New Research, Upcoming Webinars, and Resource Page Updates

- **Rapid Gender Analysis: COVID 19 in the United States** (on the effect of COVID-19 on BIPOC women) by CARE.
- **APHA, The Nation’s Health:**
  - PRESS RELEASE: *New COVID-19 testing advice could endanger lives* by APHA Executive Director, George C. Benjamin, MD.
  - WEBINARS: *Responding to COVID-19: A Science-Based Approach*
- **NEW RESOURCE:** *Conversations on COVID-19: Impacts on Communities of Color* by The National Academies of Sciences, Engineering, and Medicine.
- **NEW RESOURCE:** *Equity in Pandemic Schooling: An Action Guide for Families, Educators and Communities* by Equity in Action Committee of the Lapham-Marquette Parent Teacher Group.
- **WEBINAR:** *Telehealth & Health Equity: Considerations for Addressing Health Disparities during the COVID-19 Pandemic* by CDC Clinician Outreach Communication Activity, September 15, 2020 at 2-3pm ET.
- **PODCAST:** *A National Reckoning: Highlights From A Conversation with Congresswoman Alma Adams* by Friday Podcasts from Wilson Center’s Environmental Change and Security Program and Maternal Health Innovation Center.
• **Accountability Breakfast 2020: Advancing Women, Children and Adolescent Health During Covid-19** by The Partnership for Maternal, Newborn & Child Health (PMNCH), White Ribbon Alliance and Every Woman Every Child. “Join us for a virtual, highly interactive event held during the 2020 UN General Assembly on strengthening accountability for women’s, children’s and adolescents’ health and rights during the COVID-19 crisis and beyond.”

**Policy Statements and Opportunities**

• **Equitable Allocation of Vaccines Against COVID-19**: The National Academies of Sciences, Engineering, and Medicine have opened a public comment period through 11:59 p.m. ET on Friday, Sept. 4 for a forthcoming study on Equitable Allocation of Vaccines Against COVID-19. The study is sponsored by NIH and CDC and will recommend criteria to help policymakers set priorities for the allocation of a limited initial supply of COVID-19 vaccine, when available. Public input, especially from groups highly impacted by COVID-19, is essential to inform this study.