This toolkit introduces the power of partnerships and community-based mobilization in addressing vaccine equity. By sharing lessons learned from ASTHO’s flagship Vaccine Equity Project and providing a database of evidence-based tools, this evergreen resource informs state and territorial efforts to advance equity in public health initiatives.
Addressing Systemic Disparities

The COVID-19 pandemic exacerbated many existing health and social inequities present among racial and ethnic minority populations in the United States. In the first few months of the pandemic, it became alarmingly clear that people of color were bearing a disproportionate burden of COVID-19 related cases and deaths. Cumulatively, Indigenous, Latino, Pacific Islander, and Black Americans all experienced mortality rates significantly higher than those of white or Asian Americans, even when adjusting for differences in population age structure. In addition, the pandemic also shed light on the geographical divide between urban and rural areas in the U.S. – highlighting disparities in rural communities largely driven by social determinants of health such as access to quality w, food, and employment.

As the first COVID-19 vaccines rolled out in late 2020, these inequities persisted with lower rates of uptake among the aforementioned groups. Efforts to alleviate access barriers resulted in moderate improvements, however new challenges arose, including the proliferation of mis- and disinformation about vaccines and significant differences in vaccination rates driven by partisan affiliation.

The culmination of factors affecting access or dissuading COVID-19 vaccination has also contributed to a decline in adherence to routine immunization schedules. From January 2020-July 2021, U.S. adults and adolescents missed an estimated 37 million doses of recommended vaccines. Additionally, the number of Medicare enrollees who missed doses since November 2020 doubled.

Routine vaccination is crucial in preventing and mitigating severe effects of the spread of illness. As outlined in the Healthy People 2030 framework, increasing the proportion of adults aged 19+ who receive recommended vaccines is an emerging priority. As the COVID-19 pandemic recedes, public health agencies should refocus on addressing these longstanding inequities and rebuilding their positions as trusted health providers and messengers in their communities.

Prioritizing Community-Centered Outreach

State and territorial health agencies are routinely tasked with promoting, improving, and maintaining health for all. However, their ability to fulfill these responsibilities—and do so in a sustainable manner–depends largely on public trust in institutions of public health. Recent polling stemming from a collaboration between ASTHO and the Harvard T.H. Chan School of Public Health found that only one-quarter of U.S. adults viewed state and local health departments as highly trusted sources of health information. To effectively address vaccine disparities and implement equitable public health responses in the future, it’s crucial to rebuild trust.
One of the most effective ways to build trust is engaging the communities most affected and leveraging existing, trusted organizations to help address the issues. ASTHO’s **Community Action Framework** provides a step-by-step outline for doing so, culminating in the creation of a Community Action Team (CAT). CATs are a collective of multidisciplinary partners engaged in similar work and mobilized towards a common goal. By leveraging synergies, CATs allow organizations to expand their networks, organize a systematic approach for change, and enhance their community capacity to sustain a healthy population. Members of CATs may include healthcare providers, faith-based organizations, local non-profits, schools, and most importantly, community residents.

The implementation of ASTHO’s Vaccine Equity Project was structured around the CAT framework to ensure that all vaccine engagement strategies and approaches were community-informed, culturally relevant, and effective. Use this guide to learn more about the structure and outcomes from this project and brainstorm ways to implement similar partnerships that further the pursuit of equity in each jurisdiction.

**The Vaccine Equity Project**

With support from CDC under the Partnering for Vaccine Equity program, ASTHO, the National Community Action Partnership, and five community action agencies (CAAs) collaborated to increase acceptance and uptake of vaccines among racial and ethnic minority groups and in rural communities. CAAs are local entities that work to reduce poverty and disparities among the populations they serve. Funded through the Community Services Block Grant, CAAs are an ideal complement to public health’s mission to address the social determinants of health and achieve greater equity and improved health outcomes.

Through this project, CAAs built CATs to address vaccine equity in each of their jurisdictions. They partnered with residents, faith-based organizations, local schools and universities, state and local public health departments, and non-profits active in their communities. They also engaged a range of local providers, such as federally qualified health centers (FQHCs), physicians, community health workers, medical and nursing students, and emergency medical technicians (EMTs). These CATs work together to improve vaccine acceptance and uptake and to customize evidence-based strategies for their own communities and neighborhoods. Partnerships between CAAs and public health departments have been a cornerstone of the Vaccine Equity Project; jurisdictions can learn more about and connect with their local CAAs.

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Do you have a CAA in your community? **Find your local agency.**

- **Found one?** This could be a great opportunity to familiarize your agency with the services provided by your local CAA and identify potential areas of synergy for the implementation of public health improvement activities.
ASTHO selected and had the opportunity to work with five CAAs targeting nine counties in the United States, located in the following areas:

Map 1: ASTHO-CAA Partnership Locations

Legend

- **Community Action Partnership of Kern (CAP Kern)**
  Kern County, CA

- **Community Action Program for Central Arkansas (CAPCA)**
  Faulkner, Cleburne, and White Counties, AR

- **Enrichment Services Program, Inc.**
  Troup and Stewart Counties, GA / Russell County, AL

- **Palmetto Community Action**
  Berkeley County, SC

- **Pickens Community Action**
  Pickens County, AL

Each of the CAAs represent a target area or county in which vaccination rates were lower, and rates of social vulnerability were higher than those seen on the national level at the time of the project’s inception.

**NOTE:** To learn more about each agency and their target populations for the project, visit their websites linked above or navigate to Appendix A.
After the five project sites were onboarded, ASTHO conducted an environmental scan of evidence-based practices for increasing vaccination uptake among racial and ethnic minority populations. This scan identified several promising strategies, outlined in the following table, which project sites could choose from and tailor appropriately to their target communities.

Each of the identified strategies were categorized into one of four categories and further subclassified into those impacting vaccine distribution, administration, or uptake:

**Chart 1: Strategy Areas for Increasing Vaccination Uptake**

- **Environmental**
  - Interventions addressing social and cultural norms or health, economic, education, and social conditions related to immunization

- **Community and Clinical**
  - Interventions addressing settings in which social relationships occur, such as a school or neighborhood, or settings where healthcare is provided

- **Interpersonal**
  - Interventions addressing settings and personal relationships with neighbors, colleagues, healthcare providers, friends, loved ones, or others

- **Individual**
  - Interventions addressing attitudes, beliefs, and behaviors
## Table 1: Strategies for Increasing Vaccination Uptake by Category

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Administration</th>
<th>Uptake</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase convenient access to vaccine by offering after-hours appointments, on-site options in non-traditional and community-based settings, mobile sites, or workplace and home vaccinations</td>
<td>Remove requirements for proof of residency or citizenship that may serve as barriers</td>
<td>Ensure equity in access to vaccine registration platforms</td>
</tr>
<tr>
<td></td>
<td>Incentivize employers to provide paid time off to get vaccinated and recover from side effects</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ensure equity in access to vaccine registration platforms</td>
<td></td>
</tr>
<tr>
<td><strong>Community and Clinical</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Identify and train trusted, community-level vaccine champions and spokespersons who are the same race/ethnicity and speak the same languages as those in the community</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Create and fund partnerships between vaccination providers and trusted community organizations (houses of worship, universities, salons/barbershops, etc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Conduct surveys, interviews, town halls, or focus groups to identify drivers of vaccine hesitancy, influential messengers, and community-acceptable approaches to address needs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Initiate patient tracking and dissemination of provider and/or patient immunization reminders and recall</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Co-administration of COVID-19 vaccine with other routine immunizations</td>
<td></td>
</tr>
<tr>
<td><strong>Interpersonal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Build partnerships with healthcare providers to increase understanding of the populations of interest and available interventions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Implement standing orders for vaccine administration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provide a strong provider recommendation for vaccination</td>
<td></td>
</tr>
<tr>
<td><strong>Individual</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multimodal, multilingual media and communications campaign(s) across accessible channels to raise awareness about vaccination, dispel misinformation, and encourage community discussion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Employee health education in the workplace</td>
<td></td>
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<tr>
<td></td>
<td>Decision-making aids to guide individuals through the decision-making process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patient incentives for vaccination including food, raffles, cash, etc.</td>
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</tr>
</tbody>
</table>
After selecting their strategies, all community sites developed community action plans—comprehensive outlines detailing WHAT needs to be done, WHO needs to do it, and HOW they would go about accomplishing their goals.

Interested in developing a community action plan for your agency? Utilize a step-by-step planning template.

In the next section, read through examples of the standout ways project sites implemented their plans to increase equity in vaccine access and uptake in their communities.

From the Field

Since initiating implementation of their action plans in March 2022, ASTHO’s five project sites have held **over 450 events**, **engaged more than 1.5 million community members in their efforts**, **and administered at least 5,500 vaccinations** including those for COVID-19, influenza, Tdap (tetanus, diphtheria, and pertussis), shingles, and more.

The following table outlines the diverse approaches sites implemented based on the overarching strategies identified in ASTHO’s environmental scan (outlined in orange):

**Table 2: How ASTHO Community Sites Implemented Strategies from the Environmental Scan**

<table>
<thead>
<tr>
<th>How ASTHO Community Sites Implemented Strategies from the Environmental Scan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental</strong></td>
</tr>
<tr>
<td><em>Increase convenient access to vaccine.</em></td>
</tr>
<tr>
<td>• Conduct mobile clinics at local community events and venues such as health and community resource fairs, homeless shelters, domestic violence shelters, assisted-living communities, food distribution events, grocery store parking lots, and other community sites.</td>
</tr>
<tr>
<td>• Offer transportation to and from clinic sites.</td>
</tr>
<tr>
<td>• Host clinic events on weekends and/or evenings to ensure access for individuals working during the weekdays.</td>
</tr>
<tr>
<td><strong>Community and Clinical</strong></td>
</tr>
<tr>
<td><em>Identify and train trusted, community-level vaccine champions and spokespersons who are the same race/ethnicity and/or speak the same languages as those in the community.</em></td>
</tr>
<tr>
<td>• Train medical and nursing students to be vaccine ambassadors.</td>
</tr>
<tr>
<td>• Create a team of trusted messengers among faith-based organizations.</td>
</tr>
<tr>
<td><em>Co-administer COVID-19 vaccine with other routine immunizations.</em></td>
</tr>
<tr>
<td>• Offer multiple adult vaccines during vaccination events including COVID-19, influenza, shingles and others.</td>
</tr>
<tr>
<td>• Use a whole family approach to provide education and vaccinations for parents and grandparents, including at venues such as Head Start programs.</td>
</tr>
</tbody>
</table>
How ASTHO Community Sites Implemented Strategies from the Environmental Scan (Continued)

Interpersonal

**Build partnerships with healthcare providers to increase understanding of the populations of interest and available interventions.**

- Engage local providers (including health departments, local EMS, community health workers, pharmacies, and federally qualified health centers (FQHCs) on community action teams.
- Develop or nurture partnerships with local medical and nursing schools to function as both trusted messengers and vaccinators.
- Partner with local FQHCs to offer vaccine clinics.

Individual

**Multimodal, multilingual media and communications campaign(s) across accessible channels to raise awareness about vaccination, dispel misinformation, and encourage community discussion.**

- Use a community survey to identify attitudes and barriers to vaccine uptake.
- Conduct outreach through social media, newsletters, and community events.
- Use paid social media campaigns as well as an earned media campaigns to promote the vaccine clinics and address misinformation.
- Conduct health fair events for communities and specific populations such as families enrolling in Head Start programs.
- Table or post flyers outside local grocery stores, small check-cashing stores, and community events.

**Patient incentives for vaccination**

- Use gift card incentives for vaccination.
- Provide hot meals and groceries at vaccine clinics.
- Provide referrals to other resources to address social determinants of health at vaccination events (e.g., emergency housing and utility, childcare, employment assistance).

As anticipated, every site took a slightly different approach to implementing their plans to account for the unique nuances in their communities—nuances that are critical to consider before implementing similar initiatives in any jurisdiction. Read through the spotlights that follow to learn more about how project sites leveraged the strength of their agencies, diverse partners, and keen knowledge of community needs to garner success in their vaccine equity work.

**TAKE NOTE:** Recognize any partners that might also operate in your state or jurisdiction?
Partnering with Healthcare and Public Health

Site: Palmetto Community Action Partnership (Palmetto CAP)

Notable Partners Engaged: Trident United Way | Fetter Health Care Network | Lowcountry Street Grocery | The Palmetto Project | The MEDI Community Resource Center | South Carolina Department of Health and Environmental Control | Berkeley County EMS | Community FaithWorks | Charleston Hispanic Association | Jean’s Angels | Divine Health Education | COVID V.O.I.C.E.S. Program

The town of Cross is an unincorporated community located in rural northwestern Berkeley County, South Carolina, which falls within the target range of Palmetto CAP’s vaccine equity efforts. This rural town has very limited access to healthcare services and healthy food. The only community health center in town is operated by Fetter Health Care, a regional federally qualified health center with sites across southeastern South Carolina.

Identifying a need to address these disparities, Palmetto CAP worked to engage Fetter as a critical partner in their efforts to vaccinate Berkeley County. Fetter began administering vaccines on behalf of the Vaccine Equity Project at their clinic locations, while Palmetto CAP worked directly with Fetter to reimburse for the cost of vaccine administration, but also bridge gaps for individuals needing access to wraparound services such as food, housing, or utility assistance. In addition to targeting rural areas, Palmetto CAP also engaged with partners who were already doing the work in the vaccination space – including The Medi Covid Alliance, Berkeley County EMS, and the South Carolina Department of Health and Environmental Control (SCDHEC).

SCDHEC proved to be an invaluable partner in Palmetto’s efforts to provide access to vaccine and vaccinators at their community events, and SCDHEC has documented a notable increase in vaccine uptake in the South Carolina Lowcountry since the partnership with Palmetto CAP began.
Meeting People Where They Are with Fact-Based Messaging

Site: Enrichment Services Program

Notable Partners Engaged: Urban League of Greater Columbus | Generational Changers | United Way of the Chattahoochee Valley | Georgia Department of Public Health | Piedmont Hospital | Point University (Troup County) | Community Medic Program (Russell County) | Faith-Based Churches Collaborative

At one point during the COVID-19 vaccination rollout, Russell County, Alabama—a target county served by Enrichment Services—had the lowest uptake of COVID-19 vaccinations in the entire state at just 17%. At the inception of the Vaccine Equity Project, all three counties targeted by Enrichment Services had adult vaccination rates lower than 35%. Site staff observed challenges related to the spread of vaccine-related conspiracies and misinformation. They needed to ensure community members had access to vaccines and reliable information that supported an informed decision to be vaccinated.

As a result, Enrichment Services centered their vaccine equity strategy around comprehensive, fact-based messaging. Pairing vaccine clinics with community events, Enrichment Services hosted or attended school supply distributions, field days, and other unique events such as their “Shots for Shots” event at a local high school basketball game, where they provided on-site vaccines and access to a variety of merchandise and messaging materials related to vaccination.

By rooting their campaign in health education, Enrichment Services reached a greater number of community members and diversified the outcome of their efforts. In some situations, playing the long game and fostering continuous, longer-term discussion was critical when it came to engaging with community organizations who had strong influence, but were wary of directly promoting uptake of vaccines, particularly for COVID-19. In these instances, rather than shifting focus from these communities entirely, Enrichment Services was able to offer to simply distribute their printed materials at events without the accompanying on-site clinic. This method exemplifies meeting communities where they are and leveraging organizational strengths to advance efforts. The impact of the Vaccine Equity Project reaches far beyond just shots in arms and highlights the importance of working from the ground up to cultivate long-term trust community by community. In this example, Enrichment Services printed their vaccine education points on paper fans that were distributed to a local congregation for use on a hot day! See the following additional examples from their health messaging campaign:
Leveraging Existing Programming and Partnerships to Expand Reach

Site: Community Action Program for Central Arkansas (CAPCA)

Notable Partners Engaged: Arkansas Department of Health | ARcare | Arkansas Department of Human Services | HeadStart/Migrant HeadStart

Based in Conway, Arkansas, CAPCA serves a diverse audience through their range of social services. When CAPCA joined the Vaccine Equity Project, they began with a data-gathering survey to better inform how to target their efforts and track progress over time. The survey addressed individual perceptions about vaccination, helped identify barriers, and solicited preferences related to location and timing of vaccine events.

- Interested in learning more? Access CAPCA’s data gathering survey.

Once CAPCA began hosting events, two of their strongest clinic bases stemmed from populations they already engaged through their internal HeadStart/Migrant HeadStart and Project Homeless Connect programs. By leveraging the existing trust with families of young children who already attended CAPCA’s HeadStart programs, the team was able to recruit families to attend vaccine events, where attendance was often further bolstered by word of mouth. Similarly, CAPCA also utilized their existing monthly distribution events catered towards individuals experiencing homelessness to meet multiple needs at once by also providing vaccinations on site.

In many instances, CAPCA found that people did not have any explicit reasons for not getting vaccinated. However, they chose to get vaccinated after receiving more information or talking to others who had been vaccinated at events. In other cases, including in responses to CAPCA’s perceptions survey, many identified that the greatest barriers to vaccination were cost and fear of citizenship documentation requirements. By providing free vaccines through the Vaccine Equity Project and leveraging their strong ties with internal migrant HeadStart staff to effectively message around requirements for vaccination, community members expressed that CAPCA was able to successfully address these concerns. Since the start of the project, several participants have reported positive attitude change about vaccination over the course of implementation.

The CAPCA team was adamant that the success of their outreach efforts would not have been possible without collaboration from partners. Their local federally qualified healthcare center, ARcare, as well as the Arkansas Department of Health both aided in providing vaccines and scheduling events.
Empowering Culturally Competent Community Partners

**Site:** Community Action Partnership of Kern (CAP Kern)

**Notable Partners Engaged:** Bakersfield American Indian Health Project (BAIHP) | South Kern Sol | Kern County Public Health Department

The diversity of California’s Kern County is represented across several demographic categories, from age to race and ethnicity. The county is home to bustling communities of Hispanic and Latino residents, who make up over 50% of the population and speak a variety of languages from Spanish to Indigenous Mixteco Alto. In addition, Kern also hosts notably higher proportions of Asian and American Indian or Alaska Native residents than the rest of the United States. For CAP Kern, door-to-door, culturally competent outreach and expansion of nontraditional clinic hours and locations was key to engaging residents and supporting equitable access to vaccination.

When CAP Kern joined the Vaccine Equity Project, they focused on identifying and connecting with partners in the community who were already doing the work—partners with similar goals whose momentum could be further amplified through mutual support. CAP Kern enlisted two subcontractors: South Kern Sol and the Bakersfield American Indian Health Project (BAIHP). South Kern Sol is a youth-led media initiative aimed at highlighting and dismantling the disparities and systems oppressing communities of color in Kern County. South Kern Sol’s deep knowledge of the community allowed CAP Kern to reach their target populations while appreciating the vast cultural and linguistic diversity present even within those groups. BAIHP is an outreach and referral center funded by the Indian Health Service that serves the over 220 represented tribes currently residing in Kern.

Their approach to healthcare services focuses on contributing to the health and vitality of the community in a respectful manner with high regard for cultural values, Tribal affiliation, spiritual and personal values of individuals.

In total, BAIHP and South Kern Sol have hosted dozens of vaccine events through the Vaccine Equity Project. Their events have engaged countless community organizations, including radio outlets, Head Start programs, their state and local departments of health, food banks, the Dolores Huerta Foundation, and more. Both organizations found great success in disseminating information about their events through targeted city-level social media campaigns, and by using repetitive tactics to get the message across that their organizations can be trusted to show up when the community need arises. CAP Kern’s approach in empowering their community partners emphasizes the idea that vaccine equity initiatives don’t always have to be a ground-up effort. It is important to fully understand the current local landscape and help identify partners who are already doing the work!
Identifying and Engaging Trusted Community Messengers

Site: Pickens Community Action

Notable Partners Engaged: University of Alabama | Tuscaloosa Health Department | Alabama Department of Public Health | Alabama EMS Association | Gentry Pharmacy | Whatley Health Center | Hill Hospital | Pickens NAACP | Tuscaloosa Rehabilitation Center | Alabama Institute for Deaf and Blind | Head Start Program | HRSA COVID-19 Access Project | Faith-Based Advisory Committee | DCH Health | Tuscaloosa County Parks & Recreation Authority

Pickens County, a rural area located in west-central Alabama, is home to a population of just under 90,000 residents. Of those, nearly 40% are African American and additional 6% are Hispanic or Latino. Early on, the Pickens team identified several sub-demographics to target through their efforts: residents aged 65+, faith-based communities, and the most challenging for them, those aged 18-45. Pickens identified government distrust as a multigenerational issue among community households but also noticed a unique lack of urgency around vaccination and health maintenance particularly among younger adults. To address these challenges, Pickens turned to their community to engage trusted messengers in their outreach.

Prior to joining the Vaccine Equity Project, Pickens had existing partnerships with several organizations engaging homebound individuals, seniors, and people living with disabilities that they were able to efficiently leverage in their vaccine efforts. To reach those heavily involved in faith-based networks, Pickens assembled a Faith-Based Advisory Committee comprised of 12 churches of different denominations across the county. To reach younger adults, the team recruited local respected leaders including a retired professional football player, a local Congresswoman, and several other local government officials to film media clips encouraging vaccination. Additionally, they also partnered with local football powerhouse the University of Alabama, who provided support to many of their events. To encourage the persistence of these relationships, Pickens conducts continuous outreach to new businesses or agencies in their area to get the word out about their vaccine equity work and how to get involved. The work being done at Pickens Community Action highlights the relevance of knowing one’s audience and tailoring strategies accordingly to help achieve equity.
As you can see, each CAP took a slightly different approach to equity work in their local jurisdictions. However, all agencies agreed on the following points:

1. **The Power of Partnerships**

All sites agreed that spending time establishing and nurturing the strategic partnerships they developed because of this project has reaped far more success than they could have anticipated. Leveraging partners avoids duplication of efforts, spreads out the strain on resources, and most importantly, allows for amplification of reach supported by the attainment of mutual goals (remember the CAT framework?). The potential incited by the maintenance of these relationships has applicability beyond just vaccine equity. The power of these partnerships helps further public health progress across all domains of health and equity, in addition to supporting the sustainability of the work.

**Common Threads:** Every site participating in ASTHO’s Vaccine Equity Project cultivated partnerships with their state or local health department to aid in their outreach efforts. These relationships can transcend into other areas and stages of public health interventions. Consider connecting with similar organizations in your own community to help amplify existing efforts or bring them to the table when contemplating new ones.

2. **The Relevance of Social Determinants of Health**

Perhaps the biggest lesson learned throughout this project is that the impact of public health interventions is amplified when agencies cater to the needs of the entire individual. Health, housing, food, education, employment…it is insufficient to address one without addressing the others. Among all CAP sites, teams found exceptional success in pairing the social services they offer daily with the additional offerings of the Vaccine Equity Project. Not only does this address the spectrum of social determinants of health, but it also results in a greater level of trust within communities for the agencies that will be there to help with their most essential needs. It is for this reason that partnership between health agencies and the community action network represents a crucial alliance.
3. **The Importance of Sustainable Funding**

The impact of the Vaccine Equity Project has been significant across the targeted communities. In addition to increasing the number of vaccinations provided, the partnerships established have allowed all CAPs to increase the visibility of their agencies as trusted community establishments. However, the future of this effort and similar ones relies on the need for sustainable funding mechanisms. The need to address immunization equity has never been greater. Health agencies can look into ways to collaborate with internal or external partners to blend and braid funding streams in a way that supports sustainable interventions. See the following ASTHO resources that highlight strategies for funding similar programs addressing social determinants of health:

- Using Your Braiding and Layering Funding to Address Food Insecurity
- Braiding And Layering Funding for Adverse Childhood Experiences Prevention
- Braiding and Layering Funding to Address Housing: Older Adults and Persons with Disabilities
- Braiding and Layering Funding to Address Housing: Individuals with Substance Use Disorders

**Advisory Resources**

All activities conducted under the Vaccine Equity Project were guided by an ASTHO-led advisory committee of national partners. Each of these representatives serve on behalf of crucial demographics and professional memberships across the United States, including associations of emergency medical technicians, community health workers, physicians, and more. Additionally, in the second year of the project, ASTHO engaged internal subject matter experts to provide guidance on increasing the impact of initiatives for people living with disabilities. Any of the organizations that follow could potentially serve as beneficial partners to the work being done to address health equity in your state or jurisdiction. Here is the full list and brief descriptions of the advisory partners engaged in the Vaccine Equity Project:

1. **The National Association of Emergency Medical Technicians**

   Emergency Medical Services (EMS) agencies can and have been phenomenal partners in the mission to advance vaccine equity throughout this project. Not only do they have access to vaccine and other medical resources, but they also have an intimate understanding of the various needs present in their communities. Your local EMS agency can share information about their ability to assist with on-the-ground vaccination outreach and/or administration.

2. **The National Association of Community Health Workers**

   Community health workers (CHWs) are the lifeline of boots on the ground public health work. They work to advance the national landscape of health, equity, and social justice. Learn more and connect with your local CHW.
3. **The National Association of State Offices of Minority Health (NASOMH)**

   NASOMH, through its network of state and territorial offices, is a national leader, partner and advocate for policies, programs, and services that improve the health and well-being of racial/ethnic minorities, tribal nations, and underserved populations. Find your state’s NASOMH representative.

4. **The National Medical Association**

   The National Medical Association (NMA) is the collective voice of African American physicians and the leading force for parity and justice in medicine and the elimination of disparities in health. The NMA is the largest and oldest national organization representing African American physicians and their patients in the United States.

5. **The National Hispanic Medical Association**

   The National Hispanic Medical Association (NHMA) is a non-profit association representing the interests of 50,000 licensed Hispanic physicians in the United States. The mission of the organization is to empower Hispanic physicians to lead efforts to improve the health of Hispanic and other underserved populations in collaboration with Hispanic state medical societies, residents, medical students, and other public and private sector partners.

6. **The Center for Healthy Aging at the New York Academy of Medicine**

   The Center for Healthy Aging (CHA) works to improve the health and well-being of aging populations. With equal concern for both today’s older adults as well as tomorrow’s, the Center works to make both immediate and long-term systemic changes to ensure equity and a healthy life for generations to come.

7. **The Pacific Island Health Officers’ Association**

   The Pacific Island Health Officers Association (PIHOA) is a non-profit organization that is led by and represents the collective interests of the Ministers, Secretaries, and Directors of Health of the U.S.-Affiliated Pacific Islands (USAPI). PIHOA’s mission is to improve the health and well-being of USAPI communities by providing, through consensus, a unified credible voice on health issues of regional significance.

8. **The Association of American Indian Physicians**

   The Association of American Indian Physicians (AAIP) operates under the mission of pursuing excellence in Native American health care by promoting education in the medical disciplines, honoring traditional healing practices, and restoring the balance of mind, body, and spirit.
9. **Faith4Vaccines**

Faith4Vaccines is an inclusive, multifaith movement comprised of local and national religious leaders, as well as medical professionals, who are working together to identify and resolve current gaps in vaccine mobilization, outreach, and uptake. The initiative seeks to increase opportunities for faith-based institutions, particularly houses of worship, to engage and support the United States government in its efforts to increase vaccination rates through the advancement of equitable vaccine distribution and combat vaccine hesitancy.

10. **ASTHO’s Preparedness and Disability Integration Team**

The COVID-19 pandemic created and spotlighted many barriers to health equity for people living with disabilities. To protect the rights and health of people with disabilities, public health efforts should be intentional and inclusive. To address this need, the Vaccine Equity Project included collaboration with ASTHO’s internal Preparedness and Disability Integration team who provided topic-specific technical assistance and a series of trainings directly to project sites on how to best engage people living with disabilities in vaccination outreach.

11. **ASTHO’s Immunization Team**

A key to successful immunization campaigns is ensuring that vaccines are accessible for those who need them. ASTHO’s Immunization team was engaged on the Vaccine Equity Project at its inception, and provided strategic guidance on vaccination policy, strategy, and the changing landscape of COVID-19 vaccines.

12. **ASTHO’s Health Equity and Diversity Initiatives Team**

The ASTHO Health Equity and Diversity Initiatives (HEDI) team’s core priorities include supporting community-led strategies, building a diverse public health workforce that can advocate for needed change, and advancing policies that foster optimal health for all. In line with this commitment, the HEDI team was an integral collaborator on the Vaccine Equity Project.

At the culmination of this project, advisory committee organizations developed at least one novel tool or resource catered to increasing vaccine access or uptake among racial and ethnic minority populations. While some tools such as flyers may be downloaded and directly used during outreach efforts, others are intended to strategically inform the implementation of future vaccine equity initiatives. In addition, while some are oriented to healthcare providers and public health agencies, others speak directly to community leaders. In the following section, you will find these tools housed by category.

Please access these resources as needed when planning or implementing similar work.
Section A: Cross-Sector Partnerships

- Partnering with Community Health Workers
  - Adult Vaccination Resources for Community Health Workers
  - How Community Health Workers Can Combat Vaccine Hesitancy
- Partnering with Emergency Medical Services
  - EMS: A Valuable Resource for Community Vaccination Campaigns
- Partnering with Faith-Based Organizations
  - Collaborating with Faith Communities to Achieve Health Priorities
  - E-Advocacy Training: A Guide to Inclusively Communicate with Impact
  - Video Presentation: Best Practices for Engaging the Faith-Based Community
- Partnering with Public Health
  - Bringing Community to the Table
  - Equity Approaches Learned from COVID-19
  - State Spotlight: California’s Focus on Trust Building
  - Advancing Health Equity Through Immunization
  - Contributing to a Healthier Community: Resource Guide
  - RSV Fact Sheet
  - COVID-19 Fact Sheet
  - Influenza Fact Sheet
  - Webinar: Information on the Tripledemic of COVID-19, Influenza, and RSV

Section B: Culturally Relevant Outreach

- COVID-19 Vaccination for American Indians and Alaska Natives
- COVID-19 Vaccination for American Indian and Alaska Native Children
- Seasonal Flu Vaccination for American Indians and Alaska Natives
- Case Study: Increasing Vaccination Rates Among Hispanic Communities
- National Hispanic Medical Association: Resources for Champions
- National Hispanic Medical Association: Vaccinate for All Virtual Briefing Series
- Creative Strategies to Boost Vaccine Uptake Among Hispanic Communities
Section C: Resources for Older Adults and People Living with Disabilities

- CDC: American Sign Language (ASL) Videos Partner Promotion Kit
- CDC: Braille Resource Partner Promotion Kit
- Disability Inclusion 101
- Disability Etiquette, Competence, and Inclusion Training
- Lessons Learned from Guam Preparedness and Disability Integration
- COVID-19 Booster Shots for Adults 65+
- CDC: COVID-19 Materials for People with Intellectual and Development Disabilities and Their Care Providers
- Vaccine Hesitancy in People Living with Disabilities
- Video Series: Preparedness and Disability Integration
- Embedded: COVID-19 Vaccination and the d/Deaf Community
- Strategies for Vaccinating People Who Are Homebased
- Why I Got the Vaccine: A PSA Series on Vaccination for People Living with Disabilities and Their Caregivers

Section D: Community-Based Resources and Sample Materials

- Vaccine Equity: Lessons Learned from Protect Berkeley County
- Protect Berkeley County Extended Promotional Video
- BAIHP: Protect Yourself Against COVID-19
- Promotional Segment Example: BAIHP Hosts Event to Provide Health Services
- South Kern Sol: Best Practices for Outreach Workers
- Pickens Vaccine Equity Promo Video
- Media Release Example: Resource Fair Vaccinates Over 100 People in Bakersfield
- Did You Know: Vaccine Equity Messaging Brief
- Slides: All Politics are Local - How to Engage Your Elected Officials
- Video Presentation: All Politics are Local – How to Engage Your Elected Officials
- Slides: Engaging the Faith Based Community
- Video Presentation: Defining Sustainability for Your Community
- COVID-19 and Beyond: Public Health Communications Resource Hub
Conclusion

The framework and lessons learned from ASTHO’s Vaccine Equity Project can serve as the basis for implementing a health equity approach for countless public health-related interventions. This synopsis of final considerations was derived from the three-year initiative:

- **Invest in Trust-Building**
  > Bringing community to the table, lifting up shared decision making, and working alongside trusted institutions is integral to ensuring the success of equity initiatives. Community input is critical, and engagement with community leaders, including compensation for time and expertise provided where possible, should be a key consideration in efforts to advance equity. Establishing and maintaining these relationships early on allows for a more efficient mobilization of resources and information for future public health emergencies.

- **Address Root Causes of Inequities**
  > Taking a whole-person approach is essential to effective outreach for immunization or other public health interventions. Interventions that fail to address the social determinants of health and other critical needs of individuals and communities may be limited in their ability to enact positive change.

- **Plan for Sustainability**
  > Sustainability should be a primary consideration during the planning stages of program development and throughout project implementation. Braiding and layering funds, utilizing the infrastructure of existing programs, or leveraging partners are all effective ways to support the continuation of work beyond the scope of a single funding stream or grant period.

ASTHO will continue to update the resources available here as applicable through December 2024.
Additional Resources

Learn more about the work completed during the vaccine equity project:

• **New ASTHO Program Aims to Increase Equity in Adult Immunization**

• **Public Health Review Morning Edition Ep. 132: New Vaccine Equity Program**

• **Public Health Review Morning Edition Ep. 286: Creative Vaccine Strategies**


• **Partnering with Community Action Agencies Can Improve Trust in Vaccines**

• **Public Health and Healthcare Partner to Promote Influenza Vaccination**

• **Bridging the Gap: Ensuring Vaccine Equity for Native Communities**

• **Public Health Review Morning Edition Ep. 318: STI Strategies in Rural Wyoming**

• **ASTHO: Advancing Health Equity Through Immunization**

• **Webinar: Partnerships for Progress**

• **Webinar: Innovative Partnerships to Advance Health Equity**

• **ASTHO Earns Two National Awards for Public Health Program Innovation**

• **Public Health Review Morning Edition Ep. 472: Vaccine Equity Honors**

• **Forming Partnerships to Increase Rural Immunization Rates**
Appendix A: Agencies and Target County Demographics

Community Action Program for Central Arkansas


Vaccine Equity Project Target Counties:

- **White County, AR**
  - Black or African American: 4.60%; Asian: 0.70%, Native American: 0.10%, Native Hawaiian or Other Pacific Islander: 0.40%; Hispanic or Latino: 4.4%
  - Geography: 46% urban, 54% rural

- **Faulkner County, AR**
  - Black or African American: 11.56%; Asian: 1.18%, Native American: 0.46%, Native Hawaiian or Other Pacific Islander: 0.05%; Hispanic or Latino: 5.5%
  - Geography: 53.9% urban, 46.1% rural

- **Cleburne County, AR**
  - Black or African American: 0.23%; Asian: 0.39%, Native American: 0.45%, Native Hawaiian or Other Pacific Islander: 0.04%; Hispanic or Latino: 2.56%
  - Geography: 27.3% urban, 72.7% rural

Pickens County Community Action

Pickens County Community Action is a private nonprofit Community Action Agency established in 1965 to partner with people with low-income in their effort to achieve economic stability and to advocate for social and economic advancement. Current programs include Head Start, Energy Assistance – LIHEAP, Senior Nutrition, and Health and Wellness Services.

Vaccine Equity Project Target Counties:

- **Pickens County, AL**
  - Black or African American: 40%; Asian: 0.30%, Native American: 0.30%, Native Hawaiian or Other Pacific Islander: 0.40%; Hispanic or Latino: 5.2%
  - Geography: 100% rural
**Enrichment Services Program**

Enrichment Services Program Inc. is a Community Action Agency serving nine counties in the Chattahoochee Valley region in western Georgia and eastern Alabama. Enrichment Services Program Inc.’s services encompass Head Start and Early Head Start, Employment Training Services, Energy Assistance - LIHEAP, and Food and Nutrition Services.

**Vaccine Equity Project Target Counties:**

- **Troup County, GA**
  - Black or African American: 24.70%; Asian: 2.70%, Native American: 0.10%, Hispanic or Latino: 7%
  - Geography: 56% urban, 44% rural

- **Stewart County, GA**
  - Minority Demographics: Black or African American: 48.50%; Asian: 3.20%, Native American: 0.90%, Hispanic or Latino: 33.4%
  - Geography: all rural

- **Russell County, AL**
  - Black or African American: 45.5%; Asian: 0.90%, Native American: 0.70%, Hispanic or Latino: 5.8%, Native Hawaiian or Other Pacific Islander: 0.30%
  - Geography: 65% urban, 35% rural

**Community Action Partnership of Kern**

Community Action Partnership of Kern County (CAPK) offers programs and services through three main divisions- Economic Empowerment, Head Start and Housing. CAPK works in close collaboration with community partners to develop programs and services that meet the needs identified through community needs assessment and has a strong history of successfully launching programs, services, and collaborations that improve and streamline the delivery of services to low-income individuals.

**Vaccine Equity Project Target Counties:**

- **Kern County, CA**
  - Black or African American: 6.3%; Asian: 5.4%, Native American: 0.10%, Native Hawaiian or Other Pacific Islander: .30%; Hispanic or Latino: 54.6%
  - Geography: 90% urban, 10% rural

**Palmetto Community Action Partnership**

Palmetto Community Action Partnership (Palmetto CAP) has a long history of working with faith-based organizations, schools, private businesses, non-profits, local governments, and communities to provide services across four domains: asset building, education and employment, housing, and outreach and temporary assistance. Palmetto CAP serves Berkeley, Charleston and Dorchester counties.

**Vaccine Equity Project Target Counties:**

- **Berkeley County, SC**
  - Black or African American: 24.70%; Asian: 2.70%, Native American: 0.70%, Hispanic or Latino: 7%, Native Hawaiian or Other Pacific Islander: 0.10%
  - Geography: 71% urban, 29% rural
Appendix B: Strategy Sources


