs)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>2,000</td>
<td>2,000</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td>Student Transportation</td>
<td>52,692</td>
<td>52,632</td>
<td>49,870</td>
<td>52,796</td>
<td>52,945</td>
<td>53,142</td>
<td>55,995</td>
<td>56,285</td>
<td>56,413</td>
</tr>
<tr>
<td>Early Childhood Development</td>
<td>15,341</td>
<td>15,345</td>
<td>14,564</td>
<td>15,451</td>
<td>15,520</td>
<td>15,620</td>
<td>18,659</td>
<td>18,810</td>
<td>18,810</td>
</tr>
<tr>
<td>Tribal Grant Support Costs</td>
<td>46,280</td>
<td>46,253</td>
<td>43,834</td>
<td>48,253</td>
<td>62,395</td>
<td>73,276</td>
<td>80,165</td>
<td>81,036</td>
<td>82,935</td>
</tr>
<tr>
<td>Education Program Enhancements</td>
<td>12,043</td>
<td>12,032</td>
<td>11,422</td>
<td>12,090</td>
<td>12,119</td>
<td>12,182</td>
<td>12,201</td>
<td>12,248</td>
<td>12,278</td>
</tr>
<tr>
<td>Elementary/Secondary Programs</td>
<td>76,939</td>
<td>122,534</td>
<td>116,326</td>
<td>118,402</td>
<td>119,195</td>
<td>134,263</td>
<td>140,540</td>
<td>141,563</td>
<td>143,972</td>
</tr>
<tr>
<td>Facilities Operations</td>
<td>59,149</td>
<td>58,565</td>
<td>55,521</td>
<td>55,668</td>
<td>55,865</td>
<td>63,098</td>
<td>66,219</td>
<td>66,608</td>
<td>68,795</td>
</tr>
<tr>
<td>Facilities Maintenance</td>
<td>—</td>
<td>50,665</td>
<td>48,190</td>
<td>48,396</td>
<td>48,591</td>
<td>55,887</td>
<td>59,043</td>
<td>59,552</td>
<td>59,774</td>
</tr>
<tr>
<td>Residential Education Placement Program</td>
<td>3,755</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Juvenile Detention Education</td>
<td>619</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Johnson-O’Malley Program</td>
<td>13,416</td>
<td>13,304</td>
<td>12,615</td>
<td>14,338</td>
<td>14,739</td>
<td>14,778</td>
<td>14,778</td>
<td>14,903</td>
<td>14,903</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td><strong>BIA Education Construction</strong></td>
<td>140,509</td>
<td>70,826</td>
<td>52,779</td>
<td>55,285</td>
<td>74,501</td>
<td>138,245</td>
<td>133,257</td>
<td>238,245</td>
<td>238,250</td>
</tr>
<tr>
<td>Replacement School Construction</td>
<td>21,463</td>
<td>17,807</td>
<td>—</td>
<td>954</td>
<td>20,165</td>
<td>45,504</td>
<td>45,504</td>
<td>105,504</td>
<td>105,504</td>
</tr>
<tr>
<td>Replacement Facility Construction</td>
<td>29,466</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>11,935</td>
<td>11,935</td>
<td>23,935</td>
<td>23,935</td>
</tr>
<tr>
<td>Employee Housing Repair</td>
<td>4,438</td>
<td>4,428</td>
<td>4,405</td>
<td>11,935</td>
<td>3,823</td>
<td>7,565</td>
<td>7,567</td>
<td>13,574</td>
<td>13,576</td>
</tr>
<tr>
<td>Education Facilities Improvement and Repair</td>
<td>85,142</td>
<td>48,591</td>
<td>48,374</td>
<td>50,513</td>
<td>50,513</td>
<td>73,241</td>
<td>68,251</td>
<td>95,232</td>
<td>95,235</td>
</tr>
<tr>
<td><strong>Total: BIE Elementary-Secondary Education and Education Construction</strong></td>
<td>767,412</td>
<td>737,578</td>
<td>683,064</td>
<td>712,359</td>
<td>751,057</td>
<td>831,117</td>
<td>884,002</td>
<td>994,304</td>
<td>1,000,157</td>
</tr>
</tbody>
</table>


**Notes:** In this table, “BIA” includes all Indian programs under the Assistant Secretary—Indian Affairs in the Department of the Interior. Totals for BIE elementary-secondary education were calculated by CRS.

**Abbreviations:**
- BIA—Bureau of Indian Affairs.
- BIE—Bureau of Indian Education.
- ISEP—Indian School Equalization Program.
- a. Tribal grant support costs were previously entitled *Administrative Cost Grants*.
- b. Appropriation includes funds for BIE postsecondary education institutions.
- c. Appropriations for facilities maintenance were transferred from the BIA Education Construction account to the BIE Elementary-Secondary Education account in FY2012.
- d. The Residential Education Placement Program was formerly called the *Institutionalized Disabled Program*.  

---

**CRS-22**
U.S. Department of Education Indian Elementary and Secondary Education Programs

The U.S. Department of Education provides funding specifically for the elementary and secondary education of Indian children to both public and BIE schools. ED’s assistance specifically for Indian education is not to be confused with its general assistance for elementary and secondary education nationwide. Indian students benefit from ED’s general assistance as they attend public schools. This section covers ED Indian assistance—that is, assistance statutorily specified for Indians or allotted according to the number of students who reside on Indian lands, many of whom are Indian—not general ED assistance that may also benefit Indian students.

ED Indian education funding to public and BIE schools flows through a number of programs, most authorized under the Elementary and Secondary Education Act (ESEA), as amended by the Every Student Succeeds Act (ESSA; P.L. 114-95),

or the Individuals with Disabilities Education Act, although other acts also authorize Indian education assistance. Major ED Indian programs are profiled below. Some general ED programs have set-asides for BIE schools, while other programs either may be intended solely for Indian students, may specifically include Indian and non-Indian students, or may mention Indian students as a target of the assistance. In most instances, BIE schools are included in the definition of local educational agency (LEA) in the ESEA and IDEA, so many ED programs may provide funding to BIE schools even when the programs have no BIE set-aside or other specific provision for BIE schools, but these programs are not discussed here. Tribes, tribal organizations, the BIE, and BIE schools are also specifically eligible to apply for certain programs, which are not described here.

ESEA Title I-A Grants to Local Educational Agencies

Title I, Part A, of the ESEA authorizes formula grants to LEAs for the education of disadvantaged children. ESEA Title I-A grants provide supplementary educational and related services to low-achieving and other students attending pre-kindergarten through grade 12 schools with relatively high concentrations of students from low-income families. ESEA reserves 0.4% for the outlying areas and 0.7% for DOI unless the set-asides result in the states receiving less than their aggregate FY2016 amount, in which case the provisions under ESEA prior to the enactment of ESSA are in effect.

DOI funds are for BIE schools and for out-of-state Indian students being educated in public schools under BIE contracts (e.g., students in peripheral dorms).

---

113 For more information about ESEA programs, see CRS Report R45977, The Elementary and Secondary Education Act (ESEA), as Amended by the Every Student Succeeds Act (ESSA): A Primer.
114 ESEA, §8101(30)(C).
115 IDEA, §602(19)(C).
116 ESEA Title I-A, as in effect prior to the enactment of the ESSA, provided a set-aside of 1% of Title I-A appropriations for DOI and the outlying areas. The portion of the 1% provided to DOI was the amount determined by the Secretary of Education to be needed to meet the special educational needs of the Indian students. Prior to FY2017, the DOI share had been approximately 70% of the total set-aside, as calculated by CRS from “Fiscal Year 2001-2016 State Tables for the U.S. Department of Education: State Tables by Program,” U.S. Department of Education, Budget Service, http://www.ed.gov/about/overview/budget/statetables/index.html.
**ESEA Title I-B State Assessment Grants**

The ESEA authorizes formula grants to states to support the development and implementation of state assessments and standards as required under ESEA Title I-A. ESEA Title I-B, as amended by ESSA, provides a set-aside of 0.5% for BIE.

**ESEA Title II-A Supporting Effective Instruction**

The ESEA authorizes formula grants to states that may be used for a variety of purposes related to the recruitment, retention, and professional development of K-12 teachers and school leaders. The ESEA Title II-A program, as amended by ESSA, provides a 0.5% set-aside of appropriations for programs in BIE schools.

**ESEA Title III-A English Language Acquisition**

Title III, Part A of the ESEA authorizes formula grants to states to provide programs for and services to English learners (ELs), also known as limited English proficient (LEP) students, and immigrant students. The program is designed to help ensure that ELs and immigrant students attain English proficiency, develop high levels of academic achievement in English, and meet the same state academic standards that all students are expected to meet. The program provides a set-aside equal to the greater of 0.5% of appropriations or $5 million for the Native American and Alaska Native Children in School program. The set-aside is available to eligible Indian tribes, tribally sanctioned educational authorities, Native Hawaiian or Native American Pacific Islander Native language educational organizations, BIE elementary and secondary schools, and consortia of BIE elementary and secondary schools.

**ESEA Title IV-B 21st Century Community Learning Centers**

Title IV, Part B, of the ESEA authorizes formula grants to states for activities that provide learning opportunities for school-aged children during non-school hours. States award competitive subgrants to LEAs and community organizations for before- and after-school activities that will advance student academic achievement. The program provides a set-aside of no more than 1% of Title IV-B appropriations for the BIE and the outlying areas. The portion of the 1% that goes to the BIE is determined by the Secretary of Education.

**ESEA Title VI-A Indian Education Programs**

Title VI, Part A, Subpart 1 of the ESEA, as amended by ESSA, authorizes formula grants for supplementary education programs to meet the educational and cultural needs of Indian students. LEAs, Indian tribes, Indian organizations, Indian community-based organizations, consortia of the aforementioned entities, and BIE schools are eligible for grants. For an LEA to be eligible, at least 10 Indian students must be enrolled or at least 25% of its total enrollment must be Indians (exempted from these requirements are LEAs in Alaska, California, and Oklahoma and LEAs located on or near an Indian reservation). An LEA’s application must be approved by a local committee of family members of Indian students and other stakeholders.

The Indian Education programs also authorize special competitive grant programs. One provides demonstration grants to develop innovative services and programs to improve Indian students’ educational opportunities and achievement. Another competitive program provides for professional development grants to colleges, or tribes or LEAs in consortium with colleges, to train Indian individuals as teachers or other professionals.
In addition, the Indian Education programs authorize national programs. For example, grants to tribes for education administrative planning and development are authorized. Funds are also authorized for the National Advisory Council on Indian Education (NACIE), which advises the Secretary of Education and Congress on Indian education.

**ESEA Title VI-C Alaska Native Education Equity**

Title VI, Part C, of the ESEA authorizes competitive grants to Alaska Native organizations, educational entities with Native experience, and cultural and community organizations for supplemental education programs that address the educational needs of Alaska Native students, parents, and teachers. Grants may be used for development of curricula and educational materials, student enrichment in science and math, professional development, family literacy, home preschool instruction, cultural exchange, dropout prevention, and other programs.

**ESEA Title VII Impact Aid**

Title VII of the ESEA, as amended by ESSA, authorizes Impact Aid Basic Support Payments. Impact Aid provides financial assistance to school districts whose tax revenues are significantly reduced, or whose student enrollments are significantly increased, because of the impacts of federal property ownership or federal activities. Among such impacts are having a significant number of children enrolled who reside on “Indian lands,” which are defined as Indian trust and restricted lands, lands conveyed to Alaska Native entities under the Alaska Native Claims Settlement Act of 1971, public lands designated for Indian use, and certain lands used for low-rent housing. Impact Aid funds are distributed by formula directly to LEAs and are used for basic operating costs, special education, and facilities construction and maintenance. There is no requirement that the funds be used specifically or preferentially for the education of Indian students. There is, however, a requirement that Indian children participate on an equal basis with non-Indian children in all of the educational programs and activities provided by the LEA, including but not limited to those funded by Impact Aid. There is also a requirement that the LEA consult with the parents and tribes of children who reside on “Indian lands” concerning their education and to ensure that these children receive equal educational opportunities. A few BIE schools receive Impact Aid funding. ED indicates that about 110,000 students residing on Indian lands were used to determine formula allocations under Impact Aid for FY2019. The amount of Impact Aid funding going to LEAs based on the number of children residing on Indian lands makes it the largest ED Indian education program.

**IDEA Part B Special Education Grants to States**

Part B of the IDEA authorizes formula grants to states to help them provide a free appropriate public education to children with disabilities. States make subgrants to LEAs. Funds may be used for salaries of teachers or other special education personnel, education materials,

---

117 ESEA, §7013(7).
118 Trust lands and restricted lands are not taxable by states or local governments, including LEAs. Trust lands are lands held by the federal government in trust for an Indian tribe or individual; restricted lands are lands held by an Indian tribe or individual subject to federal restrictions on alienation.
121 For more information on IDEA Part B, see CRS Report R41833, *The Individuals with Disabilities Education Act (IDEA), Part B: Key Statutory and Regulatory Provisions.*
transportation, special education services, and occupational therapy or other related services. Section 611(b)(2) of the IDEA reserves 1.226% of state-grant appropriations for DOI. Each appropriations act since the Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2006 (P.L. 109-149) has limited the DOI set-aside to the prior-year set-aside amount increased for inflation. As a consequence, in FY2020 the DOI set-aside was 0.78%. Section 611(h) of the IDEA directs the Secretary of the Interior to allocate 80% of the set-aside funds to BIE schools for special education for children aged 5-21 and 20% to tribes and tribal organizations on reservations with BIE schools for early identification of children with disabilities aged 3-5, parent training, and provision of direct services.

### IDEA Part C Early Intervention for Infants and Toddlers with Disabilities

Part C of the IDEA authorizes a grant program to aid each state in implementing a system of early intervention services for infants and toddlers with disabilities and their families. Section 643(b) of the IDEA reserves 1.25% of state-grant appropriations for DOI to distribute to tribes and tribal organizations 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 BIE schools.

### MVHAA Education for Homeless Children and Youths

Title VII, Part B, of the McKinney-Vento Homeless Assistance Act (MVHAA; 42 U.S.C. §§11431-11435) authorizes the Education for Homeless Children and Youths (EHCY) program. The program provides assistance to state educational agencies (SEAs) to ensure that all homeless children and youths have equal access to the same free appropriate public education, including public preschool education that is provided to other children and youths. The program provides a 1.0% set-aside of the appropriation to DOI for services provided by BIE to homeless children and youths.

### Perkins Native American Career and Technical Education Program (NACTEP)

Title I of the Carl D. Perkins Career and Technical Education Act of 2006 (Perkins IV; P.L. 109-270), as amended by the Strengthening Career and Technical Education for the 21st Century Act (Perkins V; P.L. 115-224), authorizes formula grants to states to support the development of career and technical skills among students in secondary and postsecondary education. The program provides a 1.25% set-aside for the Native American Career and Technical Education Program (NACTEP). Eligible entities for NACTEP funds include federally organized Indian tribes, tribal organizations, Alaska Native entities, and consortia of such, as well as BIE schools.

---

122 The inflation index has been either as specified in Section 619(d)(2)(B) of the IDEA or the percent change in the IDEA appropriations from the prior year.


124 For more information on IDEA Part C, see CRS Report R43631, The Individuals with Disabilities Education Act (IDEA), Part C: Early Intervention for Infants and Toddlers with Disabilities.


126 BIE schools may not carry out secondary-level CTE programs with NACTEP funds, because they are eligible to receive money through the states.
ED Elementary and Secondary Indian Education Funding

ED Indian education funding primarily supports public schools. Less than a quarter of ED Indian education funds are set aside for BIE schools (see Figure 3); however, this constitutes a significant source of BIE school funding.

In nominal dollars, the overall ED Indian education program funding during the FY2011-FY2020 period increased from FY2011 ($1.071 billion) to FY2020 ($1.299 billion), despite a 6% decline in FY2013 (see Table 6). The FY2013 decline was primarily a result of sequestration. In constant FY2020 dollars, total ED Indian education program spending on elementary-secondary education has increased 18% over the same 10-year period.

Impact Aid is the largest single ED elementary and secondary Indian education program, as Figure 3 illustrates. The second-largest funding stream is comprised of the various BIE set-asides from several ESEA formula grant programs, especially IDEA Part B and ESEA Title I-A. The ESEA Indian Education programs provide approximately 14% of the total funding. Other ED programs—focused on Alaska Natives, career and technical education, early childhood education, and English language acquisition—account for about 8% of the ED funding provided for Indian education.

127 For FY2013, the Budget Control Act of 2011 (BCA, P.L. 112-25) called for sequestration of both mandatory and discretionary spending. In general, the Office of Management and Budget (OMB) estimated that the joint committee sequester would require a 5.0% reduction in non-exempt nondefense discretionary funding. These reductions were later applied to full-year FY2013 funding levels following the enactment of full-year funding in the Consolidated and Further Continuing Appropriations Act, 2013 (P.L. 113-6).

Figure 3. Distribution of ED Funding for Indian Education Programs: FY2011-FY2020

Table 6. Estimated Funding for Department of Education’s Indian Elementary-Secondary Education Programs, in Descending Order of FY2015 Funding: FY2011-FY2020
(current dollars in thousands)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total ED Indian Elementary-Secondary Education Programs</td>
<td>1,070,522</td>
<td>1,084,371</td>
<td>1,017,562</td>
<td>1,049,657</td>
<td>1,060,280</td>
<td>1,119,481</td>
<td>1,164,397</td>
<td>1,243,064</td>
<td>1,276,957</td>
<td>1,298,520</td>
</tr>
<tr>
<td>Percentage of Total</td>
<td>21%</td>
<td>21%</td>
<td>21%</td>
<td>21%</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>19%</td>
<td>19%</td>
<td>19%</td>
</tr>
<tr>
<td>ESEA Title I-A Grants to Local Educational Agencies</td>
<td>101,456</td>
<td>98,209</td>
<td>93,299</td>
<td>92,597</td>
<td>93,711</td>
<td>99,640</td>
<td>108,184</td>
<td>110,284</td>
<td>110,984</td>
<td>114,134</td>
</tr>
<tr>
<td>IDEA Part B Special Education Grants to States</td>
<td>92,012</td>
<td>92,910</td>
<td>92,910</td>
<td>93,805</td>
<td>94,009</td>
<td>94,170</td>
<td>94,881</td>
<td>96,818</td>
<td>97,500</td>
<td>99,028</td>
</tr>
<tr>
<td>ESEA Title II-A Improving Teacher Quality State Grants</td>
<td>12,263</td>
<td>12,271</td>
<td>11,631</td>
<td>11,690</td>
<td>11,690</td>
<td>11,690</td>
<td>10,228</td>
<td>10,228</td>
<td>10,228</td>
<td>10,606</td>
</tr>
<tr>
<td>ESEA Title IV-B 21st Century Community Learning Centers</td>
<td>8,304</td>
<td>8,416</td>
<td>7,650</td>
<td>8,055</td>
<td>7,892</td>
<td>8,244</td>
<td>8,231</td>
<td>7,756</td>
<td>7,819</td>
<td>7,998</td>
</tr>
<tr>
<td>IDEA Part C Grants for Infants and Families with Disabilities</td>
<td>5,291</td>
<td>5,342</td>
<td>5,181</td>
<td>5,414</td>
<td>5,414</td>
<td>5,661</td>
<td>5,661</td>
<td>5,802</td>
<td>5,802</td>
<td>5,889</td>
</tr>
<tr>
<td>ESEA Title I, Section 1003 School Improvement Grants&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3,671</td>
<td>3,332</td>
<td>3,152</td>
<td>3,091</td>
<td>3,091</td>
<td>2,808</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ESEA Title IV-A School Support and Academic</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2,000</td>
<td>5,473</td>
<td>5,821</td>
<td>6,020</td>
<td>-</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>Enrichment State Grants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESEA State Assessment Grants</td>
<td>1,900</td>
<td>1,900</td>
<td>1,801</td>
<td>1,845</td>
<td>-</td>
<td>1,845</td>
<td>1,846</td>
<td>1,846</td>
<td>1,846</td>
<td>1,846</td>
</tr>
<tr>
<td>ESEA Title II-B-2, Sec. 2222 Comprehensive Literacy Development Grants</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>950</td>
<td>950</td>
<td>950</td>
<td>960</td>
</tr>
<tr>
<td>MVHAA Title VII-B Homeless Children and Youth</td>
<td>653</td>
<td>652</td>
<td>618</td>
<td>650</td>
<td>650</td>
<td>700</td>
<td>770</td>
<td>850</td>
<td>935</td>
<td>1,015</td>
</tr>
<tr>
<td>ESEA Title VI-B Rural Education</td>
<td>436</td>
<td>448</td>
<td>425</td>
<td>425</td>
<td>425</td>
<td>440</td>
<td>440</td>
<td>452</td>
<td>452</td>
<td>465</td>
</tr>
<tr>
<td>ESEA Title IV-A Safe and Drug-Free Schools a</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>300</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subtotal of Other ED Funds for Indian Education</td>
<td>844,536</td>
<td>860,891</td>
<td>800,897</td>
<td>831,785</td>
<td>843,396</td>
<td>894,282</td>
<td>931,208</td>
<td>1,002,606</td>
<td>1,034,620</td>
<td>1,050,561</td>
</tr>
<tr>
<td>Percentage of Total</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
<td>79%</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
<td>81%</td>
<td>81%</td>
<td>81%</td>
</tr>
<tr>
<td>ESEA Impact Aid—Basic Support b</td>
<td>592,445</td>
<td>602,846</td>
<td>555,688</td>
<td>591,392</td>
<td>592,642</td>
<td>626,138</td>
<td>632,779</td>
<td>696,285</td>
<td>715,909</td>
<td>737,053</td>
</tr>
<tr>
<td>ESEA Indian Education—LEA Grants</td>
<td>104,122</td>
<td>105,851</td>
<td>100,381</td>
<td>100,381</td>
<td>100,381</td>
<td>100,381</td>
<td>100,381</td>
<td>105,381</td>
<td>105,381</td>
<td>105,381</td>
</tr>
<tr>
<td>Voc. Rehab. For AIs with Disabilities</td>
<td>43,550</td>
<td>37,898</td>
<td>37,224</td>
<td>37,201</td>
<td>39,160</td>
<td>43,000</td>
<td>43,000</td>
<td>40,189</td>
<td>43,000</td>
<td>45,250</td>
</tr>
<tr>
<td>ESEA Indian Education—Special Programs</td>
<td>19,022</td>
<td>18,796</td>
<td>17,993</td>
<td>17,993</td>
<td>17,993</td>
<td>37,993</td>
<td>57,993</td>
<td>67,993</td>
<td>67,993</td>
<td>67,993</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>ESEA Impact Aid—Disabilities</td>
<td>20,293</td>
<td>20,047</td>
<td>21,550</td>
<td>19,827</td>
<td>19,827</td>
<td>20,688</td>
<td>21,360</td>
<td>21,830</td>
<td>21,830</td>
<td>21,830</td>
</tr>
<tr>
<td>Perkins Native American Career and Technical Education Program</td>
<td>14,027</td>
<td>14,038</td>
<td>13,306</td>
<td>13,970</td>
<td>13,970</td>
<td>13,970</td>
<td>14,907</td>
<td>15,782</td>
<td>16,032</td>
<td></td>
</tr>
<tr>
<td>ESEA Impact Aid—Construction “Formula”</td>
<td>8,737</td>
<td>-</td>
<td>-</td>
<td>8,703</td>
<td>-</td>
<td>8,703</td>
<td>-</td>
<td>8,703</td>
<td>-</td>
<td>8,703</td>
</tr>
<tr>
<td>ESEA Indian Education—National Programs</td>
<td>3,883</td>
<td>5,852</td>
<td>5,565</td>
<td>5,565</td>
<td>5,565</td>
<td>6,565</td>
<td>6,865</td>
<td>6,865</td>
<td>7,365</td>
<td></td>
</tr>
<tr>
<td>ESEA Title III-A English Language Acquisition</td>
<td>4,950</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td></td>
</tr>
<tr>
<td>Special Ed. Parent Info. Centers</td>
<td>259</td>
<td>269</td>
<td>209</td>
<td>300</td>
<td>-</td>
<td>300</td>
<td>300</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ESEA Impact Aid—Construction “Discretionary”</td>
<td>-</td>
<td>17,441</td>
<td>12,529</td>
<td>-</td>
<td>17,406</td>
<td>-</td>
<td>17,406</td>
<td>-</td>
<td>17,406</td>
<td>-</td>
</tr>
</tbody>
</table>


**Notes:** Columns may not sum to totals due to rounding.

**Abbreviations:**
- ED—U.S. Department of Education.
- ESEA—Elementary and Secondary Education Act.
- IDEA—Individuals with Disabilities Education Act.
- LEA—Local educational agency (school district).
MVHAA—McKinney-Vento Homeless Assistance Act.
a. This program was not reauthorized by the Every Student Succeeds Act (ESSA; P.L. 114-95)
b. Some grants are awarded to BIE schools.
c. Estimated by ED based on historical data.
Issues in Indian Education

Some of the issues of concern with regard to Indian education pertain to the comparatively poor academic outcomes of Indian students, the desire among tribes for greater self-determination in education, the effect of the Elementary and Secondary Education Act on Bureau of Indian Education schools, the poor condition of BIE school facilities, and the allocation of Johnson O’Malley funds. The federal government has been actively engaged in addressing these issues in a holistic manner in hopes of ultimately increasing the academic achievement of Indian students.

In 2011, President Obama signed Executive Order 13592, Improving American Indian and Alaska Native Educational Opportunities and Strengthening Tribal Colleges and Universities. The order commits the Department of the Interior and Department of Education to tribal self-determination; to Native language, culture, and history education; and to working to provide a quality education for American Indians and Alaska Natives. As a consequence of the order, the departments signed a 2012 agreement, which they have subsequently updated, to cement and designate the responsibilities of their collaboration toward fulfilling the order.

In recent years, Congress has also supported efforts to address these issues. Beginning in 2012, Congress appropriated funds specifically to promote tribal self-determination with respect to public schools. Several ESEA provisions adopted through ESSA are designed to increase Indian and tribal influence in public schools. In recent years, authorizing and appropriating committees have held hearings on the condition of BIE school facilities and encouraged innovative funding. In addition, Congress has enacted legislation to address the process for reallocating Johnson O’Malley funds.

Poor Academic Achievement and Outcomes

There are significant gaps in educational outcomes for Indian students in BIE schools and American Indian/Alaska Native (AI/AN) students in public schools compared to other students. For more information on educational outcomes, see the earlier section entitled “Status of Indian and American Indian/Alaska Native Education.” As specified in the ESEA, “it is the policy of the United States to fulfill the federal government’s unique and continuing trust relationship with and responsibility to the Indian people for the education of Indian children.”

Native Language Instruction

In prior decades, there were consistent calls to increase the use of native language instruction to increase cultural relevance and improve overall academic performance. One argument contends that language, culture, and identity are intertwined and thus are important to the tribal identity. A counter argument is that Native language instruction detracts from the core curriculum. In recent years, Congress has expanded program authorities and appropriated funds to permit Native language instruction.

There is not consensus in the research literature regarding the relative effectiveness of Native language instruction. One commonly cited review of research studies with control groups, for instance, suggests that bilingual instruction in some instances was found to improve English

---

129 ESEA, §6101.
reading proficiency in comparison to English immersion, but in other instances it had no impact. This review focused principally on studies conducted prior to 1996 and that examined instruction for Spanish-speaking elementary school children, and many of the studies have limitations. The one study of Indian Native language students included in the review found no significant difference in English reading outcomes between bilingual and English-immersion instruction. Some longitudinal studies prior to 2007 indicated that Native language immersion students achieved higher scores on assessments of English and math than Native students who did not receive Native language immersion. However, a more recent review of the literature suggests that rigorous Native language and culture programs sustain non-English academic achievement, build English proficiency, and enhance student motivation.

In 2015, about half of all AI/AN students and fewer than 10% of BIE students had never been exposed to their Native language, although there are several funded federal programs that support Native language acquisition to varying degrees (Table 7). For most programs, Native language instruction or the development of Native language instructors is one of many allowable activities.

Table 7. Selected Federal Programs that Support Native Language Instruction

<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>Program</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Education</td>
<td>English Language Acquisition</td>
<td>ESEA, Title III-A</td>
</tr>
<tr>
<td>Department of Education</td>
<td>Indian Education Formula Grant Program</td>
<td>ESEA, Title VI-A-1</td>
</tr>
<tr>
<td>Department of Education</td>
<td>Improvement of Educational Opportunities for Indian Children</td>
<td>ESEA, Title VI-A-2</td>
</tr>
<tr>
<td>Department of Education</td>
<td>Professional Development for Teachers and Education Professionals</td>
<td>ESEA, Title VI-A-2</td>
</tr>
<tr>
<td>Department of Education</td>
<td>Native American and Alaska Native Language Immersion Schools and Programs</td>
<td>ESEA, Title VI-A-3</td>
</tr>
<tr>
<td>Department of Education</td>
<td>Alaska Native Education Equity Program</td>
<td>ESEA, Title VI-C</td>
</tr>
<tr>
<td>Department of Health and Human Services</td>
<td>Native American Language Preservation and Maintenance Programs</td>
<td>42 U.S.C. §2991b-3</td>
</tr>
<tr>
<td>Department of the Interior</td>
<td>Living Languages Grant Program (LLGP)</td>
<td>Snyder Act</td>
</tr>
<tr>
<td>Department of the Interior</td>
<td>Johnson O’Malley</td>
<td>25 U.S.C. §§5342 and 5348</td>
</tr>
</tbody>
</table>

Source: CRS compilation of statutory provisions, Federal Register Notices, and budget documents.

133 Teresa L. McCarty, and Alica Wiley Snell, The Role of Native Languages and Cultures in American Indian, Alaska Native, and Native Hawaiian Student Achievement, Arizona State University, under a contract from the U.S. Department of Education, July 2011.
Notes: ESEA means Elementary and Secondary Education Act.


In 2015, the BIE introduced a Native language policy framework for BIE-operated schools, including college and preschool programs. The policy is intended to require the integration of Native language instruction to the extent that Native language standards exist. Consistent with this set of aims, DOI, ED, and the Department of Health and Human Services (HHS) signed a memorandum of understanding to work together to encourage instruction in and preservation of Native languages. Regulations updated in 2020 describe the ability of tribal governing bodies and school boards to create Native language academic standards and assessments. In March 2020, the BIE announced that it intends to provide guidance on the use of content assessments in a Native language for ESEA Title I-A compliance purposes that would increase flexibility in the use of Native languages for instruction in all subjects.

Despite the number of programs that may be used to support Native language learning, the extent to which these programs have resulted in access to Native language instruction and Native language fluency has not been documented.

Discipline, Violence, Crime, and Alcohol and Drug Use

Tribal representatives have indicated that violence and alcohol and drug use are serious community issues that affect students and their ability to learn. A high incidence of substance abuse in Indian country communities contributes to or is symptomatic of high levels of depression, domestic violence, suicide, disease, death, and other situations that are not conducive to learning. Among persons aged 18 or older in 2018, AI/ANs had higher rates of substance use disorder (11%) and mental illness (22%) than did Asians/Native Hawaiians and Other Pacific Islanders, Hispanics, and African Americans. This environment affects Indian students enrolled in BIE and public schools.

A February 2010 evaluation of violence prevention policies and measures at BIE schools by DOI’s Office of Inspector General (OIG) found areas of concern for potential violence and deficiencies in the policies and procedures for preventing and managing incidents. According to the OIG evaluation, in recent years 6% of public high school students carried a weapon on campus, whereas 37% of BIE middle school students reported the same. The OIG evaluation found that many BIE schools had open campuses—little or no fencing, inadequate security access

---


137 Ibid.


procedures, and flawed camera surveillance systems. The OIG recommended that the BIA and BIE

- establish safety policies and accurate incident tracking systems,140
- evaluate campus safety and security,
- correct weaknesses or require tribal operators to correct weaknesses,
- address safety as a criterion for tribes to maintain operating grants and contracts, and
- implement staff training to prevent and manage incidents.

Follow-up inspections in 2014 indicated the need for improvement in several areas. Emergency preparedness and security plans failed to cover all applicable topics. Violence prevention training for staff and students also failed to cover all applicable topics. BIE schools need to evaluate and implement necessary safety measures.141

In 2016, the BIE and Indian Health Service (IHS) entered into an agreement to establish local partnerships for IHS-operated mental health programs to provide mental health counseling to students attending BIE-operated schools. The agreement encourages tribes and tribally controlled BIE schools to also participate in local partnerships.142

ED has indicated that American Indian/Alaska Native students enrolled in public schools are overrepresented among out-of-school suspensions and expulsions.143 Suspensions and expulsions can have negative educational consequences.

**Broadband and Computer Access**

Access to high-speed internet (broadband) and computers is of increasing importance in elementary and secondary education. The internet may be used for online standardized assessments (some BIE students must be bussed offsite for assessments),144 in-home instructional access, and access to various educational resources and content. To this end, schools need broadband access for multiple students concurrently, and students need access at home. Calendar year 2018 Census data indicate that, on average, 88% of the population are in a household that has a computer and a broadband internet subscription, but American Indians and Alaska Natives have the lowest rate of access at 76%.145 Census defines a computer to include desktop computers and smartphones. Smartphones may not be adequate for completing remote learning lessons,

140 The evaluation indicated that reporting of incidents in the Native American Student Information System (NASIS) is inconsistent and inaccurate.
142 Interagency Agreement Between the U.S. Department of Health and Human Services, Indian Health Service and the U.S. Department of the Interior, Bureau of Indian Education and Bureau of Indian Affairs-Office of Justice Services, December 2016.
144 FY2021 Budget, p. BIE-OIEP-23.
which means the data may overestimate access to remote learning. In addition, 28% of persons on tribal lands lack broadband access compared to 2% of Americans in urban areas.  

There are three primary sources of funding to improve broadband access on tribal lands. The Federal Communications Commission (FCC) Universal Service Fund (USF) and the U.S. Department of Agriculture (USDA) Rural Utilities Service (RUS) provide significant funding for broadband deployment; however, tribal entities and BIE schools may receive limited funding in proportion to their need. The BIE Education IT appropriations program element provides internet connectivity for BIE-operated schools and some tribally operated BIE schools. In addition, in FY2020 BIA set aside funds from the Further Consolidated Appropriations Act 2020 (P.L. 116-94) for grants to tribes to perform feasibility studies for the deployment or expansion of broadband.

BIE School Issues

BIE school-specific issues include how to define an effective academic accountability system for BIE schools, construction and repair of BIE schools, and BIE management and administration.

Federal Administration and Organization

The structure and administration of the BIE school system has long been considered a contributor to poor educational outcomes. A landmark 1928 report, known as the Meriam Report, found that underfunding and paternal federal policy contributed to deficient boarding school student diets, low qualification standards and salaries for teaching staff, student labor to maintain schools, and a prescriptive and unresponsive curriculum. Another milestone report in 1969, known as the Kennedy report, recommended a promotion of the status of BIA within DOI but declined to make a recommendation regarding what it characterized as the long-standing and most serious issue of the ineffective internal organization of the BIA. The 1969 report highlighted that education was not the BIA’s highest priority and called attention to a lack of centralized authority, data, and information; a clear chain of command; educational expertise among administrators; and a high quality, motivated, and stable teaching staff. Additional organizational assessments were conducted in 1992, 1999, and 2012.

Since 2013, the Government Accountability Office (GAO) has published several reports on DOI management of BIE schools. GAO has maintained DOI management of Indian education

---

147 See also CRS Report R44416, Tribal Broadband: Status of Deployment and Federal Funding Programs.
programs on its high-risk list of government programs since 2017. It found fragmented administrative structures, a lack of clear roles and poor coordination between responsible offices, frequent turnovers in leadership, and inadequate procedures and internal controls. In addition, GAO indicated that the small enrollment of many BIE schools makes it more difficult for them to acquire all of the necessary educational and personnel resources. The BIE has an inadequate number of staff to oversee school expenditures, and staff have inadequate training and written procedures with which to fulfill their administrative obligations. For example, insufficient BIE staff expertise and oversight have resulted in special education services required under the Individuals with Disabilities Education Act either not being provided or not being appropriately documented. As of April 2020, BIE has yet to develop a plan that promptly addresses safety hazards in schools.

Federal administration of BIE schools is complicated by statutory provisions. While the Indian Self-Determination and Education Assistance Act of 1975 and Tribally Controlled Schools Act support the federal policy of tribal control, DOI management of tribally operated schools is necessarily limited by the two laws. In contrast, state educational agencies may establish standards, processes, and programs for public schools to implement. BIE administers TCSA grants, which are limited to schools, but BIA administers ISDEAA contracts, which may include other funding streams such as funds for roads and economic development. Also, the requirement for tribal consultations supports self-determination and may improve results and acceptance, but it slows change and innovation.

Several options have been considered to address these long-standing administrative, organizational, and ultimately student achievement issues.

- Similar to the transfer of BIA-funded schools in Alaska to the state of Alaska, the remaining BIE schools or students could be transferred to the states, which have established and known governance systems. AI/AN students in public schools demonstrate higher academic achievement than BIE students, which lends some support for this option. However, AI/AN students in public schools on average score lower than white and Asian/Pacific Islander students in public schools. As of April 2020, BIE has yet to develop a plan that promptly addresses safety hazards in schools.


Some stakeholders have suggested colocating or transitioning BIE schools to tribally operated charter schools. As charter schools are public-state schools, this option is similar to the aforementioned option of transferring BIE schools to the states except that charter schools provide greater autonomy to the operator than is available to traditional public schools.

Some stakeholders have suggested transferring the BIE school system to ED because ED is the federal agency whose mission is educational excellence and equal access. Transferring BIE to ED may be difficult as some tribal stakeholders advocate for DOI-Indian Affairs maintaining responsibility for Indian affairs and the fact that ED does not have experience operating a school system.

The Administration and Congress have initiated DOI reorganizations and restructurings to address the issue directly. The proposals have variously tried to centralize or decentralize authority and responsibility, improve options for high-quality personnel recruitment and retention, delineate all of the education functions into a separate or independent organization, share support functions between BIE and BIA to leverage expertise, publish policy/procedures manuals, and improve tribal participation.

In 2014 following results of the American Indian Education Study Group, DOI ordered a restructuring of BIE in order to address many outstanding issues, in particular encouraging greater tribal control, improving student achievement, and increasing communication within the BIE and with its stakeholders. The reorganization is designed to provide greater support and technical assistance to tribally operated BIE schools in order to promote more effective teachers and principals, better respond to resource needs, and foster family and community support for students. The reorganization is also designed to ensure the budget is aligned with expected outcomes and processes. 160

During the 114th Congress, the Senate Committee on Indian Affairs approved the Reforming American Indian Standards of Education Act of 2016 (S. 2580) to create an independent Indian education agency that would be within DOI and that would be directed by a presidential appointee. The 115th Congress instructed DOI to reorganize and present a reorganization plan for Indian affairs such that all Indian education functions are administered by and accountable to the BIE. 161

### Academic Accountability Under ESEA

The ESEA, as amended by ESSA in 2015, requires DOI to develop regulations for defining BIE school standards, assessments, and an educational accountability system under ESEA Title I-A, and it permits BIE schools to waive such regulatory requirements if the tribal governing body or school board of a BIE school determines the regulations to be inappropriate. From AY2016-2017 through AY2019-2020, the BIE received waivers from implementing an accountability system that met ESSA requirements.

---

160 Secretary’s Order 3334, “Restructuring the Bureau of Indian Education,” Sally Jewell, Secretary of the Interior, June 12, 2014.

161 U.S. Congress, House Committee on Rules, Explanatory Statement, To accompany House Amendment to Senate Amendments to H.R. 244 (Rules Committee Print 115-16, showing the text of the Consolidated Appropriations Act, 2017.), 115th Cong., 1st sess.
The final BIE regulations were published in March 2020 and will go into effect for AY2020-2021. The rules call for unified BIE assessments for English language arts, math, science, and tribal civics, and the option for tribal-level Native American language academic standards and assessments. The BIE is to use commercially available English language arts, math, and science standards until they can be modified to meet unique BIE needs. Tribal governing bodies and school boards can waive in part or whole any part of the academic accountability system. The Miccosukee Tribe has had an alternative system since AY2014-2015, while the Navajo Nation has since AY2015-2016.

BIE School Construction and Repair

For at least 40 years, BIE school facilities have been characterized by a large number of old facilities with a high rate of deficiencies. Some facilities are in poor condition and do not meet health and safety standards. Reports from students and faculty suggest that conditions affect learning and enrollment. GAO and DOI have reported several weaknesses in the management of BIE school facilities. The weaknesses include a lack of consistent and complete facilities condition information, inadequate implementation of procedures to address facilities’ deficiencies, insufficient staffing, inadequate staff training, inconsistent oversight, insufficient internal controls and procedures, and poor communication. Several efforts have been employed to address facilities’ deficiencies.

The Condition of Facilities, Reporting, and Prioritization

As of FY2020, the BIE is responsible for BIE school facilities, including replacement, improvement, and repair of existing school facilities, and repair of education employee housing. In response to ongoing facilities needs and unsafe conditions, Congress has established requirements of DOI in an effort to facilitate addressing the issues. The No Child Left Behind Act (NCLB, P.L. 107-110) required that DOI establish a negotiated rulemaking committee to report on BIE schools’ needs for school and school facilities replacement and repair, and to develop formulas to distribute funds to address these needs. In 2016, DOI estimated that the replacement cost of BIE school facilities exceeded $4.6 billion and that the cost to correct known deficiencies exceeded $430 million. At the end of FY2019, BIE reported 71 schools in poor

condition, 43 in fair condition, and 65 in good condition.\textsuperscript{168} Congress has periodically directed the BIA to develop replacement school priority lists. In 2016, the BIA published a new construction priority list of 10 schools.\textsuperscript{169} As of March 2020, construction continues on the last two schools on the 2004 list.\textsuperscript{170}

\textbf{Oversight of Water Systems}

In 2011, the U.S. Environmental Protection Agency (EPA) reached a settlement with the BIA and BIE to address alleged violations of waste, water, air, toxics, and community right-to-know laws at schools and public water systems. The alleged violations are related to the labeling, storage, and release of wastes; asbestos management plans; and drinking water monitoring and contaminant levels. The original settlement required BIA and BIE to correct alleged violations at 72 schools and 27 water systems and implement an environmental compliance auditing program and an environmental management system (EMS) to improve environmental practices at all of its BIE schools. The consent agreement was modified in 2014, expanding the list of BIA/BIE facilities subject to the consent agreement.\textsuperscript{171}

\textbf{Construction Bonds}

In addition to annual appropriations, the American Recovery and Reinvestment Act of 2009 (P.L. 111–5) authorized Qualified School Construction Bonds (QSCBs; 26 U.S.C. §54F).\textsuperscript{172} QSCBs were a tax credit bond program that made bond proceeds available for the construction, rehabilitation, or repair of a public school facility or for the acquisition of land for a public school facility. Treasury allocated $200 million in each of 2009 and 2010 to DOI for Indian tribal governments to construct or repair BIE-funded schools. The authority to issue QSCBs was repealed beginning in 2018. No tribe took advantage of the program partly because many tribes are unable to sell bonds because they are high risk entities; although the allocation remains available.\textsuperscript{173}

\textbf{ISDEAA Section 105(l) Facilities Leasing}

ISDEAA Section 105(l) requires DOI to lease facilities from tribes and tribal organizations upon their request if such facilities are used by the tribe or tribal organization for the administration and delivery of services under an ISDEAA contract.\textsuperscript{174} Beginning in FY2019, the BIE began leasing school facilities under the section.\textsuperscript{175} BIE has signed an agreement with the Gila River Indian Community for the Gila Crossing Community School. Once a lease agreement is entered into,


\textsuperscript{169} Department of the Interior, Bureau of Indian Affairs, Office of the Assistant Secretary, “Office of the Assistant Secretary—Indian Affairs; School Facilities Construction List,” \textit{81 Federal Register} 25704, April 29, 2016.

\textsuperscript{170} \textit{FY2021 Budget}, p. BIE-CON-ED-14.

\textsuperscript{171} United States Environmental Protection Agency, “Consent Agreement with the U.S. Department of Interior (DOI), Bureau of Indian Affairs (BIA) and Bureau of Indian Education (BIE),” \url{http://www2.epa.gov/enforcement/consent-agreement-us-department-interior-doi-bureau-indian-affairs-bia-and-bureau-indian}.

\textsuperscript{172} For more information about QSCBs, see CRS Report R40523, \textit{Tax Credit Bonds: Overview and Analysis}.

\textsuperscript{173} Letter from Jon Tester, United States Senate, Tim Johnson, United States Senate, and Al Franken, United States Senate, to Honorable Sally Jewel, Secretary, U.S. Department of the Interior, May 19, 2014.

\textsuperscript{174} 25 C.F.R. §§900.69 – 900.74.

\textsuperscript{175} In FY2019 and FY2020, the lease costs were supported through the BIE Facilities Operations budget line item.
meeting the annual costs become a legal funding entitlement.\textsuperscript{176} The FY2021 President’s budget recommends establishing a new BIA indefinite appropriations account to support all such BIE, BIA, and Indian Health Service agreements.\textsuperscript{177} The ongoing costs of such leases is unknown.

**Trust Fund Accounts**

Another approach to funding facilities construction and renovation is the establishment of a trust fund account from applicable contributions that can be used for these purposes.

In 2000, DOI was directed to establish a charitable, nonprofit foundation called the American Indian Education Foundation, later renamed the National Fund for Excellence in American Indian Education (Foundation).\textsuperscript{178} The Foundation was intended to support the mission of the BIE and further the educational opportunities of American Indians who attend BIE-funded schools. It was to be a federally chartered nonprofit corporation accepting and administering charitable donations that further the educational opportunities of Indian children attending BIE-funded schools. The Foundation was established in July 2004, but it lacked start-up capital, lacked operational funds, and was unable to raise money.\textsuperscript{179} Currently, it is not functional.

The Great American Outdoors Act (H.R. 1957) would establish a National Parks and Public Land Legacy Restoration Fund, which would receive annual deposits over five years of 50\% of all federal energy development revenues (from both conventional and renewable sources) credited, covered, or deposited as miscellaneous receipts under federal law, up to a cap of $1.9 billion annually. Deposits to the fund would be available as mandatory spending to address the deferred maintenance backlogs, including the resolution of infrastructure deficiencies, of several federal agencies. The BIE would receive 5\% of annual deposits. H.R. 1957 was passed by the House on April 9, 2019, and passed with an amendment by the Senate on June 17, 2020.

**Additional Potential Options**

There are a several potential options for addressing poor facilities at BIE schools. Some that are routinely suggested or have been suggested by organizations like GAO include the following:

- additional funds for maintenance, improvement, and construction could be appropriated to cover the estimated cost of bringing facilities into good condition;
- public-private partnerships could be formed to fund and/or provide expertise to affect facilities improvement and construction;\textsuperscript{180}

\textsuperscript{177} FY2021 Budget. p. BIE-OIEP-16. The budget includes $10.5 million for the estimated BIE need for 105(l) leases in FY2021.
\textsuperscript{178} Title XIII of the Omnibus Indian Advancement Act (P.L. 106-568), 25 U.S.C. §5421 et seq.
\textsuperscript{180} For example, see U.S. Congress, House Committee on Rules, Explanatory Statement, To accompany House Amendment to Senate Amendments to H.R. 244 (Rules Committee Print 115-16, showing the text of the Consolidated Appropriations Act, 2017.), 115th Cong., 1st sess., p. 30.
• implementation of a DOI-based unit or organization that would execute appropriate communication, procedures, internal controls, oversight, and staffing to properly manage BIE facilities;\textsuperscript{181} and

• congressional and administrative oversight of measured progress in facilities’ improvement and construction may affect outcomes.\textsuperscript{182}

**Public School Indian Education – Johnson O’Malley (JOM) Program Freeze and Modernization**

From FY1995 until enactment of the Johnson-O’Malley Supplemental Indian Education Program Modernization Act (JOM Modernization Act; P.L. 115-404), program administration was subject to the JOM freeze. By statute, JOM funds are distributed to contractors by formula, based on a count of Indian students and average per-pupil operating costs. Student counts for allocating funds were frozen in FY1995.\textsuperscript{183} The intention was to include the JOM funds in each tribe’s recurring base funding, tribal priority allocations (TPA), in an effort to stabilize funding for tribes and provide them additional control and flexibility in the use of the funds. Because there is a statutory prohibition on changing a tribe’s base funding, JOM allocations since FY1995 have been based on FY1995 student counts.\textsuperscript{184} Over time, the JOM freeze resulted in an inequitable allocation of funds and restricted new contractors from program access.\textsuperscript{185}

In an effort to distribute funds in accordance with more current student counts, Congress has taken two steps. FY2012-FY2018 appropriations conference reports directed the BIE to count the number of students participating in and eligible to participate in the Johnson O’Malley (JOM) program and recommend a methodology to distribute funds in the future.\textsuperscript{186} Despite BIE requests to current and prospective JOM contractors, some did not report actual or potential participants. In December 2018, the JOM Modernization Act was enacted, requiring the Secretary of the Interior to conduct a comprehensive estimate of actual and potential JOM participants, requiring contractors to report participation numbers in order to receive JOM funding, adjusting over time the amount of funds allocated to contractors based on eligible student counts, and increasing


\textsuperscript{185} U.S. Congress, Senate Committee on Indian Affairs, *To Direct The Secretary of the Interior to Conduct an Accurate Comprehensive Student Count for the Purposes of Calculating Formula Allocations for Programs Under the Johnson-O’Malley Act, and for other Purposes*, Report to accompany S. 943, 115\textsuperscript{th} Cong., 2\textsuperscript{nd} sess., January 24, 2018, S.Rept. 115-201.

program access for new contractors depending on appropriations levels. The final implementation regulations are effective March 26, 2020.187

In April 2020, the GAO reported on issues in the implementation of JOM. In part because JOM is administered by several BIA offices, the BIE is unable to compile a complete list of contractors and has not defined roles and responsibilities for BIA staff. The BIE does not provide training to contractors to help them administer the program.

Author Information

Cassandria Dortch
Specialist in Education Policy

Acknowledgments

This is a substantially revised version of a report originally written by Roger Walke, former Specialist in American Indian Policy.

Disclaimer

This document was prepared by the Congressional Research Service (CRS). CRS serves as nonpartisan shared staff to congressional committees and Members of Congress. It operates solely at the behest of and under the direction of Congress. Information in a CRS Report should not be relied upon for purposes other than public understanding of information that has been provided by CRS to Members of Congress in connection with CRS’s institutional role. CRS Reports, as a work of the United States Government, are not subject to copyright protection in the United States. Any CRS Report may be reproduced and distributed in its entirety without permission from CRS. However, as a CRS Report may include copyrighted images or material from a third party, you may need to obtain the permission of the copyright holder if you wish to copy or otherwise use copyrighted material.