Antimicrobial Resistance (AMR) is listed as one of the top-10 global health threats by the World Health Organization. **Bacterial AMR kills over 1.2M people every year** and threatens health, the environment, food security, the economy, and social equity. **We need ALL parts of society to act on this global health threat!** 

## FROM PEOPLE TO LEADERS: ACT ON AMR

## COMMUNITIES AND CIVIL SOCIETY GROUPS ARE KEY

to an effective global AMR response and can create bottom-up action to complement top-down policy efforts.

- Commit to bold political action at the High Level Meeting at the UN General Assembly in September 2024
- Recognize the key role of communities and civil society in the regional, national, and global response to AMR.
- Prioritize the identification of populations in situations of vulnerability; and Invest in participatory and tailored AMR policies and interventions

Together, we can overcome this global health threat!



**Sign now** to amplify community and civil society voices! **Sign now** to bring this message from People to Leaders!



\*Antibiotic resistance refers to bacteria's ability to resist antibiotics, while antimicrobial resistance (AMR) is a broader term encompassing resistance to drugs targeting microbes like bacteria, viruses, fungi, and parasites.i