STEERING COMMITTEE AGENDA

September 11, 2019

TOPIC

Welcome & Introductions

Federal and State News

- Fiscal Update*
- AB 1505 Update*
- AB 2657 Update*
- Commission on Teacher Credentialing
- CA Practitioners’ Guide for Educating English Learners with Disabilities
- Disproportionality Update
- Guidance to States and School Systems on Addressing Mental Health and Substance Use Issues in Schools*
- Updated SELPA Behavior Emergency Report
- In-School Suspension
- Fall 2019 Dashboard Coordinator Reset*

SELPA Updates

- CALPADS Update*
  - Guidance for Changing a Student’s Gender in CALPADS*
  - Collection of Data on the Use of Restraint and Seclusion for All Students*
  - District of Special Education Accountability
  - 30 Day Web module
  - C2C Web module
- Professional Learning (PL) Offerings*
- Community Advisory Committee (CAC)*
- 2019-20 Steering Dates*

SPEAKER

Ginese Quann

Jen Parker

Alison Rose

Ginese Quann

Jeff Illingworth

Moises Buhain

Jen Parker

Ginese Quann

*Denotes a handout included in the packet

ONLINE via Zoom
10:00 am – 12:30 pm
State News

Budget
General Fund cash for the 18-19 was $1B above the 19-20 Budget Act forecast of $144B. Revenues for June were $400M above the Month’s forecast of $19.4B.

- Personal income tax (PIT) revenues for the 18-19 were $523M above forecast.
- Sales and use tax for 18-19 were $170M above forecast.
- Corporation tax revenues for 18-19 were $179M above forecast.
- Insurance tax cash revenues for 18-19 were $84M above forecast.

State Economy

- California's Median home prices increased 1.4% over June 2018, hitting a new high for a third straight Month. Meanwhile, June residential housing activity remains weak with a 17.1% decrease from May and a 35.6% decrease from June 2018.
- CA's personal income grew 4.4% in the first quarter of 2019 while U.S. personal income increased 3.8%. Personal income growth for 2018 was 4.9% for CA and 4.4% for the nation.

PPIC report looks at LCFF (link)
PPIC researcher Julien Lafortune shared key findings (link). The PPIC report offers new statewide evidence on how school resources have been affected by LCFF and examines the extent to which these resources are reaching the highest-need students.

CDE released ADA for 18-19
Attendance rates declined slightly for all LEA types, which leads to revenue losses due to the ADA based formulas for many funding sources. Lost attendance, on average, costs ~ $58.50 per student per day using the 19-20 LCFF rates.

Federal News

- The House passed a deal to lift the debt ceiling and raise "budget caps" set on federal spending for the next two years.
  o Prior to the deal, there were separate limits on the amount of funding that can be provided for defense and nondefense, known as “budget caps.”
  o Lifting these caps releases education programs from the previous budget's squeeze and should take sequestration off the table. Education programs may see a long-overdue boost in funding and receive more appropriations because of the deal.

- US Dept of Labor Opinion says families can use FMLA to attend IEPs. School Services Article (link)
SUMMARY
This measure makes necessary and timely reforms to charter school authorization, oversight, appeals and renewals in the following ways:

Approval of Initial Charter School Petitions
● Allows charter authorizers to consider, when reviewing a petition for a new charter school, or a charter that is expanding sites or grade-levels, how the charter school would financially impact the community and the neighborhood schools.
● Allows a charter authorizer to deny a charter school when the district is in fiscal distress, as determined by the county superintendent of schools.

County & State Board Approved Charters
● Authorizes county-wide benefit charter schools.
● Eliminates state-wide benefit charter schools.
● Transitions the charter schools currently authorized by the State Board to have oversight by their local school district or county office of education.

Charter School Appeals
● Authorizes a full appeal to the county board of education.
● Establishes a limited appeal process to the State Board, which will hear appeals for a charter school that can show the district or county abused its discretion.

Charter School Teacher Credentials
● Clarifies that charter school teachers must have a state level background check and the required credential for their assignment, with a transition period.

Virtual Schools
● Establishes a 2 year moratorium on non-classroom based charter schools, with a commitment to reform the sector in the next two years.

Charter School Renewals
● Requires charter authorizers to use the state accountability system as the basis for charter school renewal.
  o Authorizes charter renewals of 5-7 years for high performing charter schools.
  o Authorizes charter renewals for 5 years for middle performing charter schools.
  o Specifies that charter authorizers shall not renew low performing charter schools.
  o Requires charter authorizers to consider alternative data, approved by the State Board, for middle and low performing charters, during a transition period. If the authorizer makes specific written findings, then a low performing charter may be renewed for 2 years using alternative data.
● Allows charter authorizers to close a charter school for fiscal and governance concerns or if the charter school is not serving all student populations.
● Eliminates the requirement that academics be the highest priority during renewal and revocation.
● Requires that charter schools receive differentiated assistance and intervention for academic concerns on the same terms as school districts.

Data Collection
● Requires CDE to collect and monitor data on implementation of the bill, including patterns in authorization and appeals.
PROBLEM

The Charter Schools Act has largely been untouched since it was enacted in 1992. School districts have been required to approve charter schools unless the charter petition fails to adequately address the required elements. This has led to unprecedented growth of charter schools in California. Today, charter schools outnumber school districts in this state.

School districts currently have limited options in regards to authorizing, renewing, and revoking charter schools. This bill will empower authorizers to consider how the charter school would impact the community and the neighborhood schools. This bill seeks to strengthen the ability of charter authorizers to hold charter schools accountable for academic and fiscal outcomes. Currently charter authorizers that have oversight responsibilities over schools outside their jurisdiction have unique challenges to providing proper oversight. Appropriate oversight is most effective when the authorizer is close to the school, and AB 1505 focuses authorizing and oversight at the school district and county office of education levels.

SOLUTION

It is time for a correction in state law to return charter school authorization and oversight to communities where the charter schools are located.

This measure ensures that charter schools are authorized and overseen by school districts and county offices of education, who are the elected officials that best understand the educational needs of their local students, thus improving proper oversight. Collaboration is critical to ensuring student success. Too many school districts have felt that charter schools were administratively forced into their jurisdiction. When a charter school is approved within a community, there is far greater opportunity to share best practices as was the original intent of the charter school law. The bill gives school districts greater authority to choose which charter schools are approved in their community.

Further, this bill clarifies oversight responsibilities by requiring districts to consider the financial stability of the charter school during renewal. Most charter schools that close abruptly are in fiscal distress. AB 1505 permits consideration of charter school financial stability in the renewal process so that a school district can identify and respond to a problem before it becomes an emergency.

The bill updates the academic renewal criteria for charter schools and establishes the state accountability system as the basis for charter renewal. The renewal cycle for high performing charter schools may be extended to 7 years and middle performing charters will continue to have a 5 year renewal period. The bill further requires low performing charters to be non-renewed. If a charter authorizer makes specific written findings, then a low performing charter may be renewed for 2 years.

Lastly, the bill establishes a two year moratorium on non-classroom based charter schools, with a commitment to reform virtual schools during that time period.

STAFF CONTACT

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CSBA Sample | AR 5131.41 Students

Use Of Seclusion And Restraint

Note: Pursuant to Education Code 49005-49006.4, as added by AB 2657 (Ch. 998, Statutes of 2018), seclusion and behavioral restraint, as defined below, are prohibited as a means of student discipline. Seclusion and restraint must be avoided whenever possible and may be used only to control behavior that poses a clear and present danger of serious physical harm to a student or others and that cannot be immediately prevented by a less restrictive response.

Note: Pursuant to Education Code 49005.1 and 49006.4, these requirements apply to all students in grades preK-12 and students with disabilities. For additional procedures applicable to students with disabilities, see AR 6159.4 - Behavioral Interventions for Special Education Students.

District staff shall enforce standards of appropriate student conduct in order to provide a safe and secure environment for students and staff on campus, but are prohibited from using seclusion and behavioral restraint to control student behavior except to the limited extent authorized by law.

(cf. 5131 - Conduct)

(cf. 5131.1 - Bus Conduct)

(cf. 6159.4 - Behavioral Interventions for Special Education Students)

Definitions

Behavioral restraint includes mechanical restraint or physical restraint used as an intervention when a student presents an immediate danger to self or to others. Behavioral restraint does not include postural restraints or devices used to improve a student's mobility and independent functioning rather than to restrict movement. (Education Code 49005.1)

Mechanical restraint means the use of a device or equipment to restrict a student's freedom of movement. Mechanical restraint does not include the use of devices as prescribed by an appropriate medical or related services professional, including, but not limited to, adaptive devices or mechanical supports used to achieve proper body position, balance, or alignment; vehicle safety restraints during the transport of a student; restraints for medical immobilization; or orthopedically prescribed devices which permit a student to participate in activities without risk of harm. Mechanical restraint also does not include the use of devices by peace officers or security personnel for detention or for public safety purposes. (Education Code 49005.1)

(cf. 3515.3 - District Police/Security Department)

Physical restraint means a personal restriction that immobilizes or reduces the ability of a student to move the torso, arms, legs, or head freely. Physical restraint does not include a physical escort in which a staff member temporarily touches or holds the student's hand, wrist, arm, shoulder, or back for the purpose of inducing a student who is acting out to walk to a safe location. Physical restraint also does not include the use of force by peace officers or security personnel for detention or for public safety purposes. (Education Code 49005.1)

Prone restraint means the application of a behavioral restraint on a student in a facedown position. (Education Code 49005.1)

Seclusion means the involuntary confinement of a student alone in a room or an area from which the student is physically prevented from leaving. Seclusion does not include a timeout involving the monitored separation of the student in an unlocked setting, which is implemented for the purpose of calming the student. (Education Code 49005.1)
Prohibitions

Seclusion and behavioral restraint of students shall not be used in any form as a means of coercion, discipline, convenience, or retaliation. (Education Code 49005.8)

(cf. 5144 - Discipline)

In addition, staff shall not take any of the following actions: (Education Code 49005.2, 49005.8)

1. Administer a drug that is not a standard treatment for a student's medical or psychiatric condition in order to control the student's behavior or restrict the student's freedom of movement
2. Use locked seclusion, unless it is in a facility otherwise licensed or permitted by state law to use as a locked room
3. Use a physical restraint technique that obstructs a student's respiratory airway or impairs a student's breathing or respiratory capacity, including a technique in which a staff member places pressure on the student's back or places his/her body weight against the student's torso or back
4. Use a behavioral restraint technique that restricts breathing, including, but not limited to, the use of a pillow, blanket, carpet, mat, or other item to cover a student's face
5. Place a student in a facedown position with the student's hands held or restrained behind the student's back
6. Use a behavioral restraint for longer than is necessary to contain the behavior that poses a clear and present danger of serious physical harm to the student or others

Limited Use of Seclusion or Restraint

Staff shall avoid the use of seclusion and behavioral restraint of students whenever possible. Seclusion or behavioral restraint may be used only to control student behavior that poses a clear and present danger of serious physical harm to the student or others, which cannot be prevented by a response that is less restrictive. (Education Code 49005.4, 49005.6, 49005.8)

(cf. 5131.4 - Student Disturbances)

(cf. 5131.7 - Weapons and Dangerous Instruments)

If a student is put in seclusion, the student shall be under constant, direct observation of a staff member. Such observation may be through a window or another barrier through which the staff member is able to make direct eye contact with the student, but shall not be made through indirect means such as a security camera or closed-circuit television. (Education Code 49005.8)

If a student is restrained, staff shall afford the student the least restrictive alternative and the maximum freedom of movement, and shall use the least number of restraint points, while ensuring the physical safety of the student and others. (Education Code 49005.8)

If a prone restraint technique is used on a student, a staff member shall observe the student for any signs of physical distress throughout the use of the restraint. Whenever possible, the staff member monitoring the student shall not be involved in restraining the student. (Education Code 49005.8)

Reports

Note: Pursuant to Education Code 49006, as added by AB 2657, districts are required to collect data and report to the California Department of Education (CDE) annually in regard to the use of
seclusion and behavioral restraints for district students, as specified below. CDE is required to post the data from the report on its web site within three months after the report is due to CDE.

The Superintendent or designee shall annually collect data on the number of times that seclusion, mechanical restraint, and physical restraint were used on students and the number of students subjected to such techniques. The data shall be disaggregated by race/ethnicity and gender, and reported for students with a Section 504 plan, students with an individualized education program, and all other students. This report shall be submitted to the California Department of Education no later than three months after the end of each school year, and shall be available as a public record pursuant to Government Code 6250-6270. (Education Code 49006)

(cf. 1340 - Access to District Records)
(cf. 3580 - District Records)
(cf. 6159 - Individualized Education Program)
(cf. 6164.6 - Identification and Education Under Section 504)

Legal Reference:

EDUCATION CODE
49001 Prohibition against corporal punishment
49005-49006.4 Seclusion and restraint
56520-56525 Behavioral interventions, students with disabilities, especially:
56521.1 Emergency interventions when behavior poses threat to student or others
56521.2 Prohibited interventions

GOVERNMENT CODE
6250-6270 California Public Records Act

UNITED STATES CODE, TITLE 20
1400-1482 Individuals with Disabilities Education Act

UNITED STATES CODE, TITLE 29
794 Section 504 of the Rehabilitation Act of 1973

Management Resources:

U.S. DEPARTMENT OF EDUCATION PUBLICATIONS


WEB SITES

California Department of Education: http://www.cde.ca.gov


12/18
Questions (AB 2657, California’s new law limiting restraint and seclusion of students)

1. How are other Districts in California handling this so far?
2. Does it include all kids (like breaking up fights with campus security) for both special education and general education students?
3. Is the District required to submit one single report to the state annually for all groups?
4. Is the District’s Police Department subject to this new law, including the reporting requirements?

Question 1: As to the first question, school districts around the state are just now beginning to grapple with California’s new law in detail. That said, please note, dating back to the 2015-2016 year, the federal Civil Rights Data Collection (CRDC) has required the collection and reporting of this data in one degree or another. If you would like to discuss the CRDC in this regard, in further detail, please let us know.

Question 2: As to your second question, the new law provides that all students (including special and general education) have a right to be free from the use of seclusion and behavior restraints of any form imposed as a means of “coercion, discipline, convenience, or retaliation by staff.” (Ed. Code, § 49005.2.) The law governs the use of behavior restraints by an “educational provider” which is defined in statute as “a person who provides educational or related services, support, or other assistance to a pupil enrolled in an educational program provided by a local educational agency or nonpublic school or agency.” (Ed. Code, § 49005, subd. (b).) And the law prohibits the use of seclusion or behavioral restraints except “to control behavior that poses a clear and present danger of serious physical harm to the pupil or others that cannot be immediately prevented by a response that is less restrictive.” (Ed. Code, § 49005.4.)

Question 3: As to your third question, the District is required to annually report to the CDE the number of times that seclusion, mechanical restraint and behavioral restraint were used on students, disaggregated by race or ethnicity, and gender, with separate counts for students with IEPs, 504 plans, and all other students. With AB 2657 just recently taking effect on January 1, 2019, and the first deadline to submit the annual report will not occur until end of September 2019.

Question 4: As to your fourth question, AB 2657 does not include a school district’s police department in the definition of “educational provider” and thus it does not appear that the District is required to collect data from the District Police Department on the use of restraints by peace officers in performing their duties on campus. However, even if the District’s Police Department was considered an “educational provider,” the statute expressly excludes certain actions by police officers and/or security personnel from the definitions of behavioral restraints. For example, the definition of “mechanical restraint” excludes “the use of devices by peace officers or security personnel for detention or for public safety purposes.” (Ed. Code, § 49005.1, subd. (d)(2)(A).) Further, the term “physical restraint” excludes “the use of force by peace officers or security personnel for detention or for public safety purposes.” (Ed. Code, § 49005.1, subd. (f)(2).) Therefore, the use of mechanical and/or physical restraints by peace officers for public safety purposes is not required to be collected and included in the annual report. In addition, the use of mechanical and/or physical restraints by campus security would not be part of the reporting requirement, as “campus personnel” are expressly excluded from the definitions of mechanical and physical restraints, when used for “detention or for public safety purposes.” (See Ed. Code, § 49005.1, subds. (d)(2)(A) and (f)(2).)
Joint Informational Bulletin

DATE: July 1, 2019

FROM: Elinore McCance-Katz, M.D., Ph.D., Assistant Secretary for Mental Health and Substance Use
       Calder Lynch, Acting Deputy Administrator and Director
       Center for Medicaid and CHIP Services

SUBJECT: GUIDANCE TO STATES AND SCHOOL SYSTEMS ON ADDRESSING MENTAL HEALTH AND SUBSTANCE USE ISSUES IN SCHOOLS

Together, the Substance Abuse and Mental Health Services Administration (SAMHSA) and the Centers for Medicare & Medicaid Services (CMS) are issuing this Joint Informational Bulletin (Bulletin) to provide the public, including states, schools, and school systems, with information about addressing mental health and substance use issues in schools. Specifically, this guidance includes examples of approaches for mental health and SUD1 related treatment services in schools and describes some of the Medicaid state plan benefits and other Medicaid authorities that states may use to cover mental health and SUD related treatment services. Additionally, the guidance summarizes best practice models to facilitate implementation of quality, evidence-based comprehensive mental health and SUD related services for students.

Background

There is an urgent need to identify children and adolescents who have or are at risk for mental disorders, including SUDs, and connect these children and adolescents with other services they need. Schools can fill a critical role in both identifying such children and adolescents and connecting them with treatment and other services they need.2,3 An estimated ten percent of children and adolescents in the United States have a serious emotional disturbance (SED),4 yet approximately 80 percent of those children and adolescents with a SED do not receive needed services.5,6,7 Approximately 80 percent of children and adolescents with mental health diagnoses have unmet mental health needs.8

Substance use rates among adolescents remain concerning, with over 16 percent of adolescents ages 12 to 17 reporting illicit drug use during 2017,9 and more than 31 percent of adolescents endorsing use of tobacco or alcohol during the same timeframe.10 Further, during 2017, four percent of 12 to 17 year olds met criteria for a substance use disorder,11 with 82.5 percent of those adolescents not receiving needed care.12
Intervening early is critical, given that half of all lifetime cases of mental illness begin by age 14 and three-fourths by age 24. Research has shown that early identification and treatment improves outcomes. For example, early interventions conducted by comprehensive school-based mental health and substance treatment systems have been associated with enhanced academic performance, decreased need for special education, fewer disciplinary encounters, increased engagement with school, and elevated rates of graduation.

However, most communities and schools lack high quality, comprehensive treatment for children and adolescents. Many areas of the nation entirely lack or have insufficient numbers of psychiatrists, psychologists, social workers, and other professionals, especially those with experience in treating children and adolescents, to meet the growing needs. Navigating complex systems to seek care often presents challenges for families and caregivers, such as long wait times, insufficient available services, and poor insurance coverage.

Based on the aforementioned access challenges, schools are particularly critical in identifying and supporting students with mental health issues. Unfortunately, schools often lack the capacity to both identify and adequately treat mental disorders including SUD needs of their students. School principals report that student mental health needs are one of their biggest challenges. Despite these challenges, integrating evidence-based mental health and SUD services into schools can provide many benefits, including increased access to care and decreased stigma when seeking treatment. Schools also can use multidisciplinary approaches to help provide early identification, intervention, and a full continuum of services. Schools often collaborate with community providers as a strategy to expand needed services. Typically, schools access funds for school-based mental health and SUD services through a number of statutory authorities. These include Medicaid benefits available under state plan authority, including benefits required under the Early and Periodic Screening, Diagnostic and Treatment (EPSDT) benefit; Medicaid demonstrations and waivers, such as Section 1115 demonstration projects and Section 1915(c) home and community-based services (HCBS) waiver programs; Section 1915(i) HCBS available under the state plan; and non-Medicaid authorities, such as the Individuals with Disabilities Education Act (IDEA) and Title I of the Elementary and Secondary Education Act, as amended by the Every Student Succeeds Act (ESSA). It is important to also note that the Americans with Disabilities Act (ADA) compels states to provide certain services for people with disabilities including mental disorders within integrated settings, and Medicaid’s EPSDT benefit mandates that states provide and arrange for services necessary to meet children’s medical needs, including mental health needs.

**Best Practice Models**

There are a number of best practice models, which are potentially funded by non-Medicaid funding sources that can assist with supporting students with mental health and SUD related needs in schools. As detailed below, states also have several options within Medicaid to support school-based services.
Multi-tiered System of Supports

Mental health and substance-related services in schools may be organized into a multi-tiered system of supports (MTSS) that ranges from offering services universally to all students to providing more intensive services for select students based on medical necessity.26 MTSS is an umbrella term for an approach designed to respond to the needs of all students within a system that integrates, but is not limited to, tiered behavioral and academic supports, and is part of the structure of a comprehensive school-based mental health system. MTSS is a whole school, data-driven, prevention-based framework for improving learning outcomes for all students through a layered continuum of evidence-based practices and systems.27 Universally offered Tier 1 services (i.e., services offered to all students within a school system) typically include widespread screening, social-emotional based learning curricula, and prevention-based activities that foster healthy functioning in a generative school climate. Tier 2 services allow for early intervention and targeted support (e.g., for students exhibiting risk factors often associated with potential issues but for whom the issues have not fully manifested), and may include more directed student screening and interventions to reduce the likelihood of issues developing or resolve early manifestations of difficulty. Tier 3 services are generally for students identified as experiencing mental health or substance-related difficulties, and may include individual or family/caregiver treatment or other individualized interventions to address the identified illness or condition.

Positive Behavioral Interventions and Supports (PBIS),28 the Interconnected Systems Framework,29 and the Response to Intervention,30 are examples of approaches using an MTSS framework. These MTSS programs involve modeling and practicing social skills with students, then prompting and supporting their application in different contexts. Training students on prosocial behaviors and supporting their use has been associated with improved school climates, an enhanced sense of safety, and the perception of greater trust and respect in student-teacher relationships.31 Additional evidence-based approaches using the MTSS framework to improve pro-social skills and emotional awareness that can be incorporated into curriculum are referred to as Social Emotional Learning (SEL), and their implementation has been associated with improved academic achievement, reduced behavioral problems, and a positive economic return on investment.32 Evidence-based programs and practices are those that have been carefully evaluated and are supported by empirical data demonstrating improved outcomes. There are multiple evidence-based programs and practices from which schools can choose to respond to the needs of their students. Many evidence-based programs and practices, such as trauma responsive school programs, positive disciplinary practices and bullying prevention programs, cut across the three tiers to meet the comprehensive needs of students.

Comprehensive School Mental Health Systems

Comprehensive school mental health systems (CSMHSs) are an effective and broad multi-tiered approach to caring for students. CSMHSs are school-community collaborations that provide a continuum of mental health services across all three tiers of care (i.e., promotion and prevention for all students, early identification and interventions for those students at risk, and indicated treatment for those students with more intensive needs). There are innovative opportunities for these collaborations to enhance the mental health of students, improve the school climate, and decrease student social isolation and marginalization.33,34 Key aspects of the CSMHS approach
include evidence-based universal prevention efforts, training for school and community members to identify and respond to early warning signs of mental health difficulties, and targeted prevention and intervention programs and services supporting the mental health of students. The CSMHS framework includes integrating mental health care delivery within school settings.

In addition to collaborations with community mental health providers and families, CSMHSs with their host schools, can develop collaborations with the faith community, law enforcement, physical health care providers, community mental health and substance treatment providers, local businesses, and government agencies. These collaborations can be utilized to help prevent mental health or substance use issues among children and adolescents in schools, better identify and support children and adolescents with mental disorders including SUDs, and make referrals to needed treatment for mental health and substance use issues. Although the school system plays an integral role in ensuring the sound mental health of its students, a comprehensive community approach has been essential to the successful expansion of school-based mental health systems.

Schools and their community partners that have implemented CSMHSs often utilize the School Health Assessment and Performance Evaluation system (SHAPE), a free, web-based portal that provides a virtual workspace for self-assessment of their CSMHS’s level of quality implementation based upon the National Indicators for School Mental Health. SHAPE also provides schools and community partners with a “blue print” to inform ongoing planning and implementation in building their CSMHS based best practices and quality indicators. The SHAPE system can also help CSMHSs identify needed services, such as global screening, wellness education, psychotherapy and counseling, access to medication when indicated, and case management. The SHAPE system also addresses factors that can facilitate the expansion of the mental health and substance treatment workforce within and outside of schools in order to support the provision of school-based mental health and substance related services. The National Center for School Mental Health (NCSMH) at the University of Maryland School of Medicine, a sub-recipient of a Health Resources and Services (HRSA) grant to support the Collaborative Improvement and Innovation Network on School-Based Health Services (CoIIN-SBHS) project, also supports the SHAPE system, which it offers at no cost to all schools and school districts nationally that are interested in improving and strengthening their school mental health and substance related services.

States have also received SAMHSA funding to implement Safe Schools/Healthy Students (SS/HS) or Project Advancing Wellness and Resilience in Education (AWARE) grants. The SS/HS framework provides schools and communities with a template for implementing best practices to prevent violence among children and adolescents, and has been found to reduce suspensions and expulsions by half, reduce risks associated with depression by 51 percent, and decrease the number of students staying home from school due to feeling unsafe by 37 percent. SAMHSA has provided SS/HS funding to seven states, and profiles of the initiatives in these states are available online. While SAMHSA no longer funds SS/HS grants, SAMHSA’s Project AWARE grants support states in developing quality comprehensive school mental health systems that seek to meet the needs of all students. The first Project AWARE grants funded 20 States in 2014. A second Project AWARE cohort of 24 states and tribes began in 2018, and a third cohort is planned for implementation in the spring of 2019 when
approximately six additional states and two tribes are expected to receive Project AWARE grant funds. Project AWARE has demonstrated improved ability to identify and refer children and adolescents with mental health problems to appropriate treatment, with nearly a 10-fold increase in referrals achieved from fiscal year 2015 to fiscal year 2016. Further, Project AWARE participants who were non-clinician mental health helpers, received Youth Mental Health First Aid training, after which they reported significantly improved mental health literacy, and significantly enhanced confidence in being able to provide appropriate help to students when indicated. Additionally, Project AWARE performance outcomes reported by grantees included improved school climate, improved school safety, and improved student coping and resiliency skills.

It should be noted that the cost of implementing a comprehensive system varies due to the range of student needs, evidence-based practices used, and reimbursement for services by public and private insurance. Financing of CSMHSs may require multiple streams of funding. Federal grants, such as SS/HS and Project AWARE, have assisted or are currently assisting over 50 states, territories, and tribal entities in the development of school mental health systems.

Building Mental Health Literacy

Building mental health literacy is a universal prevention strategy that schools can implement with all staff and students within a specific school, school district, and/or more broadly within the community. Raising awareness and literacy around mental health issues is a critical component of improving school-based mental health. Mental Health First Aid and Youth Mental Health First Aid are examples of mental health literacy training programs designed to provide a basic understanding of common mental health issues and how to refer people in mental health crises appropriately. These training programs are widely available to school personnel, parents/families/caregivers, first responders, law enforcement, and others in communities, with more than one million people across the nation already trained.

Research has indicated that gains in mental health knowledge over the course of the mental health literacy trainings were associated with increased help-seeking intentions, suggesting that mental health literacy may facilitate treatment utilization. Generally, as of 2018, instructor training costs between $1,500 and $2,000, while individual course training varies, with an average cost of $119. This training can empower school staff with skills to recognize and assist students experiencing mental health needs and better prepare them to make appropriate referrals. Various non-Medicaid funding sources for mental health literacy training may be explored, such as those listed in the section below entitled, “Funding for School-Based Mental Health and Substance Use Related Prevention and Treatment Services.”

Counseling, Psychological, and Social Services Coordinators

Establishing counseling, psychological, and social services (CPSS) coordinators can have a positive impact on the quality and delivery of mental health and other related services. CPSS coordinators can coordinate various providers within and outside of schools to meet students’ needs. Coordination of services can also result in a clear mission, goals, and objectives that promote the integration of procedures and programs. Integration of services within the larger school environment helps secure resources, such as provision of confidential space for providing
School Resource Officers

The National Association of School Resource Officers (NASRO) underscores three primary roles of the school resources officer (SRO)—namely, that of educator and guest lecturer, that of informal counselor or mentor, and that of law enforcement officer. The SRO is a non-Medicaid covered mechanism utilized by many schools. When implemented with a highly trained officer, SROs can be an invaluable component of creating a safe and supportive school climate. SROs can be an integral member of multi-disciplinary teams within schools, collaborating with teachers, administrators, mental health providers and guidance counselors in the best interest of the students. SROs can directly help identify students with mental disorders including SUDs to connect them with appropriate mental health or substance use services in the school. By fostering positive relationships with students, SROs can also help address situations that students bring to their attention for other children or adolescents who may need support. Further, SROs can have an online presence to help identify potential student needs and encourage indicated help seeking through school-based mental health and substance related resources.

Crisis Intervention Teams (CITs)

Law enforcement officers well trained in mental health issues can be a tremendous asset to the local school systems. CITs are a community partnership of law enforcement, mental health and substance use practitioners, individuals living with mental disorders including SUDs, their families/caregivers and other advocates that provide specific training to law enforcement and other first responders in safely responding to people with mental disorders or experiencing a mental health emergency who are in crisis. While CITs are not limited to a school environment, they can help address crises within school settings as they may in other parts of a community. This innovative first responder model helps people with mental disorders including SUDs access medical treatment rather than the criminal justice system and promotes officer safety and the safety of the individual. The CIT model reduces both stigma and the need for further involvement with the criminal justice system and provides a forum for effective problem solving. Research also suggests that communities that subscribe to the CIT model have higher success rates in resolving crises.

Behavioral Health Aides and Peer Supporters

Support from behavioral health aides and peers can be critical to help children and adolescents and their families and caregivers navigate challenges associated with mental and substance use issues, and can enhance efforts of practitioners and others in the school and health system. Trained peers can develop trust and effective relationships through similar lived experiences with others facing mental and substance use difficulties, and have been found to improve quality of life, engagement, and satisfaction with services and supports, improve overall health, and reduce overall cost of services. While not specific to school-based settings, research has demonstrated the clinical and social/emotional benefits for individuals with mental illness receiving peer support, including reductions in hospitalizations, increased feelings of respect, humanity, and
trust, and increased empowerment to engage in care and pursue personal goals. Peer supporters are included in various settings across the nation including child-serving systems, and include student peer counseling programs and statewide peer and family support organizations. In 2015, 37 states used various funding sources to provide peer and consumer run services.

Workforce and Rural Setting Considerations

Some settings, including rural locations, have unique challenges regarding building an adequate mental health and SUD treatment workforce. While important, these factors are beyond the focus of this document, so will not be addressed in detail. However, Appendix A highlights information addressing workforce shortages, training the mental health and SUD treatment workforce, and using “telemental health” to expand access to mental health and substance related services in rural schools or other settings in which particular difficulty may be experienced recruiting or retaining qualified mental health and SUD treatment practitioners.

Funding for School-Based Mental Health and Substance Use Related Prevention and Treatment Services

Various funding sources can be utilized to pay for the costs of school-based mental health services, including to:

1) leverage diverse funding streams and resources to support a full continuum of services;  
2) increase reliance on more permanent funding;  
3) apply best practices strategies to retain staff;  
4) use economies of scale to maximize efficiencies;  
5) utilize third party reimbursement mechanisms (i.e., Medicaid, Children’s Health Insurance Program (CHIP), private insurance) for these services;  
6) implement evidence-based practices and programs to maximize return on investment;  
7) evaluate and document outcomes, including impact on academic and classroom functioning, using outcome data to inform states, school districts, and community partners; and  
8) apply for public grants, formula grants (e.g., via ESSA, or the Office of Juvenile Justice and Delinquency Prevention), block grants such as the Community Mental Health Services Block Grant or discretionary/program grants (e.g., Garrett Lee Smith Suicide Prevention, Project AWARE, SAMHSA Systems of Care, HRSA Workforce Development), as a time-limited bridge to more sustainable funding streams.

Many states have used multiple financing strategies for school mental health and SUD related prevention and treatment services, including the use of Medicaid. Medicaid is a state-federal program in which states have the flexibility to design their programs and the services offered, subject to federal requirements. Each state develops and operates its Medicaid program under a state plan outlining the nature and scope of services. Subject to federal requirements, states choose which eligibility groups and services to include (some eligibility groups and services are mandatory, while others are optional), which providers may participate and the payment methods that will be used to pay for services. The Medicaid state plan and any amendments to the state plan must be approved by CMS. States may also pursue other Medicaid statutory
authorities to support the populations and services they wish to cover, subject to CMS approval. The FY 2016 CMS Medicaid Financial Management Report indicates that forty-five states and the District of Columbia offer reimbursement for a range of school-based services, which would include all Medicaid reimbursable school-based services. 61
Some specific examples of state-level strategies for Medicaid and other financing of school-based mental health services can be found in the table below.

<table>
<thead>
<tr>
<th>STATE</th>
<th>DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>Alabama</td>
<td>Alabama Departments of Education and Mental Health developed cross system funding to support school-based mental health programming.(^{62})</td>
</tr>
<tr>
<td>Arkansas</td>
<td>Developed administrative procedures to finance a school-based mental health program. Arkansas also formed a state-level collaboration between their Departments of Education, Mental Health/Behavioral Health, and Juvenile Justice for shared funding of school-based services,(^{63}) and a comprehensive manual of Arkansas’s approach to school-based mental health within their State is available online.(^{64})</td>
</tr>
<tr>
<td>California</td>
<td>Passed the “Mental Health Services Act,” which levies a “1% income tax on personal income in excess of $1 million”(^{65}) to support mental health initiatives, including comprehensive school-based mental health systems.</td>
</tr>
<tr>
<td>Florida</td>
<td>Utilized a SAMHSA Project AWARE(^{66}) grant to produce a “Universal Screening Planning Packet,” designed to guide schools in implementation of broad-based mental health screening so that students may receive further support and mental health services when indicated.</td>
</tr>
<tr>
<td>Louisiana</td>
<td>Used Medicaid state plan authority in LA 15-0019 to cover the services of a licensed nurse in the school setting for Medicaid-eligible students with an “individualized health plan” thereby not limiting the nursing services to services in an Individualized Education Plan (IEP.)</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Amended their Medicaid state plan to cover services within Individual Health Care Plans, Individualized Family Service Plans, Section 504 plans, or services otherwise deemed medically necessary. The state plan amendment MA 16-012 was approved on July 17, 2017 and was effective on July 1, 2016.</td>
</tr>
<tr>
<td>Michigan</td>
<td>IDEA revisions expanded counseling sessions for students at elevated risk for mental health concerns (i.e., “Tier 2”) and for those with existing mental health needs (i.e., “Tier 3”).</td>
</tr>
<tr>
<td>Nevada</td>
<td>The governor’s state-funded block grant called “Social Workers in Schools” began in the 2015-2016 school year, and provides full-time social workers to address mental health/behavioral health issues identified on school climate surveys. Through “Social Workers in Schools,” the Department of Education’s Office for a Safe and Respectful Learning Environment has placed over 225 social workers in 170 schools over the past two years.(^{67})</td>
</tr>
<tr>
<td>South Carolina</td>
<td>Department of Education created a “Psychosocial Behavioral Health Rehabilitative Medicaid Standard” for students in Tiers 2 and 3 to enhance coverage for school-based services.(^{68}) South Carolina also developed a recurring line item in the state budget to ensure funding for rural communities to develop school mental health programs.(^{69})</td>
</tr>
<tr>
<td>Tennessee</td>
<td>Johnson City designated school mental health funding for case managers in schools to provide Tier 2 and Tier 3 level services.(^{70})</td>
</tr>
</tbody>
</table>
Medicaid Coverage of Mental Health and Substance Treatment Services

The following section describes general Medicaid requirements, state plan benefits that may be used to cover services to treat mental disorders including SUDs, and other Medicaid authorities that may be used to cover these services.

Section 1905(a) State Plan Services

The Medicaid state plan is a comprehensive written statement that describes the nature and scope of a state’s Medicaid program and contains assurances that the program will be operated per the requirements of Title XIX of the Social Security Act (Act) and other official guidance. While there is no distinct Medicaid state plan benefit called “school health services” or “school-based services,” states may submit a state plan amendment (SPA) to provide such services and ensure that services are covered by Medicaid and eligible for federal financial participation (FFP). The state’s Medicaid state plan must provide for coverage of mandatory services and include any optional services that the state elects to cover and must include a comprehensive description of the state’s method of payment for those services.

A coverage SPA must meet three basic tenets of comparability, freedom of choice of provider, and statewideness, except in the limited circumstances where a particular benefit included in that SPA allows for any of these requirements to be disregarded.

Comparability: A Medicaid-covered benefit generally must be provided in the same amount, duration, and scope to all enrollees within a group;

Freedom of choice: Medicaid beneficiaries must be permitted to choose a health care provider from any qualified provider who undertakes to provide the services, and any willing and qualified provider must be able to participate in the Medicaid program;

Statewideness: The plan will be in operation statewide under equitable standards for assistance and administration that are mandatory throughout the state.

In addition, a coverage SPA must meet the requirements for coverage under the particular benefit, and include any limitations on amount, duration, and scope of services.

Early and Periodic Screening, Diagnostic, and Treatment (EPSDT) Benefit

The EPSDT benefit provides a comprehensive array of prevention, diagnostic, and treatment services for Medicaid-enrolled children under age 21 as specified in section 1905(r) of the Act. The EPSDT benefit requires states to have a schedule for screening services both at established times and on an as-needed basis. Covered screenings for children include medical, mental health, vision, hearing, and dental. Incorporating an age appropriate, evidence-based screening tool designed to identify behavioral health conditions into well-child examinations is an important step to identify mental health and SUD conditions early. In addition, the EPSDT benefit requires that states provide all medically necessary services covered under the benefits in section 1905(a) of the Act to correct or ameliorate physical and mental illnesses or conditions.
Behavioral health counseling, for example, could be covered under the rehabilitative services benefit at section 1905(a)(13) of the Act, but states would not need to amend their state plans to add EPSDT coverage for screening and behavioral health services. However, some states choose to do so in order to clarify the services covered in school settings.

Examples of Medicaid Benefits for Coverage of Mental Health and SUD Treatment Related Services

Mandatory Section 1905(a) Benefits

Physicians’ Services Benefit

The physicians’ services mandatory benefit is defined in section 1905(a)(5) of the Act and in regulations at 42 C.F.R. §440.50. Physicians’ services are furnished within the scope of practice of medicine or osteopathy as defined by state law whether furnished by or under the personal supervision of an individual licensed under state law to practice medicine or osteopathy. Physicians’ services can be furnished in the school, office, the recipient’s home, a hospital, a skilled nursing facility, or elsewhere. Since psychiatrists are physicians, their services could be covered under this benefit.

Federally Qualified Health Center (FQHC) Benefit

FQHC services are defined in section 1905(a)(2)(C), section 1905(l)(2), and section 1861(aa)(3) of the Act. This mandatory benefit includes services provided by certain core providers including physicians, nurse practitioners and physician assistants (subject to any state law prohibition on furnishing primary health care), nurse midwives, clinical psychologists, clinical social workers and visiting nurses in areas with a shortage of home health agencies. FQHC services also include other ambulatory care services otherwise included in the Medicaid state plan, such as mental health and substance use related treatment services. Although FQHC services are a mandatory benefit and a state must cover services furnished by the core providers, the state has flexibility in determining the other ambulatory care services covered under this benefit to the extent that the services are already covered in another benefit of the state plan. An FQHC could provide covered school-based services, and be located at or near a school as a school-based health center.

Rural Health Clinic (RHC) Benefit

RHC services are defined in section 1905(a)(2)(B), section 1905(l)(1) and section 1861(aa) of the Act and federal regulations at 42 C.F.R. §440.20(b) and (c). RHC mandatory services are provided by a rural health clinic certified in accordance with 42 C.F.R. Part 491 and include services provided by certain core providers including physicians, nurse practitioners and physician assistants (subject to any state law prohibition on furnishing primary health care), nurse midwives, clinical psychologists, clinical social workers and visiting nurses in areas with a shortage of home health agencies. The state has flexibility in determining the other ambulatory care services covered under this benefit to the extent that the services are already covered in
another benefit of the state plan. Like FQHCs, RHCs could provide covered school-based services, and be located at or near a school as a school-based health center.

Optional Section 1905(a) Benefits

Rehabilitative Services Benefit

Rehabilitative services are an optional benefit as specified in section 1905(a)(13) of the Act. Medicaid regulations at 42 CFR § 440.130(d) broadly define rehabilitative services as “any medical or remedial services recommended by a physician or other licensed practitioner of the healing arts, within the scope of his practice under State law, for maximum reduction of physical or mental disability and restoration of a beneficiary to his best possible functional level.” The state will need to describe the services it seeks to cover and list the practitioners who will furnish the services, along with their qualifications. For example, a state may seek to cover individual and group counseling, or peer support services for children in schools with mental illness or substance use disorders. On August 15, 2007, CMS issued State Medicaid Director Letter, #07-011, to provide guidance to states seeking to cover peer support services under the Medicaid program.71

Other Licensed Practitioner Services Benefit

Section 1905(a)(6) of the Act provides states flexibility in covering services provide by licensed practitioners as defined by state law. As set forth in 42 C.F.R. § 440.60(a), other licensed practitioner services are, “any medical or remedial care or services, other than physicians’ services, provided by licensed practitioners within the scope of practice as defined under State law.” Under the state plan, states may elect to cover services furnished by state licensed practitioners. For example, this benefit could be used to cover the services of a licensed clinical social worker to furnish counseling, a licensed psychologist to administer psychological tests, or a licensed nurse to administer medications for the treatment of depression or other mental illnesses, to children in schools.

Clinic Benefit

Under the optional clinic benefit at 42 C.F.R. § 440.90, a state could cover a school-based health clinic that furnishes physical health, as well as mental health and substance related services. Clinic services means preventive, diagnostic, therapeutic, rehabilitative, or palliative services that are furnished by a facility that is not part of a hospital but is organized and operated to provide medical care to outpatients by or under the direction of a physician or dentist. Services must be furnished at the clinic. Services furnished outside the clinic, by clinic personnel, are only available to eligible individuals who do not reside in a permanent dwelling or have a fixed home or mailing address. A clinic could be located at or near a school and provide Medicaid covered school-based services.
Prescription Drug Benefit

While coverage of outpatient prescription drugs is an optional service under section 1902(a)(54) of the Act, all states currently provide prescription drug coverage to all state plan eligible individuals. When providing the optional prescription drug benefit, states are required under section 1927 of the Act to cover all outpatient drugs of manufacturers that participate in the Medicaid drug rebate program. However, states may subject drug coverage to utilization management mechanisms, such as step therapy, quantity limits, and prior authorization. Many states use preferred drug lists that attempt to encourage prescribers to use more cost effective drugs for their patients. However, Medicaid beneficiaries typically have very generous drug coverage. This benefit can assist with providing access to needed SUD treatment as children and adolescents may need prescribed medications, such as antidepressants, during the school day.

Case Management Benefit

Case management, an optional benefit defined at 42 C.F.R. § 440.169 and 42 C.F.R. § 441.18, includes services that assist eligible individuals to gain access to needed medical, social, educational, and other services. Case management services must include all of the following: comprehensive assessment of an eligible individual, development of a specific care plan, referral to needed services, and monitoring activities. Under this benefit, states may target case management services for a specific group of individuals, or to individuals who reside in specified areas of the state (or both). Direct services for a beneficiary are not covered under the case management benefit. However, the state may cover otherwise coverable direct services under a different benefit. The state has flexibility to define qualifications for practitioners to deliver these services, which can include specialized qualifications for case management services for individuals with intellectual disabilities or with chronic mental illness (or other conditions as appropriate) and does not have to meet comparability or statewideness requirements. States may wish to target children with SED or SUDs in order to ensure that they have access to all needed medical, social, educational, and other services. This would include all Medicaid children in schools who meet the state’s medical necessity criteria for the case management services.

Other Relevant Medicaid Authorities

Depending on how a state determines the design and scope of their school services, Medicaid authorities described in this section may be used in concert with state plan benefits to achieve desired goals. These authorities can be used in a variety of ways such as changing the delivery system and incorporating services beyond those coverable in the traditional coverage authorities. These authorities are available at state option.

Section 1945 of the Act - Health Home Benefit

This authority allows states to implement health homes for Medicaid beneficiaries (both children and adults) with chronic conditions. A Medicaid beneficiary’s eligibility for participation in a health home is based on whether the beneficiary has the chronic conditions
identified in the approved health home provisions of the state plan, and could also be based on whether the beneficiary is in an approved targeted geographic area for health home services, but does not depend on what general Medicaid eligibility category the beneficiary is in. Health home services are intended to promote integration of all primary care, acute care, mental health care, substance use related care, and long-term services and supports to treat the “whole person.” Health home services include comprehensive care management, care coordination, health promotion, comprehensive transitional care/follow-up, individual and family support, and referral to community and social support services. The health home benefit allows states to provide a multi-disciplinary team approach to coordinating care. States are also able to target the provision of health home services geographically. Additionally, states receive a time-limited enhanced federal match for their expenditures on the health home services listed in the state plan.

Managed Care

States may use a managed care delivery system, involving contracts with managed care plans and/or to provide some or all Medicaid-covered services to eligible Medicaid beneficiaries. There are several authorities, from which states have the option to elect, to set up and design a managed care delivery system, including a 1932 state plan amendment, section 1915(a) and (b) waivers, or section 1115 demonstration projects. In most instances, states must meet the requirements of sections 1903(m) of the Act, which incorporates many of the requirements in section 1932 of the Act. While states can choose what services will be covered under the managed care plan, they must continue to assure access to the full set of state plan services, including the EPSDT benefit. When using a managed care delivery system, a state generally must provide beneficiaries with a choice of at least two managed care plans. Payments to managed care plans are generally made on a risk basis, meaning that the managed care plan is paid a set amount per enrollee for the scope of services covered under the contract called a capitation payment. Contracts, which must include the capitation rates payable to managed care plans, are subject to CMS approval and capitation rates must be actuarially sound.

States may contract with a managed care plan to cover the full range of EPSDT screening, diagnostic, and treatment services, including services to children in schools, or states may carve out some EPSDT services, or services beyond contracted limits, and retain responsibility for them in fee-for-service coverage, or contract with another managed care plan to provide those services.

Section 1915(b) of the Act - Freedom of Choice Waiver

In addition to the use of section 1915(b) of the Act to authorize a managed care delivery system, CMS may grant a waiver to permit states to restrict a beneficiary within a more limited fee-for-service provider network. When using this authority, states may be able to use the savings accrued through the use of more efficient care delivery to authorize additional services beyond what is included in the state plan.
Section 1115 - Demonstration Projects

Section 1115 of the Act gives the Secretary of HHS authority to approve experimental, pilot, or demonstration projects that further the objectives of the Medicaid and Children’s Health Insurance Program (CHIP). These demonstrations give states additional flexibility to design and improve their programs and to demonstrate and evaluate policy approaches subject to CMS approval.

Medicaid Payment for School-Based Services

Medicaid payments can play a vital role in the provision of comprehensive school-based mental health care services. The availability of payment for these services has been noted to be a central issue in the ability to provide services in school settings for Medicaid-eligible beneficiaries.

Mental health and substance use services provided in the school setting are subject to the same federal and state laws and regulations that apply to Medicaid services provided in other settings. Since the EPSDT benefit requires states to make available all medically necessary services for children under age 21 that are coverable under the benefits listed in section 1905(a) of the Act, states are not required to submit state plan coverage pages that include school-based services for children. However, a comprehensive description of the payment methodology must be included in the reimbursement section. The provider must meet the state’s licensing, certification or other applicable qualifying criteria and must document the provision of the service by creating and maintaining clinical and billing records that would be required of any other provider. Also, CMS relies on states to implement policies and procedures to help ensure freedom of choice of providers while also ensuring that services are not duplicative of any services provided elsewhere.

The most common approaches that states use for provider billing and payment for Medicaid-covered services provided in schools to Medicaid-enrolled students are:

1. **Fee-for-service/claim-based payment:** Under this approach, the state establishes a fee schedule and any coverage limitations for each service. The provider then submits a request for payment to the Medicaid program in essentially the same way that any medical provider would bill a health insurance company by submitting a claim that details the name and Medicaid identification number of the Medicaid-enrolled student, the date and billing code of the service provided, the supporting diagnosis code and any other information required by the Medicaid program. However, this process is not commonly used for school-based services not only because most schools do not have medical claim billing systems that provide a means to bill in this way but also, perhaps even more importantly, because most state Medicaid programs pay for these services on a reconciled cost basis.

2. **Recognized cost reimbursement:** The overwhelming majority of school-based services are reimbursed by state Medicaid programs using a reconciled cost methodology. Under this method, each Local Education Agency uses a cost reporting system to compile and aggregate the costs of providing the services, usually on a quarterly or annual basis.
These costs are then allocated between services that were provided to Medicaid-enrolled students and those that were provided to non-Medicaid students. This effort not only requires direct service providers working in schools to maintain appropriately comprehensive clinical records to support the reported expenditures, but also requires that school districts maintain sufficient cost data and service utilization documentation to facilitate an accurate allocation of cost to Medicaid consistent with federal cost principles. Schools are strongly encouraged to work with their state’s Medicaid program staff and CMS staff to develop an appropriate cost identification and allocation methodology that meets federal requirements. It must also be noted that even though individual claims for services are not submitted to the Medicaid agency in order to request payment, CMS requires that the Medicaid program use its Medicaid Management Information System to record all school-based services in order to document services at the individual level and to provide information necessary to assess the economy and efficiency of the payments.

Medicaid Payment for Services without Charge (Free Care)

Historically, CMS guidance on “free care” was that Medicaid payment was generally not allowable for services that were available without charge to the beneficiary. CMS issued a State Medicaid Director Letter (SMDL), #14-006, on December 15, 2014, stating that, “Medicaid reimbursement is available for covered services under the approved state plan that are provided to Medicaid beneficiaries, regardless of whether there is any charge for the service to the beneficiary or the community at large. As a result, Federal Financial Participation (FFP) is available for Medicaid payments for care provided through providers that do not charge individuals for the service, as long as all other Medicaid requirements are met.” Accordingly, CMS no longer limits FFP to Medicaid covered services included in a child’s Individual Education Plan (IEP) or Individualized Family Service Plan (IFSP). Medicaid coverage may include covered services in a child’s individual service plan pursuant to section 504 of the Rehabilitation Act of 1973, covered services in some other written health care plan, or services covered under the benefits in section 1905(a) of the Act that are determined to be medically necessary. FFP is available only when all of the following elements are satisfied:

- The individual is a Medicaid beneficiary.
- The service is a covered Medicaid service, provided in accordance with approved state plan methodologies, including coverage under the EPSDT benefit provided to children.
- The provider is a Medicaid-participating provider and meets all federal and/or state provider qualification requirements.
- The state plan contains a payment methodology for determining rates that are consistent with efficiency, economy and quality of care or provides for payment at cost using a CMS approved methodology.
- Third party liability (TPL) requirements are met.
• Medicaid payment does not duplicate other specific payments for the same service.
• The state and provider maintain auditable documentation to support claims for FFP.
• The state conducts appropriate financial oversight of provider billing practices.
• All other program requirements (statutory, regulatory, policy) for the service, payment, and associated claiming are met.

Other Considerations and Regulatory Requirements

Medicaid Qualified Providers

In order for schools and practitioners to participate in the Medicaid program and receive Medicaid reimbursement, they must meet the applicable Medicaid provider qualifications and the requirements in 42 C.F.R. § 431.107, including having a provider agreement and a Medicaid provider identification number. Practitioners in schools are also subject to the screening and national provider identification (NPI) requirements in section 1866(j)(2) of the Act and 42 C.F.R. § 455.400 – 455.470. Rendering providers must meet the screening requirements and claims must include the NPI of the physician or other professional who ordered or referred such items or services. Finally, practitioners who furnish services in school settings must meet applicable qualifications established by the state and those qualifications must minimally be the same as those providers who furnish services in other settings in the community.

Collaborations with Community Providers Within or Near Schools

Within federal requirements affecting coverage, payment and financing of Medicaid services, schools may establish collaborations with community providers. CMS encourages states to seek technical guidance for compliance with these requirements prior to committing to a collaboration arrangement. Commonly, these collaborations between schools and community providers result in what are referred to as, “school-based health centers” (SBHCs). To be covered as a facility service, an SBHC would need to operate under a recognized Medicaid facility benefit, such as the clinic benefit or under the FQHC benefit, provided the requirements for these benefits are met. Both benefits have certain requirements that may influence the way a school chooses to organize as a Medicaid recognized facility benefit. For example, to the extent that services would be furnished outside of the clinic, the clinic benefit may not be used, as there is a general prohibition at 42 C.F.R. § 440.90 on the furnishing of clinic services outside of the clinic for individuals except for those without a fixed dwelling or mailing address. Accordingly, the FQHC benefit may be a better option for a school and community provider collaboration. A state may elect to offer services of FQHC-affiliated practitioners in schools that trigger payment of the FQHC prospective payment system (PPS) rate.

In general, SBHCs provide health care services that help students succeed in school and in life and operate during school hours. They are staffed by qualified health care professionals and are focused on the prevention, early identification, and treatment of medical and mental health or substance related concerns that can interfere with a student’s learning. They are located in or
near a school facility and are organized through school, community, and health provider relationships. According to the 2013-14 Census Report from the School-Based Health Alliance, there are three main models of SBHCs: 1) those that are staffed by primary care providers such as a licensed nurse or nurse practitioner; 2) those that are staffed by a primary care provider and also a mental health provider such as a licensed clinical social worker, a psychologist, or substance abuse counselor; and 3) those that are staffed by a primary care provider, a mental health provider, and also other practitioners such as a case manager, an oral health provider, a health educator, and a nutritionist.

*Medicaid Reimbursement for Telehealth/Telemedicine*

Telehealth/telemedicine is an alternative approach to providing face-to-face services, but the Medicaid statute does not recognize telehealth/telemedicine as a distinct service. Services furnished via telehealth/telemedicine are subject to the same Medicaid requirements that apply to the underlying service. Telehealth/telemedicine offers two-way, real time, interactive communication that links a Medicaid beneficiary and a practitioner at a distant site and can be helpful to ensure that Medicaid services are provided to Medicaid beneficiaries who are in rural areas or in areas where qualified practitioners are scarce. States have flexibility in designing their telehealth/telemedicine program parameters, including when and how services may be provided using telehealth/telemedicine. A state may allow the school to serve as an originating site, where the beneficiary is located, and/or as a destination site, where the direct service provider is located. Whether developing a rate to pay for services under a fee schedule or using a cost recognition reimbursement method, the state Medicaid program may recognize costs incurred by schools to provide covered services via telehealth/telemedicine but may not include the start-up costs incurred to set up their telehealth/telemedicine technology.

The Telehealth Network Grant Program (TNGP), operated by HRSA’s Office of Rural Health Policy/Office for the Advancement of Telehealth, demonstrates the use of telehealth networks to improve healthcare services for medically underserved populations in urban, rural, and frontier communities. The current TNGP encourages telehealth services delivered through school-based health centers, particularly those serving high-poverty populations. Services include behavioral health services.

**Conclusion**

Mental health and substance use challenges negatively affect how well children and adolescents can learn, and there is an urgent need to identify students at risk or experiencing these challenges to connect them with appropriate prevention and treatment services. Early intervention improves outcomes, and comprehensive school mental health systems have been associated with multiple positive educational and performance outcomes. No single funding source can adequately support all mental health and substance-related prevention and treatment needs of students and their families and caregivers; however, federal, state, and community-level resources can be leveraged with philanthropic and other funding streams to ensure appropriate levels of support. Providing these services within schools increases the likelihood of children and adolescents receiving needed services, thus better ensuring academic and life success.
States interested in learning more on this topic and/or requesting technical assistance may contact Dr. Nainan Thomas, Chief, Mental Health Promotion Branch (nainan.thomas@samhsa.hhs.gov, 240-276-1744) or Kirsten Jensen, Director, Division of Benefits and Coverage, (kirsten.jensen@cms.hhs.gov, 410-786-8146.) State Medicaid Agencies should contact their Medicaid Regional Offices for technical assistance. Schools systems and providers should engage with their state Medicaid agencies to discuss how Medicaid covers and reimburses for mental health and SUD treatment services in schools in their states.
Appendix A

This appendix provides information specific to expanding access to mental health providers within and outside of schools, for the provision of school-based mental health services. See below for considerations regarding workforce shortages, training the mental health workforce, the use of “telemental health” to expand access to mental health services across settings in which particular difficulty may be experienced recruiting or retaining qualified mental health providers, and systems of care frameworks.

1. Mental Health and Substance Treatment Workforce Shortages: A lack of mental health professionals in schools or in centers that students and schools could easily access has been highlighted by school employees, governmental leaders, advocacy groups, and by families across the nation. The National Association of School Psychologists (NASP) recommends school districts have one school psychologist for every 500-700 students to ensure comprehensive services, although the ratio across the U.S. was estimated to be one psychologist for every 1,383 students. Further, research suggests that as the provider to student ratio increases, the availability and provision of mental health services provided within school settings decreases. Other mental health professionals can also assist in addressing school-based mental health and substance-related student needs, in addition to support roles played by non-professionals. Peer and family support is critical to help children, adolescents and their families with serious emotional disturbance engage in and navigate complex systems of care. High turnover rates, aging workforce, and low compensation all contribute to workforce shortage across the mental health arena. Unfortunately, this shortage is all too apparent in the school system. Peer and family support providers may be used to enhance the workforce efforts by developing trust and effective relationships through similar lived experiences. They help to address critical caregiver supports and have been shown to improve quality of life, engagement, and satisfaction with services and supports, improve overall health, and reduce overall cost of services. Research has shown the clinical and social/emotional benefits for individuals with mental illness receiving peer support, including reductions in hospitalizations, increased feelings of respect, humanity, and trust versus traditional providers, and increased empowerment to engage in care and pursue personal goals. Peer supporters are included in various settings across the nation including child-serving systems and include student peer counseling programs and statewide peer and family support organizations. In 2007, CMS issued a letter to state Medicaid Directors providing guidance on using Medicaid to reimburse peer support services. In 2015, 37 states also used various funding sources to provide peer and consumer run services.

2. Training the Workforce: It is important to support clinicians and others in providing high quality care to ensure broad use and appropriate implementation of best practices. Several new efforts have recently been initiated to accomplish this, including 1) the Clinical Support System – Serious Mental Illness, to support the implementation of evidence-based practices in the treatment and recovery of individuals with SMI; 2) twelve Mental Health Technology Transfer Centers, which provide regionally-focused assistance to clinicians and others; 3) a 90 minute Specialized Educational Tool on
Assessing and Addressing Risk of Youth Violence, developed in collaboration with the Department of Education, for teachers, first responders, parents, and students at no cost; and 4) mental health literacy training, such as Mental Health First Aid and Crisis Intervention Training. In addition, the Health Resources and Services Administration (HRSA) supports several training programs that include the training of future child and adolescent mental health and substance related treatment professionals. Within HRSA’s Maternal and Child Health Bureau, the Developmental and Behavioral Pediatrics training program supports the advanced postdoctoral fellowship training of pediatricians to enhance the behavioral, psychosocial, and developmental components of pediatric care.

3. **Using Technology to Address Workforce Issues**: Technology can play a significant role in enhancing the workforce. “Telemental health” is the use of video-conferencing to conduct real-time mental health treatment between a clinician and patient. This can provide needed treatment to people who otherwise may not have access to mental health care, including those in underserved or rural areas. The use of telemental health services in both rural and urban environments, including schools, has been found to be effective, cost efficient, and met with high ratings of satisfaction by students. The cost of implementing telemental health services can vary; however, generally, the purchase of equipment can be between $500 and $10,000. Telehealth care extension strategies include ECHO-type models. ECHO (Extension for Community Healthcare Outcomes) is a SAMHSA distance education model that connects specialists with general practitioners via simultaneous video link for the purpose of facilitating care-based learning. These models have been very effective in supporting and educating practitioners in hard to reach areas. HRSA has a variety of telehealth-related grants and resources, including a Telehealth Network Grant Program, a Substance Abuse Treatment Telehealth Network Grant Program, an Evidence-Based Tele-Behavioral Health Network Program, among other resources. Information on HRSA’s telehealth grant programs can be found at [https://www.hrsa.gov/rural-health/telehealth/index.html](https://www.hrsa.gov/rural-health/telehealth/index.html), and telehealth resources and technical assistance can be obtained through the HRSA-supported National Consortium of Telehealth Resource Centers at [https://www.telehealthresourcecenter.org/](https://www.telehealthresourcecenter.org/). Telehealth provides a means to treatment access for those who might not otherwise be able to access it. Reimbursement for services delivered via telehealth will vary across payers. The Center for Connected Health Policy developed a document that outlines each state law around telemedicine and reimbursement for mental health services, which can serve as a resource to school systems desiring to incorporate telemental health into their schools.

4. **Systems of Care (SOC) framework**: The SOC framework is an effective model that has been supported by SAMHSA grants. The systems of care (SOC) framework is an approach that explicitly includes all systems that are involved with providing services for children and is a proven best practice in providing comprehensive, community-based mental health treatment and support services for children and adolescents with SED or serious mental illness and their parents and families. Examples of the types of systems that are included in an SOC approach include departments of health, education departments, social services, juvenile justice and others. Recipients of services provided have demonstrated significant improvements in behavioral and emotional functioning; significant reductions in thoughts of suicide and suicide attempts; significant reductions
in unlawful activities; and significant cost reductions due to decreases in hospitalizations and arrest. States such as Wisconsin include SOC in their MTSS framework that guides local districts in development of their school mental health systems.


4 The *Federal Register* defines the term "children with a serious emotional disturbance" (SAMHSA, 1993, p. 29422). Pub. L.102-321 defines children with an SED to be people "from birth up to age 18 who currently or at any time during the past year have had a diagnosable mental, behavioral, or emotional disorder of sufficient duration to meet diagnostic criteria specified within the Diagnostic and Statistical Manual of Mental Disorders, Third Edition, Revised (DSM-III-R; American Psychiatric Association, 1987) that resulted in functional impairment, which substantially interferes with or limits the child's role or functioning in family, school, or community activities" (SAMHSA, 1993, p. 29425).


12 Center for Behavioral Health Statistics and Quality. Results from the 2017 National Survey on Drug Use and Health: Detailed Tables. Rockville, MD: SAMHSA; 2018. Retrieved January 10,
2019 from https://www.samhsa.gov/data/sites/default/files/cbhsq-reports/NSDUHDetailedTabs2017/NSDUHDetailedTabs2017.htm#tab5-10B


23 42 U.S.C. 1396(a)(43); see also 42 U.S.C. 1396a(a)(10)(A); 1396d(a)(4)(B); 1396d(r).


29 https://www.pbis.org/school/school-mental-health/interconnected-systems

30 http://www.rtinetwork.org/learn/what/whatisrti


33 Center for School Mental Health, 2015.


37 https://mchb.hrsa.gov/fundingopportunities/?id=eee6758f-c4a4-412b-b511-b07b3c152ffaf


45 U.S. Department of Health and Human Services, Substance Abuse and Mental Health Services Administration. Project AWARE (Advancing Wellness and Resiliency in Education) State Education Agency Grants Annual Evaluation Progress Report Option Year 1 (March 2016-
February 2017) Submitted to SAMHSA Center for Mental Health Services by RTI International (February 20, 2017).


National Center for School Mental Health (2018). Funding Comprehensive School Mental Health Systems. Presentation to the National Quality Initiative on School-Based Health Services (NQI-SBHS) Collaborative Improvement and Innovation Network (CoIIN). Baltimore, MD.
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https://www.medicaid.gov/medicaid/benefits/telemed/index.html

https://www.healthit.gov/topic/health-it-initiatives/telemedicine-and-telehealth


Please see the following email that was sent to Dashboard Coordinators:

The purpose of this e-mail is to remind you that the California Department of Education (CDE) will be requiring a new submission of the Dashboard Coordinator Application for the 2019–20 school year in order to gain access as the coordinator for your local educational agency (LEA). Even if the coordinator information has not changed from the previous year, the application must be submitted and approved by the LEA superintendent or charter school administrator to receive the login credentials.

The CDE will be resetting the 2018–19 Dashboard Coordinator data base at 5 p.m., this Friday, August 16, 2019. During this time, there will be no access to the Dashboard Coordinator Web site. The Web site will reopen on August 19, 2019 for LEAs to begin registering their new coordinators. The deadline submission of the local indicators to the Dashboard is November 1, 2019.

Process for Completing the Designation Application (On or after August 19, 2019)

Accessing the 2019–20 Application:
Visit https://coordinator.caschooldashboard.org/#/application

Completing the Application: Complete the application, which includes providing contact information, LEA/School Name, and submit the completed application by selecting the “Submit” button. It is recommended that you provide contact information for an alternate coordinator that can be contacted in the absence of the designated coordinator.

Obtaining Approval and Password: Once the application has been submitted, the superintendent or charter school administrator will receive an e-mail from newapplicant@cedrsystems.net with a link to review and approve the designation. If the application is approved by the superintendent or charter school administrator, an e-mail including the 2019–20 password will be sent to all contacts identified on the application.

For questions about the coordinator designation process, contact the Local Agency Systems Support Office by email at LCFF@cde.ca.gov or by phone at 916-323-LCFF (5233).

Sincerely,

Local Agency Systems Support Office
California Department of Education
1430 N Street, Suite 5506
Sacramento, CA 95814-5901
Phone: 916-323-LCFF (5233)
LCFF@cde.ca.gov
http://www.cde.ca.gov/
CALPADS Update Flash #158

Date: July 30, 2019

To: Local Educational Agency (LEA) Representatives

From: California Department of Education (CDE) —
California Longitudinal Pupil Achievement Data System (CALPADS) Team

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**Guidance for Changing a Student’s Gender in CALPADS**

CALPADS was recently updated to accept the gender of nonbinary. This FLASH provides guidance on what is required to change a student’s gender in CALPADS, and how to make that change. Additionally, prior guidance related to changing a student’s legal name has been updated.

**Meaning of nonbinary**

California Senate Bill 179 (Chap. 853, Statutes of 2017), known as the Gender Recognition Act, provides three equally recognized genders across the state of California – female, male, and nonbinary. The Gender Recognition Act provides a process for individuals to amend their gender designation on state-issued identification documents.

The Gender Recognition Act describes nonbinary as “…an umbrella term for people with gender identities that fall somewhere outside of the traditional conceptions of strictly either female or male. People with nonbinary gender identities may or may not identify as transgender, may or may not have been born with intersex traits, may or may not use gender-neutral pronouns, and may or may not use more specific terms to describe their genders, such as agender, genderqueer, gender fluid, Two Spirit, bigender, pangender, gender nonconforming, or gender variant.”

**Guidance regarding documents LEAs should review or require for gender**

CALPADS has and will continue to collect gender data pursuant to state and federal reporting requirements. Beginning in the 2019–2020 school year, CALPADS, in accordance with the Gender Recognition Act, will recognize three gender options – female, male, and nonbinary. In determining what to report to CALPADS, local educational agencies (LEAs) are required to maintain a “mandatory permanent pupil record” for each pupil that includes, among other things, the pupil’s legal name, date of birth, sex, address, etc. (See 5 C.C.R. § 432.) In reporting a pupil’s gender in CALPADS, LEAs should report the current gender (or sex) that they have recorded for that pupil on the mandatory
permanent pupil record. **However, there is no specific requirement regarding what documents LEAs should review or require, or what specific process LEAs should follow, in determining the gender to be recorded on the mandatory permanent pupil record, or whether and when to update that recorded gender.** LEAs may initially rely on enrollment/registration-related forms and documentation to record a pupil’s gender. While the Gender Recognition Act provides a process to update gender on certain state-issued identification documents, for purposes of recording or updating gender on a pupil’s mandatory permanent pupil record, LEAs need not require that a pupil and/or the pupil’s parent(s) present such state-issued documents to establish what they assert the pupil’s gender is. In any event, LEAs should be mindful of laws prohibiting gender-based discrimination and are advised to consult with their legal counsel in developing policies in this regard.

**Searching for a student and updating gender in CALPADS**

When requesting a statewide student identifier (SSID), searching for a student and/or updating a student’s gender, be mindful of the gender change for some SSIDs with the following steps:

**Scenario 1:** If a student transfers from another district and registers with a gender of nonbinary, the student will not be found in CALPADS using a gender of nonbinary in the SSID search, if the prior LEA had not changed the student’s gender in CALPADS. Therefore, if the student cannot be found in CALPADS using a gender of nonbinary, take the following steps:

- First search for the student in CALPADS using a gender other than nonbinary. The student may already have an SSID with the former gender code.
- If the SSID is found using the former gender, then submit an enrollment record in CALPADS using the student’s gender that currently exists in CALPADS.
- After the student has an enrollment in your LEA in CALPADS, use Online Maintenance to change the student’s gender to nonbinary.

**Scenario 2:** If the student is registering as nonbinary in your LEA as a student new to CALPADS (new to California public schools or new to California), take the following steps:

- First search for the student in CALPADS (using genders other than nonbinary) to confirm the student does not already have an SSID.
- If there are no matches, request an SSID and use the nonbinary code when submitting the Student Enrollment (SENR) file to CALPADS.

**Scenario 3:** If a student already has an enrollment in CALPADS from your LEA, and the student would like to change their gender, use Online Maintenance to update the student’s gender in CALPADS. Gender changes cannot be made through batch processing.
Guidance for Changing a Student’s Legal Name

As noted above, LEAs are required to maintain a “mandatory permanent pupil record” for each pupil that includes, among other things, the pupil’s “legal name.” (See 5 C.C.R. § 432.) Unlike with gender, a recording or updating of a pupil’s “legal name” must be supported by legal documentation such as court records, birth certificates, adoption records, passports, etc.

If and when a school district receives documentation that a pupil’s name has been legally changed, the district must then update the student’s mandatory permanent pupil record accordingly. Since CALPADS is an official record for purposes of the State’s compliance with federal requirements and generates a Student Statewide Identifier, unless the district has received documentation of a legal name change, the district must report to CALPADS the student’s legal name as shown on the mandatory permanent pupil record. The district cannot change the recorded legal name based on an informal request of the student. However, if the school district has received parental notification of a pupil’s name change, but has not received documentation supporting a legal name change, the school may want to consider updating other school records (other than the mandatory permanent pupil record) to reflect the name change.

Changing a student’s legal name and gender in CALPADS

If a student already has an enrollment in CALPADS from your LEA, and the student has documentation supporting the change to their legal name, and they also request a change to their gender, update the gender in CALPADS using Online Maintenance, and then update the legal name using Online Maintenance. Gender and the legal name must both be updated in CALPADS using online maintenance, however, both cannot be updated in the same session.
Collection of Data on the Use of Restraint and Seclusion for All Students

Assembly Bill (AB) 2657, (Chapter 998, Statutes of 2018), went into effect on January 1, 2019, adding sections 49005–49006.4 to California’s Education Code regarding the use of restraint and seclusion for students receiving either general education or special education. The California Department of Education (CDE) informed the field of this new law in a letter dated December 24, 2018, posted on the CDE website at: https://www.cde.ca.gov/nr/el/le/yr18ltr1224.asp

These data will be collected in CALPADS for the first time as part of the 2019–20 End-of-Year (EOY) 3 data submission. Therefore, LEAs should be collecting these data locally beginning this fall. In summary, LEAs are required to collect and submit the use of:

- Behavioral Restraint, defined in statute as:
  - Mechanical Restraint – Use of a device or equipment to restrict a pupil’s freedom of movement (with exceptions).
  - Physical Restraint – A personal restriction that immobilizes or reduces the ability of a pupil to move his or her torso, arms, legs, or head freely (with exceptions).

- Seclusion, defined in statute as the involuntary confinement of a pupil alone in a room or area from which the pupil is physically prevented from leaving.

For the full statutory definitions of restraint and seclusion, LEAs should refer to the appropriate Education Code sections, or the legislation which is posted on the California Legislative Information website, on the AB-2657 Pupil discipline: restraint and seclusion web page at: https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB2657.
New Discipline File Structure and Codes

To accommodate this new collection, and to address structural issues with the current Student Discipline (SDIS) file, the CDE is replacing the SDIS file with three new files, described below. In addition, the Disciplinary Action Category code set has been renamed, “Student Incident Result” and new codes have been added to this code set to collect the data needed to meet the new reporting requirements.

The three new files include:

- **Student Incident (SINC) File**, in which LEAs report all incidents: (1) resulting in the use of physical restraint, mechanical restraint, or seclusion; and (2) in which a statutory offense is committed.

- **Student Incident Result (SIRS) File**, in which LEAs report all results for each incident. Each incident should have at least one corresponding SIRS record for each student who were restrained or secluded, or who committed an offense:
  - A student who is restrained or secluded, but not as a result of committing a statutory offense, should have a SIRS record with a Student Incident Result code of one of more of the following:
    - (501) Physical Restraint *(new)*
    - (502) Mechanical Restraint *(new)*
    - (600) Seclusion *(new)*
  - A student who commits a statutory offense:
    - Should have at least one SIRS record with Student Incident Result code of:
      - (100) Out-of-School Suspension
      - (110) In-School Suspension
      - (200) Expulsion
      - (300) Other Means of Correction *(modified to remove “No Action”)*
      - (400) No Action *(new)*
      - (700) School-related Arrest *(new)*
      - (800) Law Enforcement Referral, not including school-related arrests *(new)*
    - Could have an additional SIRS records with a Student Incident Result code of one or more of the following:
      - (501) Physical Restraint *(new)*
      - (502) Mechanical Restraint *(new)*
      - (600) Seclusion *(new)*
Students may have more than one result record for one incident in order to fully capture the incident and the dispositions that result to address the incident. For example, a student may have been physically restrained and then placed in an In-School Suspension. In this case, the student would have a SIRS record with 501, and a SIRS record with 110. Or a student may be arrested, suspended, and later expelled. In this case, the student would have a SIRS record with 700, a SIRS record with 100, and a SIRS record with 200.

- **Student Offense (SOFF) File**, in which LEAs report the statutory student offense (Student Offense code) that was committed for any incidents in which a statutory offense was committed. LEAs are required to report all statutory offenses, regardless of the result type (e.g., regardless of whether the student was suspended or expelled). No changes have been made to the Student Offense code set.

The CDE has reviewed these proposed files with the student information system (SIS) vendors and has made modifications based on their input. LEAs should consult with their SIS vendors regarding how these data are submitted to their local systems.

The new files and codes will be posted to the CALPADS web page in August 2019. Additionally, a follow-up to the December 2018 letter was sent to county and district superintendents, Special Education Local Plan Area (SELPA) Directors, and Charter School Administrators, informing them of the collection of this data in CALPADS. The letter reiterates that the data are to be collected for all students and stresses the importance of ensuring all staff are appropriately trained to identify, document, and report these incidents, particularly site administrators, so that CALPADS Administrators are not having to determine what constitutes incidents of restraint and seclusion that must be reported.
July 31, 2019

Dear County and District Superintendents, Charter School Administrators, Special Education Local Plan Area Directors, Administrators of County Offices of Education, Nonpublic School Administrators, State Diagnostic Center Directors, and Local Educational Agency Special Education Directors:

Collection of Data on the Use of Restraint and Seclusion for All Students in the California Longitudinal Pupil Achievement Data System

The purpose of this letter is to follow up on the letter dated December 24, 2018, regarding Assembly Bill (AB) 2657 (Chapter 998, Statutes of 2018), which became effective January 1, 2019. The bill added sections 49005–49006.4 to California’s Education Code regarding the use of restraint and seclusion with students receiving both general education and special education.

Collection of Restraint and Seclusion Data in the California Longitudinal Pupil Achievement Data System (CALPADS)

The new law requires local educational agencies (LEAs) to collect and report annually to the California Department of Education (CDE) data on the number of times and the number of students on which mechanical restraints, physical restraints, and seclusion are used. The data must be disaggregated for students who have Section 504 plans, students who have individualized education programs, and students who do not have either plan. The CDE is mandated to post these data on its Internet website annually (Education Code Section 49006).

To meet this reporting requirement, the CDE will collect these data from LEAs through CALPADS beginning in 2019–20, as part of its End-of-Year (EOY) 3 submission. The 2019–20 EOY submission, which will open in May 2020 and close at the end of August 2020, is a cumulative collection that includes all incidents of restraint and seclusion that occurred throughout the school year. Therefore, LEAs should begin collecting these data in their local systems when school begins this fall. It should be noted that all incidents of the use of restraints and seclusion must be reported for all students.

The CDE has finalized how the current CALPADS EOY 3 submission will be changed to accommodate the new collection of incidents of restraint and seclusion, and has reviewed those changes with the student information system (SIS) vendors. LEAs should consult with their SIS vendors on how to submit these data to their local systems. More detailed information about the changes to the EOY 3 submission has also been provided to LEA CALPADS Administrators.
Many LEAs currently have policies and procedures in place to identify, document, and report incidents involving restraint and seclusion for students with disabilities; however, because these data will be collected for all students, it is imperative that LEAs ensure that all staff are appropriately trained to identify, document, and report these incidents. It is also important for site administrators to be actively involved in ensuring that policies and procedures are followed and that CALPADS Administrators are not having to determine what constitutes incidents of restraint and seclusion that must be reported as described in AB 2657.

If you have any questions, please contact the CALPADS Service Desk by phone at 916-325-9210 or by email at calpads-support@cde.ca.gov. All questions will be routed to the appropriate CALPADS or special education staff.

Thank you for your support.

Sincerely,

Jerry Winkler, Director
Educational Data Management Division

JW:pm

cc: CALPADS Administrators
COMMUNITY ADVISORY COMMITTEE (CAC)

About CAC
The El Dorado Charter SELPA’s Community Advisory Committee is a dynamic, collaborative partnership comprised of educators, parents/guardians, and community members. The CAC provides an opportunity for members to be involved and provide input to the Charter SELPA regarding the Special Education Local Plan, annual priorities, parent/guardian education, and other special education-related activities. The CAC holds three meetings annually to address topics of interest to families of children and young adults with disabilities.

Why Join the CAC?
• Assist in building relationships and communication between schools, parents/guardians and related agencies.
• Encourage community and parental/guardian involvement in the review of the Special Education Local Plan.
• Provide families an opportunity to share resources and support within their school and community.

Where Do I Find More Information About CAC?
For additional information regarding CAC, please visit the El Dorado Charter SELPA Community Advisory Committee webpage at: CharterSELPA.org/Parent-Resources/#CAC

Meeting Dates
(Via Webinar)

October 15, 2019 4:00pm-5:00pm
Register at: https://edcoe.zoom.us/j/186676106

January 8, 2020 4:00pm-5:00pm
Register at: https://edcoe.zoom.us/j/578746502

April 21, 2020 4:00pm-5:00pm
Register at: https://edcoe.zoom.us/j/312532216
ACERCA DEL CAC
El Comité Consultivo Comunitario de las escuelas autónomas del Charter SELPA de El Dorado es una asociación dinámica, de colaboración, que incluye educadores, padres/tutores, y miembros de la comunidad. El CAC es una oportunidad para que los miembros se involucren y realicen aportes a la charter SELPA sobre el Plan Local de Educación Especial, las prioridades anuales, la educación de padres y tutores, y otras actividades relacionadas con la educación especial. El CAC realiza tres reuniones anuales para tratar temas de interés para las familias de los niños y adultos jóvenes con discapacidades.

¿POR QUÉ UNIRSE AL CAC?
• Para ayudar a construir relaciones y comunicaciones entre las escuelas, padres/tutores y entidades relacionadas.
• Para alentar la participación de la comunidad y de los padres/tutores en la revisión del Plan Local de Educación Especial.
• Para darle una oportunidad a las familias de compartir recursos y apoyo dentro de su escuela y de su comunidad.

¿DÓNDE ENCUENTRO MÁS INFORMACIÓN SOBRE EL CAC?
Para más información sobre el CAC, por favor visite el sitio web del Comité Consultivo Comunitario de la charter SELPA de El Dorado en: CharterSELPA.org/Parent-Resources/#CAC

Fechas de las Reuniones
(A través de seminarios por internet)

15 de Octubre de 2019 4:00pm-5:00pm
https://edcoe.zoom.us/j/186676106

8 de Enero de 2020 4:00pm-5:00pm
https://edcoe.zoom.us/j/578746502

21 de Abril de 2020 4:00pm-5:00pm
https://edcoe.zoom.us/j/312532216
## 2019-20 CHARTER SELPA STEERING MEETINGS

**Participants:**
A Steering representative has direct oversight over the day-to-day special education operations of the charter school. The representative is designated by the CEO for each charter LEA member. Organizational partners, who operate more than one charter school, may have a single representative for all schools. Participation by charter LEAs at steering meetings is strongly encouraged.

**Meeting Information:**
In an effort to support local professional learning networks and needs, we have regionalized Steering meetings. Steering meetings are now being offered in the Sacramento, Bay Area, Los Angeles, and San Diego. The SELPA encourages physical attendance at these meetings. There will also be online steering meetings throughout the year.

Below is the schedule for the 2019-20 year:

### September, 2019
**Online via Zoom | 9/11, 10 am to 12:30 pm**

### October, 2019
**Los Angeles | 10/9, 10 am to 2:30 pm**  
Courtyard by Marriott Los Angeles Burbank Airport  
2100 Empire Avenue, Burbank, CA 91504

**San Diego | 10/10, 10 am to 2:30 pm**  
Hilton Garden Inn San Diego Downtown/Bayside  
2137 Pacific Highway, San Diego, CA 92101

**Sacramento | 10/16, 1 pm to 3:30 pm**  
For Sacramento region in conjunction with CEO Council meeting.  
Hilton Garden Inn Sacramento Airport Natomas  
20 Advantage Court, Sacramento, CA 95834

**Bay Area | 10/17, 10 am to 2:30 pm**  
Waterfront Hotel  
10 Washington St, Oakland, CA 94607

### November, 2019
**Online via Zoom | 11/13, 10 am to 12:30 pm**

### December, 2019
**Los Angeles | 12/4, 10 am to 2:30 pm**  
Anaheim Marriott  
700 West Convention Way, Anaheim, CA 92802

**San Diego | 12/10, 10 am to 2:30 pm**  
Hilton Garden Inn San Diego Downtown/Bayside  
2137 Pacific Highway, San Diego, CA 92101

**Sacramento | 12/11, 10 am to 2:30 pm**  
Embassy Suites  
100 Capitol Mall, Sacramento, CA 95814

**Bay Area | 12/12, 10 am to 2:30 pm**  
Oakland Marriott City Center  
1001 Broadway, Oakland, CA 94607

### January, 2020
**Online via Zoom | 1/15, 10 am to 12:30 pm**

### April, 2020
**Los Angeles | 4/15, 10 am to 2:30 pm**  
Long Beach Marriott  
4700 Airport Plaza Drive, Long Beach, CA 90815

**San Diego | 4/16, 10 am to 2:30 pm**  
Hilton Garden Inn San Diego Downtown/Bayside  
2137 Pacific Highway, San Diego, CA 92101

**Sacramento | 4/22, 10 am to 2:30 pm**  
Hilton Garden Inn Sacramento Airport Natomas  
20 Advantage Court, Sacramento, CA 95834

**Bay Area | 4/23, 10 am to 2:30 pm**  
Oakland Marriott City Center  
1001 Broadway, Oakland, CA 94607

### May, 2020 (In person & online)
**San Diego | 5/21, 1 pm to 3:30 pm**  
For all regions in conjunction with CEO Council meeting.  
Hilton Garden Inn San Diego Downtown/Bayside  
2137 Pacific Highway, San Diego, CA 92101

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You will receive an email invitation prior to the meeting with further details. Lunch is provided for in-person meetings. Find out more information at charterselpa.org/partner-services/steering