

## **RADAR Gender Analysis Matrix Template**

A gender analysis matrix is a way of organizing information for gender analysis, it is a tool used for brainstorming. Matrixes can be used to identify key gender-related considerations relevant for health or health system area and/or develop gender analysis questions and indicators. Using a gender analysis matrix will allow you to create gender responsive interventions in a systematic way. It can be used to: (1) identify how gender analysis can be conducted within existing data sets, and/or (2) identify key gender-related considerations for programmes or policies and how programmes or policies can be modified to take into account such considerations.

You can use and/or modify the template below to develop gender considerations (barriers and opportunities), analytical gender analysis questions, gender analysis questions for inclusion in data collection tools, codes for qualitative data analysis, variables for quantitative analysis, and gender indicators for monitoring and evaluation. While, gender analysis matrixes are meant to be modified to meet study or intervention needs and objectives, the gender analysis domains should remain the same. The topic domains should be modified to relate to areas of consideration within your program, intervention, or policy.

The matrix below builds off <u>Taking sex and gender into account in emerging infectious disease programmes: An analytical framework</u>, published by the World Health Organization.

<b>Topic Domains</b>	Social and	Sex/ gender	Gender analysis domains				
	Biological	disaggregated	Access to Resources	Distribution of Labour,	Norms, Values, Beliefs	Decision-making power,	
	Stratifiers	data		Practices, Roles		Autonomy	
Access to and							
utilization of services							
Quality of care							
- provider-							
patient							
interactions							
Facility/							
infrastructure							
Access to/							
uptake of							
treatment							
Adherence to							
treatment							









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