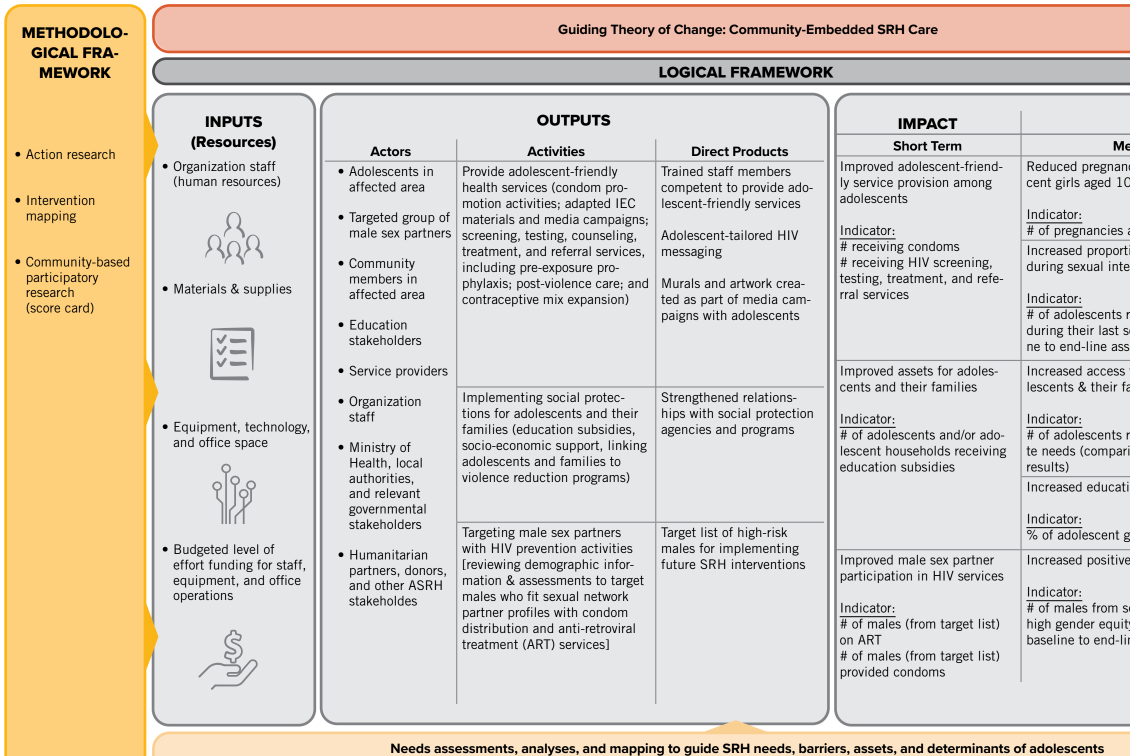
Figure Q: Logical Framework for ASRH

The below figure is an illustrative example created from several intervention examples. This illustrative HIV intervention in the humanitarian setting of Imagineria shows how their theory of change, research strategy methods, and assessments all inform the logical framework of the project. They developed their own theory of change called "Community-Embedded SRH Care," which utilizes action research (conducting a baseline and endline assessment to measure progress against objectives), intervention mapping (conducting environmental scans and stakeholder analyses), and community-based participatory research (using score card methodologies to understand adolescents' needs and preferences). These strategies, along with other data available from needs assessments, situational analysis, etc., will help the organization achieve their desired goal of reducing new HIV infections among adolescents in Imagineria. This example only provides a few activities and indicators, but provides an idea as to how SRH managers/evaluation teams can complete a logical framework.



in program area and other interventions implemented

OUTCOMES	
edium-to-Long Term	
ncies with HIV status among adoles- 0-19	
among adolescents with HIV status	Reduc
tion of adolescents using condoms ercourse	e new H
reporting that they used condoms sexual encounter (comparing baseli- sessment results)	GOAL: Reduce new HIV infections among adolescents in Imagineria
to money in an emergency for ado- families	GOAL: ns among
reported ability to pay for immedia- ring baseline to end-line assessment	adolesce
ional attainment for girls	ents in I
girls completing secondary school	mag
e attitudes toward gender equity	ineria
sexual network profile who reported ty attitudes and beliefs (comparing ine assessment results)	