

## Virginia's Response and Promising Practices





## **COVID-19 Local Grantees: Maintaining Community-Based Living in a Time of Uncertainty**

No Wrong Door Virginia recently published our report, "COVID-19 Local Grantees: Maintaining Community-Based Living in a Time of Uncertainty." This report shares the accomplishments of seven local organizations, the community needs identified through their work, and stories of Virginians assisted through these efforts.

## **COVID-19 Vaccine Outreach**

No Wrong Door Virginia has released a **new digital flyer with calls to action for vaccine outreach**. This flyer is intended for AAAs, CILs, and other network partners as part of NWD's project to support new efforts to get the nation's most vulnerable and at-risk seniors and people with disabilities vaccinated. Among some of the hardest to reach are seniors and people with disabilities who are unable to leave their home without assistance or are homebound, are socially isolated, live independently but are medically fragile, or have cognitive impairments.

NWD's flyer includes actionable plans to increase vaccine outreach and an interactive form to capture successes of our network in Virginia.

## **Lessons Learned: No Wrong Door Network COVID-19 Response**

Throughout the novel coronavirus (COVID-19) crisis, Virginia's 25 area agencies on aging (AAAs) and network of partners are supporting, assisting, and engaging with the Commonwealth's older adults as they stay at home. A promising practices series was developed by DARS Division for Community Living through interviews, conversations, and four statewide surveys. We hope this sharing of ideas and innovation from local communities will inspire new partnerships and creative solutions as we highlight creative and promising social connectedness practices in four volumes below.



o Vol 2. May 2020 COVID-19: Creative and Promising Practices

o Vol 3. August 2020 COVID-19: Lessons Learned

o Vol 4. December 2021 COVID-19: How Assistive Technology is Helping Virginians through the COVID-19 Pandemic



