

Gender Transformative Approaches (GTA)



Key Outcomes by 2024





50% increase in consumption of nutrient rich (small fish and vegetables by women and children in 1M poor rural households



50% increase in women taking up leadership roles in 120 focal communities

75% of partners embedding GTA in their programs and allow it programs and allocating adequate resources

Impact Pathway

Gender transformative research

Improved understanding of how to integrate technical and social interventions

Changes in practice and policy of development partners

Improved and equitable range and quality of life choices

 Control of resources and decision-making

Intermediate development outcomes



Knowledge sharing and learning

Key research questions

- How do social norms and gender relations influence agricultural development outcomes for marginalized social groups?
- What combinations of technical innovations and social engagement facilitate changes in the norms, attitudes and practices underlying the gender inequalities? • How does transformative change happen and how does it shape agricultural development outcomes?

Early achievements

- Gender team of 11 researchers established.
- Gender fully integrated into research design in five focal hubs.
- Key partnerships established for social science and gender research capacity strengthening and

joint research for developing, evaluating, and scaling up gender transformative interventions in agricultural systems.

Cross CRP research initiated on understanding social norms and their influence on agricultural outcomes.

AAS is led by WorldFish, Bioversity and IWMI with CARE and CRS representing development partners. GTA research partners include University of East Anglia, Johns Hopkins University and Promundo. Contacts: Ranjitha Puskur, Gender Research Theme Leader, r.puskur@cgiar.org Paula Kantor, Senior Science Advisor, p.kantor@cgiar.org

