Gender Issues Influencing Zika Response in Paraguay

There are various programs that promote practices to prevent vector-borne and sexually-transmitted Zika and link families with children affected by Zika to the care they need. However, to respond to these needs most effectively, and to design initiatives that will best help families protect themselves from Zika, Zika response programs will need to integrate gender-sensitive interventions that address the variances of needs and behaviors of women, men, boys, and girls. This desk review looks at several key Zika prevention and response areas where gender plays a role in Paraguay and provides insights and initial recommendations based on the findings.

Gender Issues Influencing Zika Response in Paraguay

Gender [2]
Zika [3]
Countries: Paraguay [4]
Organization(s): USAID Applying Science to Strengthen and Improve Systems (ASSIST) Project/URC
ASSIST publication: ASSIST publication

Reports [5]

English [6]

The USAID ASSIST Knowledge Portal is made possible by the generous support of the American people through the U.S. Agency for International Development and its Bureau for Global Health, Office of Health Systems. The information provided on this web portal is not official U.S. Government information and does not represent the views or positions of USAID or the U.S. Government. The USAID ASSIST Project is managed by University Research Co., LLC under Cooperative Agreement Number AID-OAA-A-12-00101.

Source URL:

Links