

CCT to encourage girls' enrollment in the 4th grade through 9th grade

Group Moderator : Ms. Surat

Group #15 members

- Ahmed Al-Barakani
- Afrah Al-Zuba
- Khalid Moheyddeen
- Linda Abdulaziz
- Mohammed Al-Maweri
- Mohammed Al-Sharaabi
- Sadiq Al-Jumae
- Samer Hamati
- Zayed Al-Markae



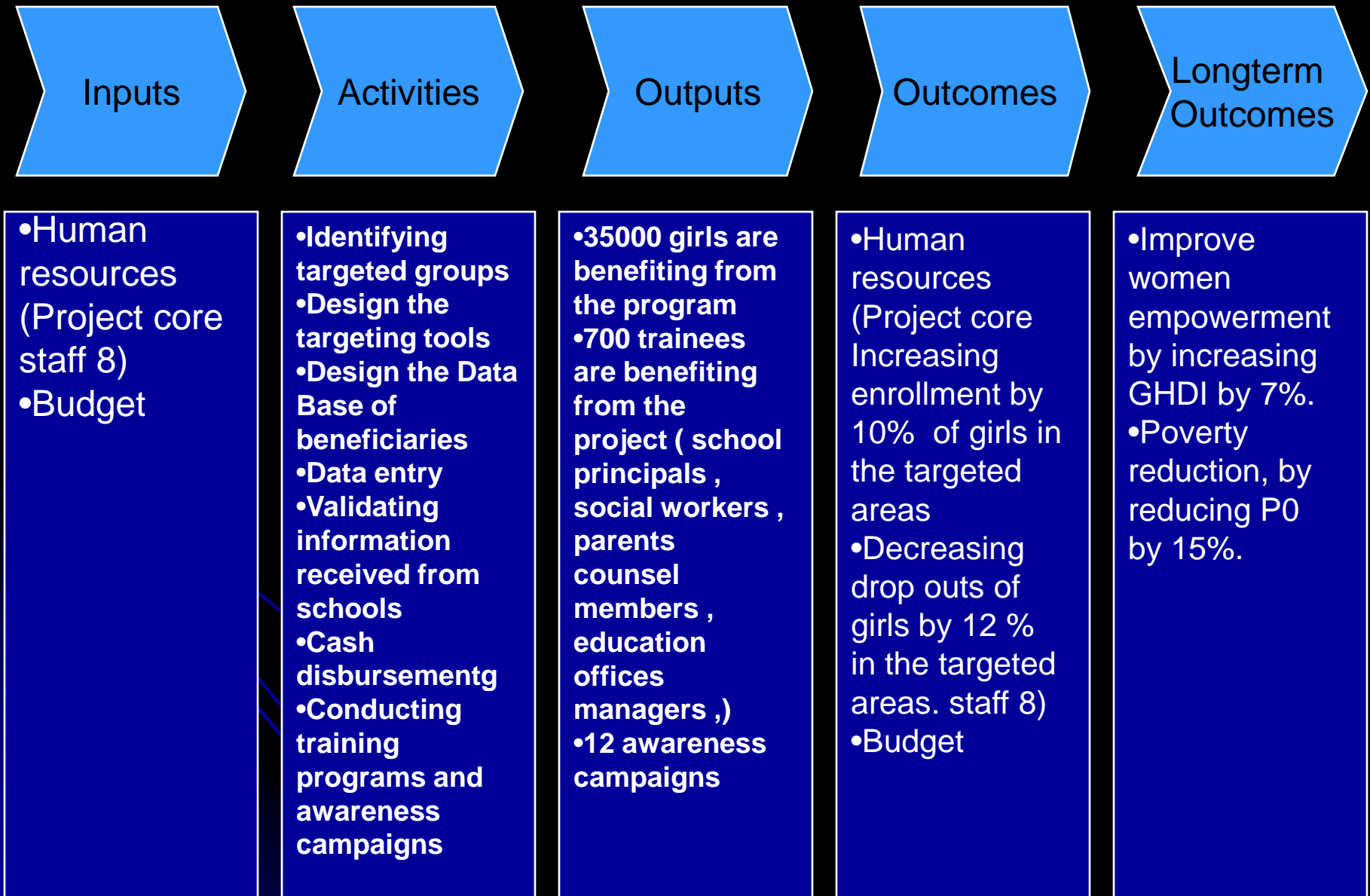
Background

The project aims to encourage girls' enrollment in the 4th grade through 9th grade to schools by transferring conditional cash to them.

Project Objectives

- Increasing enrollment rate
- Decreasing drop out girls
- Increase the reenrollment to schools among girls who dropped out
- Enhancement of Education for girls

2. Results Chain



3- Primary Research Questions

- What is the impact of the CCT project on the rates of enrollment, drop out, and reenrollment to schools?
- What is the impact of the CCT project on the number of school years completed and performance of girls in the targeted areas?
- What is the differential impact of transfer to males' vs females guardians?

3- Outcome Indicators

Indicator	Baseline	Targeted	Data source
Enrollment rates (basic education)	18%	Increased by 5%	<ul style="list-style-type: none">●Project MIS●Official records (MoE, CSO)
Drop out rates	XX	Decreased by 7%	<ul style="list-style-type: none">●Project MIS●Official records (MoE)
Number of school years completed	6 th grade	Increased by 3 years	<ul style="list-style-type: none">●Official records (schools)
% of girls more achieved more than 65% on their final exams	XX	80% of girls achieved 65%	<ul style="list-style-type: none">●official records (schools)

5- Identification Strategy/Method

- The counterfactuals identification :
 - The Hypothesis :
 - First : There is a better impact on school enrollment rates, number of school years completed , higher school performance rates , and lower drop out among beneficiary girls .
 - Second :The impact on the aforementioned in the Female Headed Households is greater than the one on the Male Headed Households .

5- Identification Strategy/Method cont.

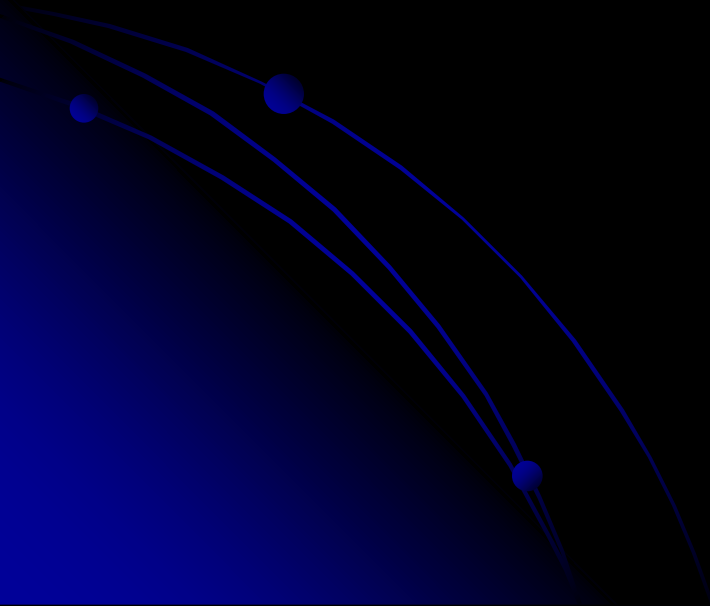
Hypothesis	Strategy	Treatment group	control group
First :	Randomization +Diff in Diff	66 schools (33 FHHs – 33 MHHs)	34 schools
Second :	Randomization	240 120 villages FHHs – 120 villages MHHs	FHHs vs MHHs FHHs vs N MHHs vs N

6- Sample and Data

Hypothesis	Strategy	Sample	Data source
First :	Randomization +Diff in Diff	The study will survey all of the students from all schools (66 treatment schools, 34 control).	-Baseline -Administrative data -HH Survey
Second :	Randomization	The survey will cover all the HH of the 240 villages.	-Baseline -Administrative data -HH Survey

8- Source of Financing

- Project donor (the World Bank) allocated 1% of the total budget of the project (USD 25 million)
- Government of Yemen will contribute with 10% of the total evaluation budget.



Thank you

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