The COVID-19 pandemic, similar to previous natural disasters, has and is expected to further exacerbate inequalities faced by many in our communities. Individuals most impacted by the pandemic are those that were already economically and socially marginalized due to historical inequities, including low-income families with children, children, youth, and families of color, youth in foster care and those who have aged out, and children and youth living with disabilities. These groups in particular may benefit from additional support now and in the future to address long-lasting impacts of the COVID-19 pandemic.

A literature search was performed through computerized databases to identify both qualitative and quantitative information focused on the impacts of COVID-19 on children and young people served by or representative of those served by human services programs (predominantly low-income). For this brief, impacts are defined as causing an effect on or change in the development, emotional and behavioral health, or social or economic well-being of children and youth (age birth to 24). The initial scan revealed that while published literature focuses on the short-term impacts of COVID-19, there is limited research published on the types of supports children and young people are receiving, and what the long-term impacts may be among children and young people due to COVID-19. As a result, a search of the gray literature was conducted and additional articles were located using a backward search through relevant articles’ reference lists.

COVID-19 had significant impacts on the development, emotional and behavioral health, and social and economic well-being of children and youth across America, further exacerbating already existing inequities.

As of April 8, 2021, children represented 13.5 percent of all reported COVID-19 cases. Although the number of children affected by the disease is relatively small compared to other age groups, the indirect effects caused by the pandemic, such as the shutdown of schools, childcare centers, after-school programs, and recreational activities, disconnected nearly 60 million children and youth from essential resources and supports. There is a particular concern for children and youth who are enrolled in human services programs and rely on school and other community resources for their developmental, nutritional, and emotional and behavioral health needs as a result of their low socioeconomic status, learning difficulties, physical disability, and/or emotional and behavioral difficulties. Indirect effects of the pandemic such as layoffs or job

---

a Age ranges reported for children varied by state. Two states defined child as 0-14, sixteen states defined child as 0-17, two states defined child as 0-18, thirty states/territories defined child as 0-19, and two states defined child as 0-20.
losses, whether for parents of younger children or for youth and young adults themselves, also threatened the well-being of children and youth. For example, in July 2020, approximately 20 percent of households with children under five, an estimated two million households, reported having a hard or very hard time paying for food, housing, medical care, and heating since March 2020. The COVID Impact Survey in June 2020 estimated that 20 percent of households were experiencing food insecurity, with variation across states (37 percent in Louisiana, 31 percent in Texas, 13 percent in Colorado, and 14 percent in Oregon).

COVID-19 produced more barriers and financial difficulties among children and youth historically prevented from equal access to opportunities and resources. This includes children and youth who are living with a disability, living with pre-existing mental health conditions, experiencing homelessness, from a low-income household, and who are Black, Latino, and American Indian. Low-income, Black, and Latino households with children reported being more likely to experience emotional and behavioral problems, food insecurity, housing instability, financial struggles, and other material hardships, such as difficulty accessing healthcare, emotional supports, child care, and social supports since the beginning of the pandemic. Asian and Latino students reported the highest levels of feeling disconnected from school and poorer emotional and cognitive health. In addition, children and youth living with a disability reported not receiving additional supports from schools and experiencing higher levels of emotional difficulties.

COVID-19 disruptions to early childhood services, programs, and schools exacerbated existing inequities and highlighted challenges to service provision.

The COVID-19 pandemic created a disruption in the early care and education (ECE) services for children and families. ECE programs including child care, Head Start, home visiting, and pre-K provide a safe place for children to learn, grow developmentally, and build relationships with peers and caring adults. Most ECE programs closed to in-person services at the beginning of the pandemic, and most child care centers that closed were in low- and middle-income neighborhoods. An April 2020 survey found nearly all of home visiting programs reported that social distancing was required and 88 percent were required to stop in-person home visits. Head Start centers reported that 96 percent were closed for in-person services in April 2020. The loss of relationships and learning opportunities that early care and education programs provide can exacerbate the large achievement gaps between children from low-income families and their peers. In addition, the closure of child care facilities caused panic and stress for many families, and created economic difficulties by making it challenging for parents and guardians to return to work. In August 2020, a survey of parents with young children found that 14 percent of child care programs had permanently closed and over 70 percent of child care arrangements had closed or were operating at reduced capacity or hours. This caused an interruption in care for many families, with children from low-income families and children living with a disability more likely to experience a disruption. As ECE services have re-opened, participation has been uneven. Preschoolers whose families had incomes under $25,000 per year had the steepest declines in overall participation in fall 2020, with just 13 percent attending preschool in-person. In December of 2020 there was a 25 percent decline in enrollment compared to pre-pandemic levels, although participation had increased from spring of 2020.

Virtual services proved challenging for many young children and families and the ECE programs serving them. Some ECE services transitioned quickly to virtual delivery. As soon as April of 2020, almost two-thirds of home visiting programs were frequently using interactive video conferencing to replace in-person, in-home visits, and some also reported using telephone and text to communicate. By January 2021, 26 percent of Head Start grantees reported they were open for in-person services, 39 percent for in-person and virtual/remote services, and 30 percent for virtual/remote services only. However, even the transition to virtual services left many families behind, particularly those without internet access who are more likely to be Black, Latino, and American Indian/Alaska Native. Low-income households also had less access to internet. Developmentally, young children have difficulty focusing on a computer or tablet for extended periods of time, do not understand that the person on the other side of the screen is an actual person, and overall do not respond as quickly or easily to virtual services. ECE programs reported some of the biggest challenges to providing virtual programs or services include promoting social-emotional development through socialization with other children, families’ lack of access to stable internet and devices, children needing more support than parents can provide, and the inability to conduct

---

*Provides national and regional statistics about physical health, mental health, economic security, and social dynamics in the United States.*
valid developmental screenings. Developmental screenings provide an opportunity to refer families to needed services as early as possible to mitigate or minimize the potential negative impact on overall development. Children, youth, and families lost much more than learning opportunities with the closure of schools and ECE services.

Food insecurity intensified as millions of children lost access to free or subsidized school lunches and healthy snacks. The closure of schools, ECE services, in addition to job layoffs and losses of income, made more families and communities susceptible to experiencing food insecurity, especially for children and youth from low-income neighborhoods. Reports of experiencing food insecurity tripled in households with children during the pandemic and more than tripled for Head Start children. However, a national survey conducted in June 2020 found that parents did not report significant changes in enrollment in food assistance programs such as SNAP and WIC since March 2020. Additionally, the number of families who reported receiving free or reduced-priced lunch decreased from pre-pandemic levels to June 2020 by 2.1 percent, and of the 17.5 percent of families eligible for the Pandemic Electronic Benefit Transfer (P-EBT) program only five percent reported enrollment. As more flexibilities were allowed, states and schools were able to develop innovative solutions to get food to children and youth, including Grab-n-Go meal sites, meal deliveries to school bus stops or homes, and delivery of shelf-stable food packages. However, it is unclear whether these approaches ensure that food was distributed effectively and equitably.

Social isolation, disruption in routines, stress, and concerns about the health and safety of loved ones had a negative impact on the emotional and behavioral health of young children. Several studies found that children (age zero to five) from lower income households, single-parent families, and Black households, as well as young children with disabilities, experienced the largest increases in emotional or behavior problems, including depression. A survey administered by youth, also found that students who felt safer at school than home, students who lacked consistent Wi-Fi access, and students from lower socioeconomic statuses tended to have more emotional changes. Stressors experienced by families such as the closure of ECE services plus material hardships, job loss, economic worries, and loss of family members due to the pandemic, negatively affected care-giver well-being, consequently having an adverse effect on the emotional and behavioral health of young children. For some children and families, adversities experienced during the pandemic, as well as disease containment measures such as quarantine and the resulting social isolation, are traumatic events. Exposure to chronic stress during infancy and early childhood can have negative effects on brain, biological, and socioemotional development and increases risk later in life for academic and social difficulties, addiction, physical illness, lack of economic self-sufficiency, and early mortality.

During the pandemic, youth’s mental health challenges increased and access to school-based mental health services decreased. For children and youth, physical and social distancing and other COVID-19 restrictions fostered feelings of isolation and loneliness, disrupted routines, and limited access to extended family, friends, and other community support networks. During the pandemic, almost one in four parents of children ages five to 12 reported their children were experiencing overall worsened mental or emotional health, and more than one in four youth ages 13 to 19 reported losing sleep because of worry, feeling unhappy or depressed, feeling constantly under strain, or experiencing a loss of confidence in themselves during the pandemic. The percentage of 3rd to 12th grade students who reported they had an adult at school they could talk to about their feelings dropped from 46 percent pre-pandemic to 41 percent in the fall of 2020, and then to 39 percent in the spring of 2021. Asian and Latino youth and LGBTQ+ youth were significantly more likely to report isolation, mental health challenges, and disconnection. Prior to the pandemic, students who had public insurance, were from low-income households, and were either Black or Latino, experienced higher rates of anxiety and depression, while also having limited access to behavioral healthcare. This was expected to be exacerbated due to the pandemic as school services may have been suspended or limited, creating further barriers to the access of mental health services for adolescents from low-income households and Black and Latino students, all who have been shown to

---

* Supplemental Nutrition Assistance Program
* Special Supplemental Nutrition Program for Women, Infants, and Children
* U.S. Department of Agriculture (USDA) program for eligible school children to receive temporary emergency nutrition benefits loaded on EBT cards that can be used to purchase food during the COVID-19 pandemic.
be more likely than other students to utilize in-school services. In a survey among high schools students and principals, 86 percent of principals reported their schools offered mental health programs or services both before and during the pandemic, while only two-thirds of students agreed. However, students from low-income families and Black and Latino students were slightly less likely to report their schools had mental health services available before and during the pandemic. With increased mental health concerns, and the lack of mental health professionals available to students before and during the pandemic, the need for trained professionals amplified. A May 2020 survey among high school and middle school students and a December 2020 survey among elementary and middle school principals both reported that students had a hard time accessing mental health services and there were not sufficient school-based mental health professionals to adequately serve all students in need of services.

For youth and college students, the COVID-19 pandemic had a negative impact on educational plans, current labor market participation, and future employment expectations. From spring 2020 to spring 2021, the number of high school seniors who reported a change in their plans for after high school increased, with a higher proportion of students who were eligible for free or reduced lunch, Latino, and English Language Learners reporting changing their plans. Students described many reasons behind their decision to delay college or change future plans including financial ability, the cancellation of sports seasons and standardized testing jeopardizing chances for athletic and merit-based scholarships, cancellation of extracurricular events that were important for resumes, shifts in academic performance during remote learning that compromised college admission, lack of access to trusted adults in schools that could help with college or career advice, and financial feasibility of career aspirations after seeing so many others lose their jobs during the pandemic. The pandemic also created a disruption in the academic experience of college students, causing declines in GPA and study hours, changes in major choice, delay of graduation, decline in student enrollment in the fall of 2020, and negative experiences with online teaching. Prior to the pandemic, college students from low-income high schools were less likely to complete their college degree within six years (28 percent of college students from low-income high schools vs 51 percent from high-income high schools respectively). Due to COVID-19, disparities widened with low-income college students 55 percent more likely to delay graduation, had 30 percent larger negative effects on semester GPA, and were 41 percent more likely to change their major than their peers. The disparate economic and health impacts of COVID-19 can explain about 40 percent of the gap in delayed graduation and gaps in other educational outcomes between low- and high-income students. Not only did COVID-19 create more barriers for student success, it also affected post-college prospects, such as finding a job and expected earnings. The pandemic had a huge impact on the labor market, especially for young workers. Employed youth and college students experienced a decline in wages, drop in weekly hours worked, and the loss of a job, internship, or a job offer during the pandemic. Youth ages 16 to 24 were more likely to experience unemployment, partially due to cuts in specific industries that employ large numbers of young employees and many 18 to 24 year olds reported COVID-19 related reasons for being without employment.

Children and families involved in the child welfare system experienced increased stress and fewer services.

The disruption of daily lives and schedules caused by COVID-19 increased risk factors of maltreatment for families and resulted in fewer opportunities for professionals to detect risk and support families. Prior to the pandemic being a young or single parent, having low education or income, experiencing high levels of parenting stress and economic stress, not understanding children’s needs or development, and substance abuse issues had all been identified as risk factors for child maltreatment. Studies during the pandemic found that the loss of a job, food insecurity, housing instability, and loneliness were the most significant risk factors for child maltreatment. The pandemic’s stay at home orders resulted in less contact with children and youth among mandated reporters for child maltreatment, abuse, and neglect, particularly school personnel. This created barriers for the identification of family violence and limited treatment options. Communities across the U.S. saw a drop in the reporting of child abuse cases at the beginning of the pandemic. At the same time, reports from Emergency Departments (ED) found that the total number of ED visits related to child abuse and neglect also decreased. However, the proportion of visits related to child abuse and neglect per 100,000 ED visits increased, suggesting that caregivers were more likely to go to the ED for complaints related to child abuse and neglect.
than other complaints. While it is expected that child abuse and neglect cases would rise during the pandemic due to increased risk factors and less contact with mandated reporters, there is not strong evidence to show that abuse and neglect rates rose or cases were not identified during the pandemic. While little academic research is yet available, some communities report fewer foster care entries and fewer child fatalities during the pandemic than previously.

As social services agencies curtailed in-person services and courts closed to all but essential activities, opportunities for strengthening families as well as for reunifying children in foster care became limited. Visitation, a key factor in maintaining ties between parents and children in foster care, also was severely reduced during the crisis. In addition, home investigations, court appearances, and home-based parenting programs were halted, disrupting reunifications and legal permanency of children and their families. As a result, many families became even more fractured than they had been initially. While federal agencies urged flexibility in service provision and with permanency timelines, families and their advocates felt challenged by limitations in virtual services and contact, particularly with very young children. Others report, however, that parental participation in some types of services as well as virtual hearings was more robust than in traditional formats and look forward to incorporating some elements of virtual services in their practices even after the pandemic ends. The pandemic likely had differential impacts on youth depending upon pre-pandemic factors. A study of 54 youth (28 of whom were in foster care by August 2020, and 25 living with foster families and family members) found that youth in stable placements with positive relationships had a better time coping with quarantine and strengthened bonds with their caregiver(s), while youth who experienced conflicted relationships with caregivers had higher stress levels with some cases resulting in placement disruption.

Youth in and transitioning out of foster care are at particular risk for experiencing impacts from the pandemic due to their experiences, existing hardships, and structural barriers. Hardships are especially acute for these youth who typically have few family resources to fall back on. Housing and food insecurity were key issues for these youth, 65 percent of whom reported that COVID-19 had a major negative impact on their education progress or attainment. Additionally, almost 50 percent reported being laid-off, no longer having reliable gig work, or having hours/income severely cut. Studies have reported the loss of supports provided through educational institutions as well, compounding hardship. Nationally, estimates indicate that around 10,000 youth in foster care and alumni were living in college dorms before the pandemic began. The transition to remote learning resulted in closure of residential, dining, and student facilities further restricting foster youth’s access to essential resources and services. However, some schools are allowing students with extraordinary circumstances to remain in the dorms. The COVID-19 pandemic has also particularly affected the mental health of foster youth in transitional housing. Not only are youth experiencing more behavioral and mental health issues, but it has become harder for them to receive services.

Building resilience in children, youth, and families can help promote equity and support recovery efforts.

Human services programs, child protection agencies and reporters, mental health and psychiatric services, schools, the medical system, community organizations, and advocacy bodies all have the potential to become vectors of resilience and healing for children and youth affected by the adversities and/or trauma caused or intensified by the COVID-19 pandemic. Building resilience in children, youth, and families through services and supports administered by human services programs can build strength in families, mitigate adverse effects caused by the pandemic, and address current inequities. This includes meeting the basic needs of children and youth, providing emotional and behavioral support, building connections and social capital, and supporting caregiver well-being.

Further research and information is needed to fully understand all of the short- and long-term impacts COVID-19 has and will have on children and youth.

This brief examined the available information on the impact of COVID-19 on the development, emotional and behavioral health, and social or economic well-being of children and youth (age birth to 24). This is not a comprehensive summary of every potential impact but rather a first step in examining how the COVID-19 pandemic affected children and youth. Further research and information gathering is needed to fully understand the short- and long-term impacts COVID-19 will
have, as well as lessons that can be learned for future disruptive events. Some possible areas to consider exploring more in-depth include:

- the current needs of children and families as they return to school and care settings.
- the different experiences and trajectories related to ECE access, attendance, COVID-19 impact, and outcomes throughout the entire duration of the pandemic.
- the long-term outcomes of COVID-19, particularly related to social and emotional well-being.
- the association between caregiver pandemic experience/caregiver well-being and child outcomes. There are also opportunities for two-generation programs to better understand and meet the needs of children and caregivers.
- virtual and hybrid models of multiple programs and services including, early childhood care and education, mental health services, and job training and apprenticeships programs.
- the impact of COVID-19 restrictions on the social connections and relationships of children and youth with supportive adult(s) and their peers.
- the pandemic impact on conducting developmental screenings and subsequent referrals for services.
- the intersection of restrictions, reopening, enrollment, and the cost of child care.
- trends in child welfare system events during the pandemic including, reports, foster care entries, exits and caseloads.
- lessons learned during the pandemic to better understand how virtual visits can be used to enhance parents’ continued connections with children in foster care (supplementing rather than replacing in-person visits) and how virtual aftercare for intensive treatment programs and for populations in rural communities establishes and especially maintains connections and reduces social isolation.
- lessons learned about ensuring equity and effectively supporting children and youth in a pandemic, particularly the strengths of communities that successfully mitigated the impacts on children and youth.

4 SAMHSA, Behavioral health conditions in children and youth exposed to natural disasters.
8 SAMHSA, Behavioral health conditions in children and youth exposed to natural disasters.
10 Center for Translational Neuroscience, A hardship chain reaction.
15 Center for Translational Neuroscience, A hardship chain reaction
16 America's Promise Alliance. (2020). The state of young people during COVID-19 findings from a nationally representative survey of high school youth. America's Promise Alliance.
18 Center for Translational Neuroscience, Flattening the other curve.
23 Ibid
26 Center for Translational Neuroscience, Not in the same boat.
27 Malik et al. The coronavirus will make child care deserts worse and exacerbate inequality.
29 Barnett & Jung, Seven Impacts of the Pandemic on Young Children and their Parents: Initial Findings from NIEER’s December 2020 Preschool Learning Activities Survey.
30 Ibid

34 Ibid


36 Home Visiting Applied Research Collaborative, COVID-19’s early impact on home visiting


38 Office of the Assistant Secretary for Planning and Evaluation, Virtual human services for different populations.

39 Office of the Assistant Secretary for Planning and Evaluation, COVID-19 and economic opportunity: Unequal effects on economic need and program response.


49 Center for Translational Neuroscience, A hardship chain reaction

50 Barboza et al., A spatiotemporal analysis of the impact of COVID-19 on child abuse and neglect in the city of los angeles, california.


52 Patrick et al., Well-being of parents and children during the COVID-19 pandemic: A national survey.

53 The Prichard Committee Student Voice Team. (n.d.) Coping with COVID-19 Student-to-Student Study. Retrieved from https://daa63d47-9ff1-4bc7-a7fe-8a8288621c18.filesusr.com/ugd/163a29_a12957f8fd214190a876229a4e3eb43f.pdf

54 Center for Translational Neuroscience, A hardship chain reaction

55 Barboza et al., A spatiotemporal analysis of the impact of COVID-19 on child abuse and neglect in the city of los angeles, california.

56 Hatem et al. Food insecurity and housing instability during early childhood as predictors of adolescent mental health.

57 Patrick et al., Well-being of parents and children during the COVID-19 pandemic: A national survey.

58 America’s Promise Alliance, The state of young people during COVID-19 findings from a nationally representative survey of high school youth
61 Center for Translational Neuroscience, A hardship chain reaction
63 America’s Promise Alliance, The state of young people during COVID-19 findings from a nationally representative survey of high school youth
65 America’s Promise Alliance, The state of young people during COVID-19 findings from a nationally representative survey of high school youth
68 Ibid
71 Kurtz et al., Student mental health during the pandemic: Educator and teen perspectives.
73 The Prichard Committee Student Voice Team, Coping with COVID-19 Student-to-Student Study.
74 YouthTruth, Students weigh in, part III: learning & well-being during COVID-19
75 The Prichard Committee Student Voice Team, Coping with COVID-19 Student-to-Student Study.
76 Aucejo et al., The impact of COVID-19 on student experiences and expectations: Evidence from a survey.
78 Aucejo et al., The impact of COVID-19 on student experiences and expectations: Evidence from a survey.
79 Ibid
80 Ibid
81 Ibid
A spatiotemporal analysis of the impact of COVID-19 on child abuse and neglect in the city of Los Angeles, California

Trends in U.S. emergency department visits related to suspected or confirmed child abuse and neglect among children and adolescents aged <18 years before and during the COVID-19 pandemic. Centers for Disease Control and Prevention (CDC).


Barboza et al., A spatiotemporal analysis of the impact of COVID-19 on child abuse and neglect in the city of Los Angeles, California


107 National Center for Housing and Child Welfare. (n.d.). *Coping with COVID-19*. Retrieved from [https://static1.squarespace.com/static/5a7dcc2a0100277e36127414/t/5e9de8b8761e844263daa5d7/1587407034068/Covid+19+housing+.pdf](https://static1.squarespace.com/static/5a7dcc2a0100277e36127414/t/5e9de8b8761e844263daa5d7/1587407034068/Covid+19+housing+.pdf)

108 Ibid

109 Greeson et al., *The experiences of older youth in & aged out of foster care during COVID-19*
