COVID-19

Publicly Funded Family Planning Organizations’ Response to the COVID-19 Pandemic in Texas

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Article history: Received 11 April 2022; Received in revised form 3 November 2022; Accepted 11 November 2022

\textbf{A B S T R A C T}

\textbf{Introduction:} After the onset of the COVID-19 pandemic, the use of family planning services decreased, but there are limited data on how safety net providers were affected.

\textbf{Methods:} Between November 2020 and March 2021, we conducted in-depth interviews with administrators at health departments, federally qualified health centers, and specialized family planning organizations across Texas about pandemic-related changes in family planning services. We analyzed interview transcripts using an inductive thematic approach.

\textbf{Results:} Administrators at the 19 participating organizations described pervasive service disruptions. Some organizations closed for 6–8 weeks at the pandemic’s onset owing to safety uncertainties and difficulty interpreting Texas’ March 2020 executive order prohibiting “nonessential” medical services; others later suspended services after staff exposures. Health departments and federally qualified health centers commonly decreased family planning services to focus on COVID-19 response, leaving specialized family planning organizations to absorb displaced reproductive health care clients. Some of the advantages of service delivery modifications—including telehealth, curbside and drive-through prescription pickup, and medication by mail—were difficult to realize; barriers included low reimbursement, necessary patient examinations, and clients’ confidentiality concerns and lack of technological resources.

\textbf{Conclusions:} Texas’ diverse network of family planning organizations illustrated a range of responses to the pandemic, and organizations often focused on their core missions—public health, primary care, or family planning.

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The COVID-19 pandemic created widespread disruptions in health service delivery in the United States, including in reproductive health care. Providers made numerous shifts in their practices to continue offering contraception and other reproductive health care while limiting in-person contact, including adopting telehealth services, offering curbside prescription pick-up and self-administered injectable contraception, and deferring visits for nonurgent preventive care (Burke, Sierra, Lerma, & White, 2022; Kaunitz, 2020; Keller & Dawson, 2020; Ranji, Frederiksen, & Salganicoff, 2020; Stifani et al., 2021; Tschann, Lange, Ly, & Hilliard, 2020a; 2020b; Weigel et al., 2020). Although health professionals recognized family planning as essential health care (Kaunitz, 2020), some temporarily suspended services to mitigate the spread of the virus or sharply curtailed the provision of some methods that required in-person visits, such as permanent and long-acting reversible contraception (Becker, Moniz, Tipirneni, Dalton, & Ayanian, 2021; Burke et al., 2022; Steenland et al., 2021; Tschann et al., 2020a; 2020b).

Funding Statement: Supported by a grant from the Susan Thompson Buffett Foundation and a center grant from the Eunice Kennedy Shriver National Institute of Child Health and Human Development (P2CHD042849) awarded to the Population Research Center at the University of Texas at Austin. Funders had no role in the study design; in the collection, analysis and interpretation of the data; in the writing of the report; or in the decision to submit the article for publication.

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The pandemic exacerbated existing health inequalities and created new challenges for those living on low incomes owing to widespread job loss and associated loss of health insurance (Bundorf, Gupta, & Kim, 2021; Office of Human Services Policy, 2021). Recent reports indicate that decreased access to family planning care was greatest among people living on low incomes and people of color (Kavanaugh, Pleasure, Pliskin, Zolna, & MacFarlane, 2022; Lindberg, VandeVusse, Mueller, & Kirstein, 2020). These changes, together with clients’ concerns about attending in-person visits for care, contributed to documented decreases in contraceptive method visits and other reproductive health services at the beginning of the pandemic (Becker et al., 2021; Burke et al., 2022; Kavanaugh et al., 2022; Steenland et al., 2021; Tschann et al., 2020a; 2020b). The disparate effects may be related to a range of challenges that publicly funded family planning organizations experienced during the pandemic, about which there is limited information.

In this study, we explore how publicly funded family planning organizations in Texas adapted their services during the first year of the pandemic. In a state where approximately 25% of women aged 18–49 years are uninsured (Kaiser Family Foundation, N.D.), these safety net providers are critical to ensuring access to care. This network of organizations is diverse and includes academic hospitals, federally qualified health centers (FQHCs), health departments, and specialized family planning clinics. Texas, therefore, offers a useful case study through which to assess the varied impacts of the pandemic on organizations. Through in-depth interviews conducted with family planning administrators, we identify common changes to and challenges in delivering care and consider how these may have been shaped by differences in organizations’ missions and scope of services. These findings help to identify the resources needed to overcome new and persistent barriers to care and to sustain valued changes.

Methods

We contacted Texas organizations that received federal- or state-administered family planning funding to participate in an in-depth interview. Using a list of 90 funded organizations in fiscal 2018 (the most recent year available), we stratified organizations across Texas’ eight health service regions and, within each region, randomly sampled organizations based on probability proportional to size, where size was the number of clients served in the fiscal year. We included at least 2 organizations in each region and up to 10 organizations in regions that had a greater number of organizations. In total, 27 organizations were included in the initial sample.

In October and November 2020, we emailed leaders in each organization’s family planning program to invite them to take part in the study. To participate, interviewees needed to be familiar with service delivery and with funding mechanisms in reproductive health programs. If the individual contacted believed someone else at their organization would be a more suitable participant, they were asked to refer us to that person. We aimed to interview one individual per organization. We made five attempts at contact via email or phone. If we were unsuccessful, organizations were replaced with another from the same region to approximate proportional sampling. By this process, a total of 37 organizations were contacted during recruitment.

Data Collection

The semistructured interview guide explored each organization’s response to COVID-19 and the observed impact on clinics, operations, and staff. Specifically, we asked about service delivery modifications and their sustainability and about changes to client volume and scope of services. Between November 2020 and March 2021, two researchers, trained to conduct in-depth interviews and familiar with reproductive health care delivery in Texas, conducted all interviews. Respondents provided verbal consent to participate and completed a 45-minute interview via web-based video conference or telephone. Respondents were offered a $50 gift card for participation. We audio-recorded, transcribed, and deidentified all interviews. The study was approved by the University of Texas at Austin Institutional Review Board.

Data Analysis

We developed a codebook using an inductive approach that identified emerging themes in the transcripts. Two authors independently coded five transcripts, then met to confirm coding consistency and to refine coding definitions and add new codes to the codebook as necessary. They divided the remaining transcripts equally and coded them with the updated codebook. Once they had coded all transcripts, the research team examined common themes by organization type (e.g., academic hospital, health department, FQHC, or specialized family planning provider) to detect patterns and differences, and the coders developed coding memos based on the coding reports. For this analysis, we focused on data that related specifically to pandemic onset service delivery changes. The remaining authors reviewed and provided feedback on these data, which served as the basis for the results. We used NVivo 12 for data management and coding.

Results

Of 37 contacted organizations, 18 did not participate; 10 were unable owing to their COVID-19 response needs, 5 were unreachable, and 3 declined owing to organizational policy. Overall, we completed interviews with 25 staff at 19 organizations: 7 FQHCs, 5 health departments, 5 specialized family planning clinics, and 2 regional hospitals (Table 1). For three participating

| Table 1 Characteristics of Participating Publicly Funded Family Planning Organizations in Texas (N = 19) |
|------------------|-----|
| Type                     | n   |
| Federally qualified health center | 7   |
| Specialized family planning organization | 5   |
| Health department         | 5   |
| Regional hospital         | 2   |
| Funding received          |     |
| State and Title X funding | 13  |
| State funding alone       | 6   |
| Region                    |     |
| North (Dallas/Fort Worth) | 5   |
| East/Gulf Coast (Tyler/Houston) | 4   |
| South/Rio Grande Valley (Harlingen/McAllen) | 4   |
| Panhandle and West (Lubbock/El Paso) | 4   |
| Central (Austin)          | 2   |

- State funding includes Healthy Texas Women and/or Family Planning Program funding.
organizations, more than one staff member participated in the interview at the request of the organization. In these cases, the organization was typically large (consisting of more than one clinical site) and the interviewees had complementary expertise.

We found that service disruptions, either early or later in the first year of the pandemic, were widespread among sampled organizations. Organizations generally pivoted to focus on activities consistent with their core missions (health departments and FQHCs on COVID-19 response, and specialized family planning organizations on reproductive health care). Respondents described that some of the advantages of service delivery modifications—including telehealth, curbside, and drive-through prescription pickup and administration, and medication by mail—were difficult to realize.

Service Disruptions

Respondents described a variety of service disruptions that, although temporary in most cases, adversely affected care. Nine facilities reduced services or closed at some point in the pandemic; four of these largely suspended reproductive health services or closed entirely for 6–8 weeks at the onset of the COVID-19 pandemic. This circumstance stemmed from uncertainties around the safe delivery of routine health care during that period, as well as confusion about Texas’ March 2020 executive order prohibiting “nonessential” medical services (Abbott, 2020), as respondents from two different health departments relayed. None of the organizations in the sample reported returning to full capacity after a service disruption. In some cases, organizations were not able to secure staffing to prepandemic levels and insufficient staffing limited the availability of services. One of these respondents explained:

When all this started back in March, we shut everything down like most everyone else did. We were pretty much shut down for that second half of March and most of April. I think we did start scheduling patients again in May with limited appointments and then also doing the curbside [services].

Another common reason administrators cited for closures at the beginning of the pandemic was limited personal protective equipment (PPE). The ethics and logistics of obtaining PPE were complex, and providers wrestled with how to pay for these supplies: “Like everybody else when it first began spreading, we struggled to find PPE. There were mixed messages from different funding streams, whether their money could be used to purchase PPE, which was very limiting.” The family planning providers at FQHCs and health departments faced unique PPE challenges; some depended on PPE allocations or needed to ration their PPE supplies to maintain nonreproductive health services: “We actually continue to have our shutdown because we were trying to make sure we were rationing enough PPE, the best that we could, to make sure those other [non-family planning] services were tended to.”

After supplies became more widely available in the summer and fall of 2020, organizations that suspended services did so primarily in response to staff members’ COVID-19 exposures. Many administrators reported “always feeling short staffed,” but when employees were out sick, staffing pressures were felt more strongly, forcing organizations to reduce services. Five organizations in areas with wide community spread of COVID-19 and staff exposures suspended all services for several weeks. One academic hospital provider reflected:

Our workforce is vulnerable just like everybody else, and most of the cases that we have had are from family members. What do you do if somebody in your family brings it home? I have two people out today who had a family member who had it, and technically the staff is exposed so that’s a problem... We have to let them stay home.

Many organizations paused annual examinations and insertions of long-acting reversible contraceptives, because they had limited capacity for in-person appointments and reserved such appointments for time-sensitive or urgent medical issues. During this time of limited capacity, clients were triaged for immediate or emergent problems, such as treatment of a sexually transmitted infection or removal or replacement of long-acting reversible contraceptives. One organization described receiving client referrals for removal of long-acting reversible contraceptives because other facilities were not offering in-person appointments: “We saw a good number of their patients who were having problems with IUDs and Nexplanon. We had to remove them. They couldn’t get those removed themselves, and some of them were very upset that they couldn’t get in to get these removed as quickly as they got them in.”

To protect outreach workers, some organizations paused or reduced community outreach activities that administrators had previously viewed as essential to connecting with clients and meeting their organizational missions to care for the underserved. An administrator at one of these organizations remarked:

The pandemic affected us a lot with our community outreach, because we have a real vast community outreach program. We usually do 50 to 60 outreach activities a year. We’re always in the community [in nonpandemic times], and we have not been able to do that.

Respondents expressed concerns that with curtailed outreach, community members might believe the clinic was closed or no longer providing services, therefore unnecessarily foregoing care. In response, administrators at several other organizations reported eventually adopting alternative outreach approaches to accommodate changed circumstances. As a specialized family planning provider described:

[Our community outreach program] was impacted because the community was in lockdown, and most clients assumed that we were closed... our [community health workers] were very creative in finding ways. They were wearing their gear and their face mask and everything. They even did door handlers with our information [that] if they [community members] needed to contact us, to call us, we were still open.

Echoing this strategy, a health department respondent noted how outreach workers adapted:

The essential things that people in poverty use, gas stations, laundromats... We leave materials there... Gas stations are universal whether you’re in poverty or not, but laundromats seem to be very specific to people because they can’t afford a machine, so a lot of our people [clients] come through laundromats in the area.

Creative problem-solving like this helped outreach programs continue to reach clients during the first year of the pandemic. Many respondents emphasized ongoing concerns in this area, however, and looked forward to a time when their outreach programs would fully recover.
Shifts in the Scope of Practice to Focus on Organizational Mission

In response to the pandemic, organizations often narrowed the scope of their services to focus on their core mission. Health departments and FQHCs largely focused on COVID-19 testing and contact tracing, then shifted to vaccine distribution. To do so, organizations “pivoted a lot of people who could not perform their actual jobs that they were hired to do... to do other jobs that [the organization] needed them to do.” At some sites, this led to a reduction in the availability of reproductive health services, as one health department respondent reported:

They have been re-tasking us, asking us to cut back on our [family planning client] numbers because we have so many COVID cases in [the county] that I had to halve the number of the patients that I was seeing.

These changes in organizational focus rippled through the provider network, as specialized family planning organizations, which largely did not shift to pandemic response, absorbed clients who might otherwise have obtained care elsewhere. Specialized family planning organizations reported that some health departments and FQHCs were referring more patients for services than they typically had before the pandemic’s onset. One specialized family planning administrator explained this process:

When [the FQHC] got funding to do COVID—and the same thing with the health department—they redirected everything to this emergency. They closed their family planning, they weren’t doing that... We had to fill in... Our job was not to take that patient away permanently, but just to help them at least in the meanwhile.

Specialized family planning organizations also saw an influx of patients when other area providers closed entirely, as an administrator explained:

The [health department] closed and has not been opened since March [2020]. So every single person who typically went to the health department for [sexually transmitted disease] testing and treatment, is coming [here]... I bet we have had an increase of the new patients of 50%. It has just been absolutely crazy.

Another health department participant emphasized that their organization was absorbing patients from shuttered private providers:

[Local obstetrician/gynecologists] closed for several different reasons. The main one because they didn’t have any PPE or they were impacted, their staff. What we saw, what we experienced here was an increase on demand for services... We have a lot of walk-in patients looking for family planning services. Every day we have 2–4 patient looking for services, not just family planning, but women’s health overall. It’s been a challenging situation.

In this way, changes in operations in one part of the network inadvertently but substantially affected other organizations’ reproductive health workload, COVID-19 response, and capacity to provide walk-in services.

Initial Transition to Telehealth Services

During the pandemic’s onset, nearly all respondents’ organizations moved to deliver services via telehealth. Many hoped that telehealth would permit continued service delivery at normal levels. Despite administrators’ expectations for facilities and clients to “take it [telehealth] by storm,” however, respondents described numerous challenges. Providers soon realized that some reproductive health services could not be provided remotely because they too often necessitated physical examinations, in-person procedures, or other tests. As an FQHC administrator described:

I can tell you that for uptake around [obstetrics and gynecology] services, it’s not a really telehealth-friendly service. I think contraception, counseling, those things can be done. But the actual physical aspects of the things that go on in an obstetrics and gynecology] appointment cannot be addressed by telehealth.

Additionally, because the transition to telehealth was so rapid, the initial rollout was difficult. An administrator at a specialized family planning organization detailed these early challenges, saying:

There’s a lot of pivoting in the beginning. I think that was hard on all staff, not just our providers. It was a process. At what point, how much information does the medical assistant have to gather before the clinician gets on the phone? Do we have enough staff there so there could be a transition from that phone call handed over to the clinician? Or do we get into the, “Well, the clinician is not ready so she’ll have to call you back.” Then when the clinician called back, the patient wasn’t there.

As this quote illustrates, organizations that did not offer telehealth services before the pandemic had to quickly develop new procedures for consent, scheduling, and billing. The implementation of telehealth, however, afforded the opportunity to move away from outdated practices and more often provide evidence-based services, such as contraception without an examination. An administrator at an FQHC described this shift, saying:

Medical practice in general changed, and things that they might have used to [say], “Oh no, you absolutely have to come in and I need to see you before I’ll call in a refill,” they’re like, “No, it’s only been six months, I’m okay with giving you another refill.”

Some of these changes required staff buy-in by emphasizing that staff were still providing high-quality care while keeping themselves and their clients safe from COVID-19 exposure. The administrator at a specialized family planning organization relayed their experience with this shift, stating:

During the pandemic, one of the things we told our providers is, “Normally, yeah, we want to have the labs, normally you want to have all that. This is not a normal time. We’re going to have to make some exceptions that maybe somebody couldn’t go get their labs, so give them another three months [of contraception]... You’re going to have to do things different during this very unprecedented time. It doesn’t mean you lower the quality of care, but we need to make sure that these people don’t go without their medication that they need because that’s also not good.”

In this way, shifting to telehealth during COVID-19 presented an opportunity for improving service alongside the corresponding challenges. Despite substantial efforts to implement or expand telehealth, however, respondents frequently commented that a full
telehealth approach faltered. Administrators considered the reimbursement rate for telehealth services to be too low to be sustainable. Additionally, many indicated that clients’ technology barriers made scaling up difficult. Some clients lacked access to a smart phone or computer with the capability to run the telehealth software, to the necessary bandwidth to support video, or to cell or WiFi service. As a specialized family planning administrator noted, “Some people don’t have email. Some people aren’t comfortable opening a document, particularly on their phones—because a lot of people don’t have laptops or tablets.” Respondents also noted that, even without technology barriers, telehealth visits were more difficult for some. One reason was that clients did not feel comfortable describing their reproductive histories or current symptoms via phone or video. Among those who mentioned this was an administrator at a specialized family planning organization, who explained:

We tried telehealth, but it didn’t really work well for our clients because a lot of them have privacy issues. They live in small homes or homes where there’s not enough privacy, and the questions we ask are sensitive in nature, sexual histories and all that. Because a mother, a father, an uncle, a son or daughter might be in the next room and might hear some of the responses. That’s what the women have told us.

Respondents further commented that some clients preferred in-person care more generally, variation that providers often attributed to client demographics. Some stated that patients of color, and Latinx clients specifically, often preferred in-person visits because it helped them to develop rapport and a sense of connection with their health care provider, especially for first-time encounters. An FQHC respondent reflected this view, saying:

I also think that there’s some cultural aspects to that too. I think that people of color, they really do want the physician or provider to examine them. They want someone to lay hands on them and to say, “You’re okay,” or “They’ve checked me and I feel better.” The telehealth doesn’t provide that type of connection or that ability, so I do believe that there are many patients that still want that and telehealth can’t provide that piece.

Respondents also reported that "younger patients are enthusiastic and [telehealth] comes more naturally [to them],” and described older clients as less receptive to telehealth and facing more logistical and technological barriers.

Yet clients were not alone in their preference for in-person appointments: providers also desired a face-to-face connection. Beyond necessary physical examinations, many providers described the need to evaluate the whole patient in person to best serve them. As one specialized family planning clinic director described:

We don’t just care [about] physical [health], we care about the whole person. We’ll look at someone, and if she just looks like something is off, we may even tell her to get dressed so we can have a conversation and find out what’s going on in her life. Then usually, they break down crying, and we figure out what’s going on. But sometimes, we’re it, we’re the only ones that the patient has to talk to.

Respondents viewed this holistic assessment and ability to connect with clients in person as a necessary component of their jobs. As safety net providers, moreover, many emphasized their additional duty to connect clients with additional services, such as affordable housing, food assistance programs, and other supportive programs.

Creation of a Hybrid Model of Care

Nearly all respondents noted that, to overcome concerns about and challenges to implementing telehealth and to mitigate COVID-19 transmission, their organization ultimately shifted to a hybrid model of care. They described conducting initial consultations by phone or video, gathering less sensitive information and evaluating eligibility for funding, followed by an in-person visit to address topics that required more privacy and provide services. Respondents explained that as early challenges to telehealth and hybrid models were addressed, services became more efficient for staff and clients, many of whom became more comfortable with new models of care. Notably, visits that previously took several hours were reduced to 1 hour or less, and clients responded positively to these changes. One health department respondent relayed:

They like that [telehealth] part of it, but it also minimizes the time that they have to take out of their day when they actually come for the visit. They just come in, they get their vitals, they do what they need to do, and they leave, and it’s fast for them.

This hybrid model also involved modifications to the delivery of other contraceptive services. Some organizations administered curbside contraceptive injections and distributed medications by drive-through, curbside pickup, or mail. One specialized family planning organization participant explained the wide range of options offered:

We do a lot of curbside services, we do pick up your supplies, we do the Depo shots [contraceptive injection]. You can receive services without having to come in the building.

There was marked heterogeneity in the extent to which organizations relied on different low-contact approaches. Although curbside contraceptive injections worked for several sites, some respondents noted drawbacks, such as maintaining patient confidentiality if the client was in the car with a family member. One health department respondent described a modified curbside approach, where “patients come to the back door and the nurse would see them right there at the back door and either hand them their pills or give them their shot right there.” Other organizations allowed patients inside to pick up prescriptions but minimized contact by asking them to call ahead for phone-based medication counseling and to ensure the prescription was ready. Although no organizations initiated a new medication-by-mail service in response to COVID-19, those that already offered this service saw its use increase.

Although the hybrid model had some successes, respondents reported that challenges remained. These included logistical problems and other barriers to care that a hybrid model could not address. While remaining optimistic about the longer-term advantages of telehealth, for instance, an administrator at a specialized family planning organization explained:

I think for poor women… getting to a clinic is a huge barrier. They either have to drag children on the bus, find a ride, hire childcare — that’s one problem we’re still experiencing is, we tell patients now, “You’re the only one who can come into the clinic for your visit.” For a lot of women who have lost their jobs, lost their daycare, they have no one to leave their children with. This is a problem. We’ve even had a problem with
women leaving children unattended in the car because they wanted to come in and be seen.

As this quote illustrates, even a well-balanced combination of telehealth and in-person services cannot address all barriers to care faced by clients.

Discussion

This study adds evidence to the growing body of research establishing the importance of safety net providers during public health emergencies (Burke et al., 2022; Kavanaugh et al., 2022; Lindberg et al., 2020; Office of Human Services Policy, 2021; Ranji et al., 2020; Steenland et al., 2021) and details how family planning organizations serving people living on low incomes adapted their services to maintain access to care during COVID-19. Texas' reproductive health care environment, which features a diverse network of provider types, showcases the range of organizational responses. Health departments and FQHCs, for instance, reduced their reproductive health services to focus on the COVID-19 response. In contrast and partly as a result, specialized family planning providers focused on filling the reproductive health access gap in their communities. In states where delivery of publicly funded family planning services is largely concentrated at health departments and FQHCs (Office of Population Affairs, 2022), therefore, safety net reproductive health care may have been especially disrupted by COVID-19. A recently published analysis of Texas Title X service delivery supports these findings and conclusions, as health departments had the greatest decline in encounters and specialized family planning providers accounted for a greater proportion of Title X encounters in the first year of the pandemic compared to the previous year (Burke et al., 2022).

Implications for Practice and/or Policy

Like many health care providers across the country (Kaunitz, 2020; Keller & Dawson, 2020; Ranji et al., 2020; Steenland et al., 2021; Stifani et al., 2021; Tschann et al., 2020a; 2020b; Weigel et al., 2020), those in our sample sought to quickly pivot to telehealth at the onset of the pandemic. However, organizations with limited telehealth infrastructure struggled to do so. Many sexual and reproductive health services, moreover, were viewed as ill-suited to telehealth because they are highly sensitive or require in-person care. These findings are consistent with prior reports that demonstrate that telemedicine accounted for only 20% of obstetrics and gynecology visits during the first six months of the pandemic, compared to approximately one-half of gastroenterology, endocrinology, social work, psychology, and neurology visits (Patel et al., 2021). Furthermore, telehealth did not necessarily enable clients with limited access to or comfort with the necessary technology to get care (Weigel et al., 2020). Sustaining telehealth services after COVID-19 ends will, therefore, require technical assistance for organizations and client support. For the hybrid telehealth-in-person model described here to continue after the pandemic, policy changes will be needed, such as increasing the reimbursement rate for telemedicine visits and addressing billing for hybrid care, which cannot be billed as two separate visits (Weigel et al., 2020). Reports of increased uptake of medications by mail also suggest that this should be a public health policy priority in the postpandemic era to preserve Texans' access to care. Further, explorations of how to sustain person-centered, high-quality health care that offers the flexibility and efficiency of telehealth should be prioritized.

Where health departments and FQHCs play a large role in safety net family planning service delivery, reproductive health care may have been more disrupted. The sustainability of service modifications after the pandemic is not clear and will depend on supports available.

Our recruitment was limited by the COVID-19 public health emergency. Although many people we contacted were unable to participate owing to ongoing pandemic response, we were nonetheless able to recruit a diverse group of providers from across Texas. Additional limitations include that these data only reflect the first year of the pandemic and that they do not include patient perspectives. More research is needed on patient preferences regarding nontraditional service delivery models, such as telehealth and hybrid visits, and barriers to such models.

Conclusions

We find that the pandemic substantially affected safety net family planning organizations in Texas. Reported challenges in delivering such care may help explain why people living on low incomes had reduced access to care during the first year of the pandemic. To ensure access to care as COVID-19 continues and once patients seek deferred care, public health practitioners, researchers, and policymakers should identify patient-centered approaches to pandemic and post-pandemic service delivery and support safety net providers in delivering that care.

Acknowledgments

The authors thank Every Body Texas and the Texas Association of Community Health Centers for connecting us with organizations in their network. Kari White, principal investigator, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

References

Abbott, G. (2020). Executive Order GA 09: Relating to hospital capacity during the COVID-19 disaster. Available: https://gov.texas.gov/uploads/files/press/EO-GA_09_COVID-19_hospital_capacity_IMAGE_03-22-2020.pdf. Accessed: November 8, 2021.

Becker, N. V., Moniz, M. H., Tipirneni, R., Dalton, V. K., & Ayanian, J. Z. (2021). Utilization of women's preventive health services during the COVID-19 pandemic. JAMA Health Forum, 2, e211408.

Bundorf, M. K., Gupta, S., & Kim, C. (2021). Trends in US health insurance coverage during the COVID-19 pandemic. JAMA Health Forum, 2, e212487.

Burke, K. L., Sierra, G., Lerma, K., & White, K. (2022). Service delivery at Title X sites in Texas during the COVID-19 pandemic. Perspectives in Sexual and Reproductive Health, 54, 198–207.

Kaiser Family Foundation. Health Insurance Coverage of Women Ages 15–49. KFF's State Health Facts. Source: Kaiser Family Foundation estimates based on the Census Bureau's American Community Survey, 2008-2018. Available: www.kff.org. Accessed: November 8, 2021.

Kaunitz, A. M. (2020). COVID-19 gynecology practice recommendations from ACOG. Practice Watch: Women's Health, Infectious Diseases. Available: www.jwwatch.org/na51312/2020/04/16/covid-19-gynecology-practice-recommendations acog. Accessed: November 9, 2021.

Kavanaugh, M. L., Pleasure, Z. H., Pliskin, E., Zolna, M., & MacFarlane, K. (2022). Financial instability and delays in access to sexual and reproductive health care due to COVID-19. Journal of Women's Health, 31, 469–475.

Keller, L. H., & Dawson, R. (2020). Family planning providers show creativity and resilience in response to the COVID-19 pandemic. Available: www.guttmacher.org/article/2020/06/family-planning-providers-show-creativity- and-resilience-response-covid-19-pandemic. Accessed: November 8, 2021.

Lindberg, L. D., VandeVusse, A., Mueller, J., & Kirstein, M. (2020). Early impacts of the COVID-19 pandemic and recession on families with low incomes. Available: https://www.guttmacher.org/report/early-impacts-covid-19-pandemic-findings-2020-guttmacher-survey-reproductive-health. Accessed: November 9, 2021.

Office of Human Services Policy. (2021). The impact of the first year of the COVID-19 pandemic and recession on families with low incomes. Available: https://www.guttmacher.org/article/2020/06/early-impacts-covid-19-pandemic-findings-2020-guttmacher-survey-reproductive-health. Accessed: November 9, 2021.

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Office of Population Affairs (2022). Title X family planning directory. Available: https://opa.hhs.gov/sites/default/files/2022-02/title-x-family-planning-directory-January2022.pdf. Accessed: March 3, 2021.

Patel, S. Y., Mehrotra, A., Huskamp, H. A., Uscher-Pines, L., Ganguli, I., & Barnett, M. L. (2021). Variation in telemedicine use and outpatient care during the COVID-19 pandemic in the United States. Health Aff (Millwood), 40, 349–358.

Ranji, U., Frederiksen, B., & Salganicoff, A. (2020). How publicly-funded family planning providers are adapting in the COVID-19 pandemic. Available: www.kff.org/coronavirus-covid-19/issue-brief/how-publicly-funded-family-planning-providers-are-adapting-in-the-covid-19-pandemic/. Accessed: November 1, 2021.

Senderowicz, L., & Higgins, J. (2020). Reproductive autonomy is nonnegotiable, even in the time of COVID-19. Int Perspect Sex Reprod Health, 46, 147–151.

Stefani, B. M., Smith, A., Avila, K., Boos, E. W., Ng, J., Levi, E. E., & Benfield, N. C. (2021). Telemedicine for contraceptive counseling: Patient experiences during the early phase of the COVID-19 pandemic in New York City. Contraception, 104, 254–261.

Tschann, M., Lange, H., Ly, E., & Hilliard, S. (2020a). Family planning visits during the COVID-19 pandemic: Phase 1 results. Available: https://doi.org/10.46621/YW87628. Accessed: November 15, 2021.

Tschann, M., Lange, H., Ly, E., & Hilliard, S. (2020b). Family planning visits during the COVID-19 pandemic: Phase 2 results. Available: https://doi.org/10.46621/YW87628. Accessed: November 15, 2021.

Weigel, G., Ramaswamy, A., Sobel, L., Salganicoff, A., Cubanski, J., & Freed, M. (2020). Opportunities and barriers for telemedicine in the US during the COVID-19 emergency and beyond. Women’s Health Policy. San Francisco, CA: Kaiser Family Foundation.

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