“When South Sudan’s war began, the Beatles were playing their first hits, and reaching the moon was an astronaut’s dream. Half a century later, with millions massacred in Africa’s longest war, the continent’s biggest country split in two.”—Peter Martell, First Raise a Flag

I. Introduction

1. On July 9, 2011, The Republic of South Sudan became the world’s newest nation and Africa’s 55th country. Unfortunately, independence did not translate into peace for her citizens. Renewed conflicts in December 2013 and July 2016 have worsened the humanitarian situation and dented the progress that South Sudan was making following its independence. According to the World Bank, the conflict is estimated to have led to nearly four hundred thousand excess deaths since 2013. More than 4.3 million people have been displaced both internally and to neighbouring countries. Hunger is at historic high levels. As of January 2019, more than 6 million people did not know where their next meal would come from. Almost 7 million people (60 percent of the population) will be food insecure at the height of the lean season which runs from May to July.

2. As in most conflicts, women, girls and young men are among the most vulnerable. They face a number of challenges including extreme poverty, lack of access to basic productive assets, and the impacts of climate change on livelihoods and wellbeing. In situations of conflict, these groups are most exposed to adversity, and many of the risks they face, such as gender-based violence (GBV), are heightened.

3. Social protection programs are increasingly emerging as important policy tools to rebuild the social fabric and social capital of fragile and conflict affected countries. The implementation of well-designed and inclusive programs can contribute to reducing inequality and empowering women. This is particularly relevant with persistent gender gaps. The inclusion of women and groups with low bargaining power, a lack of voice and agency, and with low access to productive resources in the design of poverty reduction programs can tackle gender-specific vulnerabilities and solidify efforts to increase women’s empowerment and inclusive development. Furthermore, failing to recognize existing gaps can exacerbate inequality to the detriment of vulnerable subgroups and the country’s overall fragility.

4. Social protection and poverty reduction programs must consider the different circumstances of women and girls, men and boys to deliver benefits to those that need them most. It is also important to understand the impact of programs for different subgroups of the population, including children and youth, to build a sustained approach to addressing fragility and conflict and to make progress towards ending extreme poverty and achieving shared
prosperity. Finally, social protection programs can play a critical role in the prevention, mitigation and response to GBV.

5. **The objective of this report is twofold.** First, to assess how social protection, poverty reduction, and other programs targeting the most in need have addressed the different needs of women and girls/men and boys in South Sudan. Second, to distil lessons and guidance for task teams. The study is based on a review of the impact evaluation literature and a review of World Bank and non-World Bank interventions (mostly emergency interventions) in South Sudan and in other fragile and conflict-affected countries. The report is organized in seven sections. Section 1 is the introduction. Section 2 presents the methodology. Section 3 describes the status of poverty and vulnerability in South Sudan. Section 4 discusses the status of gender equality in the country. Section 5 presents a brief description of the integration of gender equality in Social Protection programs in South Sudan. Section 6 discusses the findings of the portfolio review. Section 7 provides recommendations, highlights good practices in addressing the gender gaps and vulnerabilities in countries facing similar challenges and concludes.

II. **Methodology**

6. **This report is based on a portfolio review and a review of impact evaluation evidence.** The report presents the results of a portfolio review of World Bank projects, complemented by a review of evidence from impact evaluations in fragile and conflict affected or comparable low-income countries.¹

7. **The portfolio review analyses the integration of gender equality in World Bank projects.**² The focus of the review was initially social protection programs in South Sudan, but given the small size of the portfolio, it was expanded to other sectors including agriculture, rural and urban infrastructure, transport, and health. Fourteen of the 24 projects analyzed were implemented in South Sudan and the remaining 10 in similar fragile and conflict affected countries. The latter were identified based on concrete actions to promote gender equality and/or women empowerment or based on the inclusion of indicators focused on female beneficiaries.

8. **The review covers projects approved during fiscal year (FY) 2008 – 19.** Projects cancelled during this period were excluded from the review. While some of these interventions rarely have an explicit goal related to improving gender equality (as they target households), they do have an effect on individual members of the household. Interventions reviewed in South Sudan include a relevant social protection or economic opportunities component, regardless of whether they cover aspects pertaining males’ and females’ needs and vulnerabilities.

---

¹ The works builds off on the 2014 Independent Evaluation Group’s systematic review of evidence on SSNs and gender
² A few interventions and emergency projects undertaken by other development organizations were included in the review. Detailed information about the design and implementation of such programs is not readily available.
9. **The portfolio review takes a project cycle approach.** Project objectives, components, indicators, and results were analyzed using information from project documents including appraisal documents (PADs) and implementation status and results reports (ISRs). Implementation and completion reports (ICRs) served as a source of information for completed projects. In-depth unstructured interviews were conducted with task team leads for 5 of the 14 projects included in the portfolio review of projects in South Sudan. Annex 1 presents the list of questions used for the portfolio review and Annex 2 presents detailed results of the analysis.

10. **The review of evidence from impact evaluation identified studies based on four factors.** First, intervention countries were fragile states or low-income. Second, interventions were related to social safety nets (including conditional and unconditional cash transfers as well as in-kind food transfers), subsidies, and public works programs. Other thematic areas such as agricultural interventions, were also included in the review. Third, studies had a valid counterfactual or control group. Fourth, impacts were disaggregated by sex or referred to gender-specific outcomes. Studies included in the analysis are papers published between 2013 and 2018 for interventions implemented between 2008 and 2016. This timeframe was chosen to avoid duplication of reviews already covered in previous reports. The review covered 16 impact evaluation studies grouped in five thematic areas: (i) Conditional Cash Transfers (CCTs) and Unconditional Cash Transfers (UCTs), (ii) Labor Intensive Public Works (LIPW), (iii) Community Driven Development (CDD), (iv) Agriculture, and (v) Information. Eleven out of the 16 studies are World Bank related work, either through funded interventions or involvement in impact evaluation studies. The number of papers in each thematic area and a brief description of the intervention are provided in Annex 3.

11. **Outcomes reviewed are mainly organized according to the four pillars of the World Bank’s Gender Strategy.** Specifically, these outcomes relate to (1) improving human endowments – education, health, (2) removing constraints for more and better jobs – employment, entrepreneurship, wages; (3) removing barriers to women’s ownership and control of assets – physical assets and financial assets, and (4) enhancing voice and agency and engaging men and boys – decision making, participation in decision making bodies, and gender-based violence.

12. **The analysis also identifies good practices that illustrate how projects implemented in fragile and conflict affected countries** (and in some low-income settings) have integrated gender equality into the design and implementation of their operations. Good practices are

---

3 Many of the projects are characterized by emergency, short term responses. Monitoring and evaluation information is scant for most of the emergency response program which significantly narrowed the scope for the assessment.

4 Two sources were used to identify a country’s fragility, namely the Country Policy and Institutional Assessment (CPIA) score of the International Development Association (IDA) and Fund for Peace’s Fragile State Index (FSI). Due to possible changes in a country’s fragility and income classification over time, we consider these scores over the program implementation period.

5 These thematic areas were chosen to be consistent with the 2014 IEG report on Gender and Social Safety Nets. The scope of the analysis was expanded to agriculture and information as per the request of the Country Management Unit (CMU).
organized to correspond with the project cycle and they are complemented by the findings of the review of impact evaluation studies as part of the recommendations.

III. Poverty and Vulnerability in South Sudan

13. Poverty has increased in South Sudan in recent years, mainly due to protracted conflict and the decline in oil price. Between 2009-2011, the country managed to make progress in poverty reduction when the share of poor declined from 51 percent to 47 percent (South Sudan Poverty Profile, 2016). Estimates indicate that poverty reached 82 percent in 2016 (The World Bank, 2018). This deterioration can be attributed to the fresh breakout of conflict between the government and the parties supported by the former vice president in 2013 as well as the decline in the price of oil in late 2014. The conflict led to displacement as well as the loss of livelihoods for many people across the country. The sharp decline in oil prices destabilized the macro-economic situation of the country while heavy reliance on oil revenues led to depreciation of the South Sudanese Pound and resulted in very high inflation. This severely affected the purchasing power of the poor population, resulting in one of the highest concentrations of poverty in the world.

14. The state of poverty has worsened across regions. The northern states experienced high prevalence of poverty primarily because of the pre-independence civil war and subsequent lack of development. In 2009, poverty rates in the northern states were higher than in the southern part. But since 2009, with the ongoing civil war and the collapse of the economic order, poverty has spread southward as well. Between 2009 and 2016, income inequality declined across the country largely due to the consumption loss suffered by wealthier households. The Gini index has declined from 0.47 in 2009 to 0.41 in 2016 (The World Bank, 2018). However, the improvement in equality can be attributed to the consumption loss in wealthier regions rather than greater prosperity in the less-privileged.

15. Hunger is highly prevalent among South Sudanese households. Even though the number of households who “often” or “sometimes” go hungry has dropped and is relatively low in urban areas, the level of hunger is still higher than it was in 2013. The hunger prevalence scenario is much worse among rural population. About three quarters of rural households face hunger “sometimes” and 35 percent “often.” South Sudanese households adopt a number of strategies to cope with hunger. One-third of them resort to inferior options such as eating wild foods, while 14 percent reduce consumption and 13 percent go hungry altogether. Even households in the richest quintile (around 3 percent of households) report having suffered hunger more than 10 times in a month (South Sudan Poverty Profile, 2016).

---

6 This section is based on the South Sudan Poverty Profile (World Bank, 2016) and on the Republic of South Sudan Systematic Country Diagnostic (World Bank, 2015).
7 The poverty level was estimated using the international US$ 2011 PPP 1.90 poverty line.
8 The Gini index is calculated from the area under the Lorenz curve, which plots the cumulative percentage of consumption expenditure against the cumulative percentage of the population, with perfect equality lying along the 45-degree line.
9 “Often” refers to people who have experienced hunger more than 10 times in 30 days. “Sometimes” refers to people who have experienced hunger 3-10 times in 30 days.
10 “In the past 30 days at least one HH member has gone hungry”, 2016. ‘Often’ refers to more than 10 times, ‘Sometimes’ referees to 3-10 times and ‘Rarely’ refers to 1-2 times.
16. **Poverty is more prevalent among female-headed households.** Poverty rates are slightly higher among households headed by a woman than those headed by a man (83 and 73 percent, respectively). Female headed households are more prevalent in rural than in urban areas where the male members of the household have left in search for economic opportunities or to join the armed groups.

17. **Women and men, girls and boys, experience and respond differently to conflict.** Women and girls are among the groups most vulnerable to conflict, and often most exposed to its indirect effects, such as poverty, malnutrition, diseases, and a lack of access to public services. Men and boys, on the other hand, represent most fatalities in conflict. They experience mental health consequences and issues related to accessing labor market opportunities and even reintegrating into society after having engaged in conflict (World Bank, 2018). Understanding the different needs and vulnerabilities of women and men in fragile settings provides insights on the impact of conflict on communities, households and individuals.

18. **One of the most critical forms of vulnerabilities that threaten women’s wellbeing is gender-based violence (GBV).** About 65 percent of women and girls in South Sudan have been the victim of physical and sexual violence at some point in their life with the majority of them experiencing it for the first time before 18 (UNICEF, 2018). In 33 percent of the cases, the violence was experienced during military raids from a non-partner while in 51 percent cases it was from an intimate partner. The economic downturn and loss of livelihoods caused by the conflict forced many women and girls to engage in sex for making a living. Even many female members of the armed groups report physical abuse or rape by fellow group members. The culture of violence and impunity that has emerged from decades of conflict continues to provoke violent behavior toward women inside and outside their home (UNICEF, 2018).

19. **Conflict has serious negative effects on human development outcomes and these are gender-differentiated.** The destruction of schools, loss of teachers to violence and intimidation, the recruitment of child soldiers, as well as forced displacements are some of the direct effects of conflict. Children also get pulled out of school to work and replace lost family income. Reduced school attendance might affect human capital, both at the individual and aggregated levels (Khan and Seltzer, 2016). Children exposed to the Rwandan genocide experienced a drop in completed schooling of almost half a year and were 15 percent less likely to complete 3rd or 4th grade (Akresh and de Walque, 2008). The effects are differentiated for boys and girls due to the risk of violence, abduction or even reallocation of family resources. In Pakistan, the exposure to high levels of terrorism stemming from the Taliban’s campaign reduced school enrollment among boys by 5.5 percent, compared to 10.5 percent for girls (Khan and Seltzer, 2016).

20. **Conflict can provide opportunities for women to play an active role in rebuilding communities.** Evidence has shown that in some countries, women have been able to renegotiate traditional gender roles and play a more active role in the economic and political spheres in the aftermath of conflict. Women can also contribute to reconstructing economies and communities (Buvinic et al., 2012; World Bank, 2018). Further, women’s participation in
negotiation and peace processes is highly correlated with the likelihood of agreements being reached and implemented (UN Women, 2015).

21. More than 4.5 million South Sudanese—a third of the population—have been forcibly displaced inside and outside their country. Almost 90 percent of the displaced are women and children. Displacement affects women and men differently because of existing gender disparities. In contexts where women have traditionally been excluded from land ownership and inheritance, displacement makes women vulnerable, dependent and at a greater risk of exclusion.

22. Conflict-induced displacement has also altered family structures and affected the livelihoods of South Sudanese households. With very limited or no access to livelihood or productive assets and isolation from their kinship network, women face even higher level of insecurity and marginalization. At the same time and depending on the nature of displacement, women may struggle to fulfill both traditional male and female roles within the family in the absence of male relatives.

23. Displacement further exacerbates the vulnerability of women, girls, and young men as many of them become victims of violence. Domestic violence tends to increase, as people experience trauma and as displaced males struggle with feeling of loss of control within the family. In fact, prolonged war has resulted in a culture of impunity and violence which is also responsible for high levels of domestic violence (UNICEF, 2018). Young men are another subgroup that is extremely vulnerable to violent acts of crime in rural and urban areas (Republic of South Sudan Systematic Country Diagnostic, 2015). At least 25 percent of the reported conflict-related cases of sexual violence involves children (UNICEF, 2018).

IV. Status of Women and Girls/Men and Boys in South Sudan

Human Endowments

24. Life expectancy in South Sudan is one of the lowest in the world and in the Sub-Saharan Africa region. Women’s life expectancy at birth is 58 years compared to 56 years for men (UNDP, 2017). Conflict is estimated to be one of the five most fatal causes for premature adult death in South Sudan, and it accounts for 8-times more deaths than it did 10 years ago (IHME, 2018). Conflict and violence, alongside the struggling health system, contribute to higher mortality rates among men (335 versus 309 per 1,000 people for women). Since the beginning of the conflict in 2013, there have been nearly 400,000 excess deaths in the country. According to a report by London School of Hygiene & Tropical Medicine, violence is responsible for 50% of the lives lost (London School of Hygiene and Tropical Medicine, 2018).

25. South Sudan still has a long way to go to reduce maternal mortality. The maternal mortality ratio—one of the highest in the world—stands at 789 per 100,000 live births, which is significantly higher than the Sub-Saharan Africa rate of 547 deaths per 100,000 live births (WHO 2015). This is partly explained by the fact that only 10 percent of births are attended by skilled health personnel and that 81 percent of the births take place at home (2010 SSHS). In addition to the persisting food insecurity, inadequate resources to support the critical health
services is a major obstacle for the country to address the maternal health issues. The prevalence of HIV is also significantly high among women. In 2016, of the population aged above 15, women constitute 59 percent of those living with HIV (WHO, 2016).

26. **South Sudan performs worse than other Sub-Saharan African countries in most of the education indicators.** As of 2015, the net enrolment rate for primary education is 36 percent and 28 percent for boys and girls, respectively. Secondary net enrollment rates are the lowest in the region at 6 percent for boys and 4 percent for girls. Similarly, only 18 percent of girls and 33 percent of boys complete primary education (UNESCO, 2019). The civil conflict makes improvement of education outcomes more difficult. Almost 31 percent of the schools have suffered attacks since 2013 and of all schools that were open since then, a quarter became non-functional by 2016.

27. **Girls’ participation in education is hindered even more by the social expectation to perform domestic chores, help in cattle camps and due to the practice of child marriage.** The high prevalence of crime and violent acts, particularly GBV, forces girls to restrict their movement beyond their neighborhood. As a result, a high percentage of children, especially girls, are forced to discontinue their primary education before acquiring basic numeracy and literacy skills. Poor academic facilities including lack of competency of the teachers, and instruction in mother tongue and English are partly to be blamed for compounding the problem.
Box 1: The Status of Human Capital in South Sudan (The World Bank, 2018)

The Human Capital Index (HCI), developed as part of human capital project, offers a measurement of human capital that a child born today will potentially be able to achieve by age 18. It reflects the productivity of the next generation of workforce weighed against a benchmark of complete education and full health, signified by a value between zero and one.

The HCI combines five indicators across education and health sectors: the probability of a child surviving to age five, proportion of not-stunted children, expected years of schooling a child could receive, quality of learning measured through harmonized test scores and the proportion of 15-year-olds that will survive to age 60 (adult survival rate). Globally, 56 percent of children born today will grow up to be half as productive as they could be.

What is the status of human capital in South Sudan?

**Human capital index:** The HCI score of South Sudan is 0.3. This means a child born today will be able to attain only 30 percent of the productivity she could have achieved if she had received complete education and full health. South Sudan scores second lowest among 157 countries with data.

**Probability of survival to age 5:** 90 percent of South Sudanese children are expected to survive to age 5. The survival rate is slightly higher for girls than for boys.

**Expected years of school:** A child in South Sudan who starts school from 4 is expected to receive 4.2 years of schooling by the time she turns 18. Boys are expected to receive about 1.4 years of more schooling than girls do.

**Harmonized test scores:** Students in South Sudan score 336 on a scale where 300 represents minimum attainment and 625 represents advanced attainment.

**Learning-adjusted years of school:** Adjusted for quality of learning, children in South Sudan receive only 2.3 years of school.

**Adult survival rate:** 68 percent of 15-year-olds in South Sudan are expected to survive to age 60. Survival rates are slightly higher for girls (70 percent) than for boys (67 percent).

**Not stunted rate:** 69 percent of children are not stunted. This means that the physical and cognitive development of 31 percent of children can be impaired for a generation. The probability of stunting is slightly higher for boys (71 percent) than for girls (67 percent).

The table below summarizes state of human capital in South Sudan. The HCI could not be sex-disaggregated because data was not available for some of the indicators.

<table>
<thead>
<tr>
<th>Component</th>
<th>Boys</th>
<th>Girls</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCI</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Survival to Age 5</td>
<td>0.9</td>
<td>0.91</td>
<td>0.9</td>
</tr>
<tr>
<td>Expected Years of School</td>
<td>4.9</td>
<td>3.5</td>
<td>4.2</td>
</tr>
<tr>
<td>Harmonized Test Scores</td>
<td>-</td>
<td>-</td>
<td>336</td>
</tr>
<tr>
<td>Learning-adjusted Years of School</td>
<td>-</td>
<td>-</td>
<td>2.3</td>
</tr>
<tr>
<td>Adult Survival Rate</td>
<td>0.67</td>
<td>0.7</td>
<td>0.68</td>
</tr>
<tr>
<td>Not Stunted Rate</td>
<td>0.67</td>
<td>0.71</td>
<td>0.69</td>
</tr>
</tbody>
</table>
28. **Labor force participation rates are similar for men and women (75 percent and 73 percent, respectively).** Almost two-thirds of the population is employed in the agriculture sector, with no differences in the share of female and male employment (International Labour Organization, 2018). In urban areas, the female share of own-account workers is higher than that for men (73 percent for women vs. 62 percent for men). This pattern reflects their predominant role as unpaid family workers (The World Bank, 2018). Also, of the employed population, more women than men work in low-paying, low skill elementary occupations (55 percent for women vs. 24 percent for men) (The World Bank, 2016). Among the youth, labor force participation tends to be slightly higher for women than for men (63 percent vs. 58 percent) (ILOSTAT database, 2018).

29. **In agriculture, the roles performed by women are different and at times more time-consuming than those performed by men.** The type of engagement of women in agricultural works varies across regions and communities but in all cases, they perform these roles in addition to the domestic and care duties. Yet, women tend to be excluded from decision-making processes, especially from those related to use of income. There is a gap in the distribution of income as well. The proceeds from sale of surplus agricultural output in most cases are controlled by men despite women’s critical contribution in the production process (The World Bank, 2015).

30. **Within the household, women bear a disproportionately heavy burden with very limited scope of child care and support.** The proportion of women working as contributing family workers is 48 percent, compared to 17 percent of men. At the same time, they are less likely than men to be employed as wage and salaried workers (38 percent vs. 46 percent).

31. **Few women can consider venturing outside the household to initiate their business.** Women face considerable obstacles in registering their businesses and accessing finance. According to Women, Business and Law (2018), South Sudan does not have legislation protecting women from discrimination in accessing credit or facing sexual violence in education or in the workplace. Their scope of self-employment is also constrained by the lack of formal education and skill development opportunities. In case a marriage is dissolved, the law does not allow for valuation of nonmonetary contributions, making it unlikely for women to secure a fair division of assets (The World Bank, 2018). Moreover, the conventional social expectation is that women should take up “white collar” jobs rather than starting a venture of their own (The World Bank, 2015).

32. **Furthermore, there is a disparity in terms of women’s right to inherit, acquire and own land or other property.** The customary courts for determination of right to property limit women’s right to own land independently. While the Land Act (2009) acknowledges women’s equal right to inherit land, it also retains the existing right to land held by individuals or communities under the customary law. As a result, women remain significantly marginalized economically (International Alert, 2012). In the years following the conflict, a few tribal Chiefs are observed to be adapting to the changing social dynamics and granting land rights to returnee widows.
and single women. These efforts make little difference to overcome the shortcomings of the customary law which traditionally favors men when it concerns granting land right (Mennen, 2012). This apparent gender bias in customary courts leaves women with very limited access to land or productive assets as well as to finance or other factors of production. This compounds their vulnerability, especially in the rural areas where livelihood opportunities for women are scarce beyond the household farm activities. Since women are not allowed access to property independent of their male relatives, in absence of husband or other male family members, they are left with no on-farm works (Republic of South Sudan Systematic Country Diagnostic, 2015). Similar customary laws are practiced across Africa, particularly in countries where the traditional rules of land ownership are still recognized (United Nations, 2018).

**Voice and Agency**

33. **The patriarchal norms prevailing in South Sudan--especially among the rural population--lead to the acceptance of inequitable gender attitudes.** According to a report by GWI, the perspectives of young women have started to change, and adolescent women are reporting to be less accepting of GBV. However, these women are being raised in a patriarchal society where inequitable norms and practices are deeply rooted.

34. **Greater attention to reconciliation initiatives and inclusion of women and young people are all opportunities for constructive engagement.** While there is a quota for women’s representation in the legislature, there are few female leaders as ministers, senior civil servants and governors. Women’s voice is largely excluded from the household through customary laws to party politics (International Alert, 2012).

35. **The prevalence of early and forced marriage is an expression of biased gender norms.** About 52 percent girls get married before reaching 18. In South Sudanese culture, the transition from a girl to a woman is marked by menarche, and hence forced early marriage is justified. This practice is also linked with poverty and ongoing conflict. Many families receive a bride price, especially when a young girl is married off to an old, wealthier groom (GWI, 2018). Traditionally, the brides’ families are paid ‘the bride price’ in the form of cattle or money. The custom of paying bride-price makes men think of their wives as commodities and thus the wives lost the rights to speak up for themselves (GWI, 2018).

36. **Gender-based violence is prevalent in South Sudan.** About 65 percent of women and girls have been victims of physical and sexual violence at some point in their life and most of them experience it for the first time before 18. At least 25 percent of the reported conflict-related cases of sexual violence involve children (UNICEF, 2018).

37. **Domestic violence is more prevalent in a household with inequitable gender attitudes.** According to the Global Women’s Institute (GWI, 2018), gender norms that consolidate all household power with the husband also may contribute to domestic tensions that can trigger incidents of physical violence. About 79 percent of South Sudanese women think that a husband is justified in beating his wife for reasons that range from burning the food to
neglecting their children \(^{11}\) (The World Bank, 2019). The majority of male respondents (77 percent in Rumberk), and female respondents (from 73 percent in Juba City to 93 percent in Rumbek), agree that violence was justified in at least one of the following circumstances: if a woman goes out without telling her husband, neglects the children, argues with her husband or refuses to have sex.

V. Gender Equality in Social Protection Programs

38. Gender equality has been widely accepted as an essential component of effective development. Gender equality has progressively taken centre stage in the international development community over the past two decades (The World Bank, 2014). The Sustainable Development Goals (SDGs) underscore gender equality and women’s empowerment as an important development objective, in and of itself (Goal 5), and highlight the relevance of gender equality to achieving a wide range of objectives related to sustainable development.

Box 2: A Note on Gender Equality and Empowerment

The concept of gender equality refers to equality of sexes in terms of access to participation in economic opportunities, decision making as well as the condition of valuing different behavior, action and needs equally, regardless of gender.

The concept of empowerment, however, is defined in a variety of ways. Different indicators can be considered for measuring empowerment in different socio-economic contexts. Empowerment can be defined as “the process by which those who have been denied the right to make strategic life choices acquire such skills” (Kabeer, 1999). Alkire (2005) defines empowerment as a sub-set of agency, which is what an individual can freely pursue and consider important for well-being. Control over personal decision, power to household decision making, domain-specific autonomy, power to change aspects of individual’s own and communal life are some of the indicators that can guide measurement of empowerment (Alkire & Ibrahim, 2007). Alsop and Heinsohn (2005) described individuals and groups as empowered when “they possess the capacity to make effective choices: that is, to translate these choices into desired actions and outcomes”. The World Development Report (WDR) of 2012 took a broader approach. The notion of agency, according to the WDR, should include control over resources, decision-making, freedom of movement, freedom from the risk of violence and a voice and influence in collective decision-making processes.

39. First-generation social protection programs mainly focused on economically vulnerable households. The focus on such programs was one of poverty reduction by increasing household income and consumption. While the assumption was gender neutrality, poorly designed programs often led to widening of existing gender inequalities in society (Luttrell and Moser, 2004). Labor-intensive workfare projects with emphasis on the formal sector were

\(^{11}\) Percentage of women ages 15-49 who believe a husband/partner is justified in hitting or beating his wife/partner for any of the following five reasons: argues with him; refuses to have sex; burns the food; goes out without telling him; or when she neglects the children.
more favorable for men than women. Holmes and Jones (2013) also argue that interventions have tended to be more preoccupied with addressing the condition of poor women (i.e. their material circumstances), than their position (i.e. place and power within the home and society) — without which poverty cannot be addressed in a sustainable manner.

40. The idea, objective and scope of social protection programs have evolved and broadened over the past years. A broad set of social protection and poverty reduction interventions are now being utilized to address risk and vulnerabilities generating from widespread gender inequality. There is a large body of evidence from Africa and other developing regions which suggests that households use cash and in-kind transfers to benefit children, empower women, and for living better lives.

**Box 3: Gender in The World Bank Social Protection and Labor Strategy**

The Social Protection and Labor Strategy (SPL) of the World Bank for 2012-22 aims to support individuals and societies to overcome risk and volatility by making progress on three key fronts: resilience, equity and opportunity. Better economic opportunity is key to achieving gender equality and women empowerment. The promotion of opportunity is also strongly integrated with achievement of resilience and equity. Therefore, programs like conditional cash transfers, that create economic opportunity for women also promote gender equality by investing in women’s investment in human capital.

Creating inclusive social protection systems can lead to economic empowerment for women. The SPL strategy highlights the importance of making social protection programs inclusive for women. Women face numerous obstacles accessing education and labor market opportunities. This means that they have less capacity to cope in the event of a shock. Further, impacts of shocks on women and men are almost often different. The SPL strategy suggests safety net programs are made inclusive by considering the vulnerability faced by women. This can be achieved through south-south learning and by creating cost-effective, tailored outreach efforts.

The strategy also suggests that social norms about gender-appropriate behavior, as well as gender-specific responsibilities relating to household and market work are considered in designing public workfare programs. These measures are expected to enable more women to access public works and similar economic opportunities. While most developing countries struggle to find a balance between coverage and fiscal resources required for social protection programs, the SPL strategy suggests vulnerability of women should be factored in while deepening coverage of social insurance. Because of their limited access to formal employment as well as pension systems and better life expectancy, they should receive adequate coverage from the social protection systems.


41. Interventions that focus on reducing gender-related vulnerabilities and promoting women’s empowerment have a number of benefits. Research on the impact of cash transfers shows positive effects on school enrolment, attendance, completion and transition for girls in many Latin American and African countries (Gaia, 2015). Evidence on the impact of social protection on HIV/AIDS prevention has also shown that women and girls who receive cash transfers are less likely to resort to harmful coping strategies like having sex with older partners; or
having sex in exchange for food, shelter, transport or money (Gaia, 2015). Social protection also strengthens these prevention gains by increasing girls’ school enrollment and attendance rates as well as their use of critical health and counselling services.

42. **Impact evaluations of both conditional and unconditional cash transfers have confirmed in some contexts that giving the transfer to women translates into greater household spending on children’s needs** (The World Bank, 2014). Cash transfers can support investments in productive assets even if they were not designed for this purpose and do not include explicit incentives to invest. Women and female heads of household were also found to invest in livestock and agricultural tools as much as or more than men. They also invest in different types of assets. However, the channels through which these impacts occur are complex and depend on gender norms prevalent in each society.

43. The Social Protection and Jobs Follow-Up Note (FUN) to the implementation of the WBG Gender Strategy builds on existing achievements but also goes deeper to align with the vision of the strategy. It lays out three principles: **Maintain achievements** on activities that have proven to yield successful results; **extend good practices to new settings** where they will be transformational towards closing gender inequalities; and **go deeper** by innovating and testing new project design features and delivery modes in projects to lift constraints to gender equality. Applying this vision in the context of South Sudan highlights the need to work on first generation problems of adequate coverage of female beneficiaries as well as going deeper on specific topics such as GBV.

44. **Gender-sensitive social protection interventions can play a transformative role in conflict-affected countries and in response to the heightened risk of GBV.** Gaia (2015) argues that in situations of domestic violence, women and girls often stay because of economic dependence on their abusers and such dependence compromises their safety, health, well-being and personal agency. Cash transfers targeting female beneficiaries can alleviate households’ budgetary constraints, and may reduce domestic violence. Moreover, integrated social protection programmes that detect situations of vulnerability and abuse within the household can connect girls and their parents to benefits and services aimed at preventing and responding to violence and abuse, parenting support and education. However, evidence has also shown that activities that are likely to shift intra-household power dynamics can also impact the risk of experiencing domestic violence (Heise, 2011; Hjort and Villanger, 2011). Thus, it is important to consider design features that can mitigate the potential adverse impacts for women, including the engagement of men and communities in program activities.

VI. Social Protection in South Sudan and the Integration of Gender Equality in the World Bank’s Portfolio

45. **The social protection system in South Sudan takes the form of non-contributory safety net support and it is almost exclusively financed by donors as humanitarian assistance.** With the decline in oil production and collapse of agriculture, South Sudan had to resort to international aid to sustain its already-struggling social safety net programs. The international community in the immediate aftermath of the conflict was keen to prioritise humanitarian assistance
activities. However, developing a robust safety net system requires significant investment, particularly in a country that suffered decades of conflict and socio-economic decline. In the current context, the need for food assistance programs cannot be undermined, especially with the looming fear of famine and virtually no agricultural activity in most parts of the country. In these situations, women and children are the most vulnerable. Most of them face food insecurity either due to loss of their subsistence farm activities or loss of the earning member of the family. Men are also exposed to considerable risks. They are more likely than women to be victims of violent crime, being recruited into armed groups, with serious implications for the sustainability of lasting peace in the country. As previously mentioned, GBV is also common in the country and in the absence of adequate safety net measures, these women, girls, and young men are on the verge of even graver distress. Therefore, it is imperative that the government makes adequate efforts for promoting gender equality and preventing GBV when developing poverty reduction interventions.

46. **Amid conflicts, the Government of South Sudan struggled to provide basic safety net services for its citizens.** A greater share of safety net resources is increasingly provided by external partners and the country is nowadays one of the largest recipients of humanitarian aid (11.3 percent of GDP) (Beegle et al., 2018). Spending on safety nets in 2012 was estimated at US$345 million, US$342 million of which was provided by the World Food Programme (WFP) (The World Bank, 2015). However, like other fragile countries, South Sudan often fails to receive the aid that had been committed (The World Bank, 2015). In 2018, US$ 1.19 billion was received against the requirement of US$ 1.72 billion (United Nations, 2019). Because of its dire economic state, it is unlikely that the country would be able to overcome its financial constraints in the short run. In addition to addressing poverty and vulnerability, the provision of social safety nets in fragile settings goes a long way in securing people’s trust and demonstrating state-capacity. Safety net programs can play an important role in fostering social cohesion as well (GIZ, 2012). Therefore, despite all the hindrances, safety net programs can help the country address some of the pressing social and economic challenges.

47. **Food transfer programs account for approximately 98 percent of total safety nets expenditures in South Sudan.** Nearly 70 percent of beneficiaries are being reached through emergency food distribution, 14 percent through school feeding programs; and a further 15 percent through cash for work and food for work interventions (Alternative Social Safety Nets in South Sudan, 2015). While the benefits of food-based programs cannot be questioned in such fragile economic situation, it is also most often criticized for being inefficient and prone to leakage (Grosh, Ninno, Tesliuc, & Ouerghi, 2008). Besides, productive safety nets can be effective in tackling economic vulnerability in medium and long term. Public works, conditional or unconditional cash transfer programs, and skill development interventions can reactivate the economic activities in rural areas by infusing critical productive assets.

48. **Safety net interventions continue to be fragmented and do not exist at a significant scale or as longer-term interventions.** In the cash transfer sector alone for humanitarian aid in 2018, there were 58 actors engaged in 77 different projects. There are significant challenges to deepening and widening safety nets beyond the existing humanitarian assistance activities. The conflict has left infrastructure as well as capacity of the government in dire condition. The
government possesses very limited capacity to implement an effective safety net program at national level, thus leading the international aid providers to rely on UN agencies, international NGOs and humanitarian organizations for program implementation. While this might help overcome the logistical problem in the short term, the engagement of government agencies in safety net programs is crucial for long term capacity building and sustainability of the projects. Another major challenge in implementation is the identification of beneficiaries for social safety net programs as many of them have been displaced from their original location. There are also concerns about quality of implementation due to lack of robust monitoring and evaluation system.

**Government Policies, Institutions and Programs**

49. In 2009, the Government of South Sudan in its National Security Policy set a goal to have **universal social welfare programs by as early as 2012**. This includes pensions, unemployment benefits, and maternity allowance, among others. The maternity benefit was expected to cover pregnant women’s medical expenditure and compensate for any subsequent income loss caused by the pregnancy. Due to the protracted conflict, few of these have been implemented so far.

50. The Government, as laid out in the South Sudan Development Plan SSDP, envisions an inclusive safety net system and to ‘work progressively to reduce risk, vulnerability, poverty, and economic and social exclusion throughout South Sudan’ (SSDP 2011). The plan proposes the creation of a Social Protection Core Team under the leadership of the Ministry of Gender, Child, Social Welfare, with representation from other government institutions and development partners, including the World Bank, World Food Programme (WFP), United Nations Children’s Fund (UNICEF), United Nations Development Programme (UNDP), Save the Children, and the Department for International Development (DFID). The plan also identified five intervention areas to achieve its vision: the development of safety net systems, an early warning system and targeted programs for children, people at risk including widows and people in need of special care.

51. The draft National Disability and Inclusion Policy acknowledges the higher level of vulnerability experienced by women with disability and recommends a safety net program for them (South Sudan National Disability and Inclusion Policy, 2013). The draft National Social Protection Policy Framework produced by the Ministry of Gender, Child, Social Welfare, Humanitarian, and Disaster Management sets out its vision as to ‘respond to and address the multiple vulnerabilities faced by South Sudanese citizens, with a particular focus on the poorest and most excluded sectors’ (GoSS 2014). While the commitment is there, there is a long way to translate all these plans into actions through smart design and implementation of social safety net and poverty reduction projects.

*Review of the World Bank’s Portfolio in South Sudan*
The portfolio review is based on 14 World Bank funded projects, approved between FY2008 and FY2019 (Table 1). These operations were designed by several different sectors: Agriculture, Social Protection and Jobs, Health, Transport, and Social, Urban, Rural and Resilience. Nine of the 14 World Bank projects reviewed for the study included activities focused on improving access to economic opportunities for the poor and vulnerable. The development objectives of these projects include the enhancement of human capital, institutional capacity building and infrastructure development. The health sector projects focus on improving access to primary health care (PHC) services for the vulnerable population.

Table 1: Distribution of projects by type of intervention and sector

<table>
<thead>
<tr>
<th></th>
<th>Agriculture</th>
<th>Social Protection</th>
<th>Health</th>
<th>Transport</th>
<th>Urban Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Projects</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Public works</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cash transfer</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Food or in-kind support</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other (Institutional</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>capacity building,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>construction etc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This section draws findings from these 14 projects, illustrating how gender equality has been integrated into the design and implementation of their operations. The 14 projects revealed six key findings:

**Key Finding 1: Project design is rarely informed by a gender analysis**

53. The design of social protection and economic opportunities programs in South Sudan rarely used rigorous gender assessments. A number of reasons can account for that. First, there is not enough data and rigorous evidence base to rely on. This is partly explained by protracted nature of the crisis in South. Second, since the peace agreement of 2005, the vast majority of projects were focused on rebuilding the country (mostly through infrastructure projects) and ensuring that people did not suffer from hunger and starvation. While the situation showed some improvement after independence, gender equality remained less of a government priority as reintegration and rebuilding continued to take the centre stage.

54. Some of the projects, however, factored in vulnerabilities of women and tailored interventions at a later stage. The Emergency Food and Nutrition Security Project is cognizant of the different roles played by men and women in agriculture and encourages female participation in the project accordingly. The design of the Safety Net and Skills Development Program (SNSDP) project considered the socio-economic gaps between men and women. The health sector projects (South Sudan MDTF HIV/AIDS Project and South Sudan Health Rapid Results Project) made conscious efforts to address the challenges faced by poor and vulnerable women in accessing health care services. For example, the provision
of maternal health care and mental and psycho-social support for victims of GBV were prioritized under the project.

**Key Finding 2: Most projects aim to target female beneficiaries**

55. Most projects (except for those in the transport sector) targeted women as beneficiaries. However, few of them used direct targeting methods to ensure greater uptake by women. The **Gender Support and Development Project** targeted women while the **Safety Net and Skill Development Project** reserved quotas for female beneficiaries. Direct targeting made the project accessible to poor and vulnerable women. Labor intensive works and skill development components were also favorable for women. The project provided training for the skills more suitable for women to participate in income generating activities.

56. The vast majority of projects used community-based targeting as this process is perceived to be transparent and conscious of the local socio-economic context. In enhancing capacity for service delivery, the **health sector projects** prioritized maternal health care services or mental and psychosocial support to victims of sexual and gender-based violence, which proved to be more beneficial for women. The **South Sudan Health Rapid Results Project** prioritized maternal health care services, mental and psychosocial support to victims of sexual and gender-based violence as these services were considered critical for welfare of poor and vulnerable women.

**Key Finding 3: Outreach activities could be more effective in improving both men and women’s awareness about the safety net programs**

57. More than half of the reviewed projects did not include targeted measures to make the projects more accessible for women. Few outreach activities were conducted to improve women’s awareness of the intervention, particularly in rural areas where entrenched social norms oftentimes curtail female participation in productive activities. Information campaigns can significantly improve women’s utilization of Grievance Redress Mechanisms (GRM) and reduce the risk of domestic violence stemming from changing intra-household dynamics by engaging men in program activities targeting female beneficiaries. Exceptions to this include the **Safety Net and Skill development Project**, the **South Sudan Health Rapid Results Project**, the **South Sudan Rapid Results Project**, the **South Sudan Health Rapid Results Project** and **South Sudan Provision of Essential Health Services**. For example, The **South Sudan Health Rapid Results Project** recorded higher uptake of primary health care services due to the “Dry-Season Campaign” carried out across communities.

**Key Finding 4: Most of the projects lacked innovation to make conditionalities favorable for women**

58. Income-support projects feature cash for work programs which in some cases are not equally accessible due to their labor-intensive nature. The **South Sudan Emergency Food Crisis Response Project**, which offered short term employment through public works, later included a direct food transfer to those who could not take part in public works. The transport
and urban development projects were designed to improve people’s mobility and thus spur economic activities rather than to create short-term employment for the poor. As expected, the health sector projects prioritized human development instead of short-term income. Though there is plenty of evidence around the impact of CCTs in health across countries, the capacity constraints of implementation agencies in South Sudan can be a significant barrier to such effort.

**Key Finding 5: Half of the projects had a Grievance Redress Mechanism (GRM) in place**

59. **Seven out of the 14 projects had grievance redress mechanism for the project beneficiaries.** These mechanisms were established primarily to improve transparency and quality of project implementation including beneficiary targeting, project selection and public work implementation. In most cases, traditional community bodies were chosen as the first point for reporting. In some of the projects (Local Governance and service Delivery Project, South Sudan Health Rapid Results Project and Safety Net and Skills Development Project) these community-level grievance management units are required to maintain female representation which could encourage women’s utilization of the GRM. Mobile or internet-based grievance reporting could also be considered to improve women’s access to GRM. However, except for the Safety Net and Skills Development Project, no other project established a system to address complaints related to GBV.

**Key Finding 6: Most of the projects reported sex-disaggregated information, but none keeps track of intra-household dynamics**

60. **Sex-disaggregated data is critical in understanding a project’s impact on the inequality and vulnerability that women face within the household.** In projects with multiple interventions, a comparison could help identify the more efficient ways to address women’s socio-economic challenges.

**Table 2: Projects and Information Collected**

<table>
<thead>
<tr>
<th></th>
<th>Agriculture</th>
<th>Transport</th>
<th>Social Protection</th>
<th>Health</th>
<th>Urban development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects reviewed</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>
| Projects with sex-
| aggregated PDOs      | 4           | 2         | 1                 | 0      | 1                 |
| Projects with gender
| specific PDOs        | 1           | 0         | 0                 | 5      | 0                 |

Note: PDO stands for Project Development Objective
Box 3: Projects financed by external partners

**The School Feeding Program (World Food Program):** The United Nation’s World Food program encourages boys and girls in South Sudan to attend school by providing meals at school. In addition to ensuring education, the intervention addresses short-term hunger, malnutrition and cognitive development of children. WFP also supports girls’ attendance to school through cash or rations. This incentive is particularly effective in incentivising families to send their daughters to schools instead of engaging them in household chores. As a result of the intervention, enrolment and attendance rate for girls improved from 30 percent to 86 percent in the program areas (World Food Program, 2015).

**Nutrition support to pregnant and lactating mothers:** In partnership with UNICEF, WFP provides nutritious food as well as nutrition counselling to pregnant women and children aged between 6 and 11 months. Nutrition Volunteers were trained and mobilized as part of outreach initiatives. This has helped address severe short-term mal-nutrition problem particularly prevalent among internally displaced women. In some cases, programs last only for a few months which leaves the vulnerable women exposed to food insecurity (World Food program, 2018).

**Food Assistance for Asset (FFA):** The World Food Program provides food assistance to households to improve their resilience and reduce dependence on humanitarian assistance. Households receive food or cash as they build assets by restoring productivity of arable land and constructing community-level infrastructures. While supporting productive activities and building infrastructure is likely to help women cope vulnerability and food insecurity, the project does not include any intervention to promote female empowerment or their participation in productive activities (reliefweb, 2018).

**UNICEF’s Nutrition Program:** In addition to treating children affected by severe acute malnutrition, UNICEF extends nutrition support and counselling to lactating and pregnant women. It also provides psychosocial services to children and women who have suffered GBV. The counselling and mental support services are primarily targeted at the children and women who are most vulnerable to the violent activities. These interventions, complementary to the food-based humanitarian assistance, offer critical support women and children-at-risk (UNICEF, 2019)

VII. Recommendations and Good Practices

61. This section draws lessons from the South Sudan portfolio review and from various operations implemented in other fragile and conflict affected countries. It identifies entry points in the project cycle where teams can apply good practices to shape interventions seeking to respond to the vulnerabilities that are specific to women and girls/men and boys. Rigorous evidence from impact evaluations is included to support some of the recommendations. This section is organized around the project cycle, starting with the design and concluding with the evaluation. Annex 4 provides a list of resources to help task teams to put concrete recommendations into practice.
Oftentimes project teams develop strategies to collect the information needed to design interventions that respond to the needs of women and girls, and to close prevailing gender gaps. Building this capacity is crucial in fragile settings to move from crisis response to risk management. A systematic use of existing good practices would increase the scope and impact of operations in fragile contexts. By closing gender gaps and promoting female empowerment, World Bank operations can better contribute to the twin goals of eliminating extreme poverty and fostering shared prosperity.

VII.1. Gender Equality in Project Design

In the last few years, some of the projects started explicitly targeting female beneficiaries and making gender equality a part of the Project Development Objectives (PDOs). The SNSDP, as mentioned earlier took into consideration the constraints for women’s economic participation and incorporated design and implementation features accordingly. This is a good practice of how simple design features can go a long way to encourage female participation at different stages of the project cycle, not only for South Sudan, but also for countries with similar challenges or in low-income settings.

**Good practice 1: Conducting assessments to identify gender gaps**

Gender assessments are important tools during project preparation. Gender assessments enable project teams to better understand the risks and vulnerabilities faced by women and girls/men and boys in their projects and they are often needed to identify gender gaps in access to opportunities. They are particularly relevant in fragile contexts—like South Sudan—as they unveil gender gaps that require an understanding of the complex dynamics in the country. They can also support the argument for designing interventions that address the needs of women and men and can be used to navigate the dialogue with the Government. Funding and dedicated resources for gender assessments are crucial to amplify the dialogue on gender equality. A starting point is the use of existing evidence. Quality data might not be readily available, but project design can benefit from lessons learned from past projects, reviewing reports by local NGOs and donors. Qualitative data emerging from focus group discussions with communities are also relevant sources of information for project design.

This review identified one good practice in this area. The design of the various subcomponents under the Emergency Safety Net Project (Jigisemejiri) in Mali conducted a gender assessment that helped identify income generating activities that were more likely to be taken up by poor women. This assessment helped the team ensured that project resources would have greater impact in improving women’s access to economic opportunities. Based on the constraints and specific needs identified through the assessment, the team also developed a detailed gender action plan to guide the design and implementation process.

**Good practice 2: Reflecting gender outcomes in Project Development Objectives (PDOs)**

Including gender equality outcomes in the PDO can make a big difference for implementation and monitoring. The integration of explicit gender outcomes (e.g. increased
female participation, reduced female school dropout, reduced GBV in project areas) in the Project Development Objectives (PDOs) incentivizes governments and other implementing agencies to focus on differences in access, needs and opportunities between women and men during the implementation phase, and subsequently reporting sex-disaggregated information (or gender-specific indicators).

67. This review identified two good practices in this area. The PDO of the Economic Opportunities for Jordanians and Syrian Refugees P4R encouraged female participation in income generating activities. This led to reforms in the Home-Based Business (HBB) regulations, making it easier for women to start home based businesses. Since this was one of the indicators linked to fund disbursement, the Government of Jordan put extra emphasis in making sure reforms were executed. The project also succeeded in starting a dialogue around the low rates of female participation in the labor market and potential strategies to address underlying constraints. The Safety Net and Skills Development Project in South Sudan states that at least 30 percent of the project beneficiaries must be women. To achieve this goal, the public works component took a participatory and gender sensitive approach that took into account the needs of women and ensured that a minimum of 30 percent of female beneficiaries are able to participate in the activities. Public works activities have been undertaken in close proximity to villages and appropriately fitting to South Sudanese women. Women were also involved in the decision-making processes, including the selection of the types of public works activities.

68. The Emergency Youth and Skills Development Project (PEJEDEC) in Cote d’Ivoire, consisted of a LIPW program focused on road maintenance that randomly targeted young men and women between 18 and 30 years of age. The program imposed a quota of 30 percent female participation, which led to a reduction in the gender gap in employment and earning explained by stronger impacts on women relative to their men (Bertrand et al., 2017).

Good practice 3: Using stand-alone components

69. In fragile and conflict-affected countries with large gender gaps, teams might explore the possibility of supporting gender equality through stand-alone components. One such example is the Women’s Economic Empowerment Rural Development Project in Afghanistan which targets poor rural women with the objective of empowering them socially and economically. The project facilitates community mobilization, trains women in income generating activities and supports female-owned small enterprises by providing access to microfinance.

70. Unconditional cash transfers have the potential to empower women. In Bangladesh, findings from both short- and long-term evaluations of an unconditional cash transfer program targeting poor women with children under 2 years of age showed that the transfer had a positive effect on women’s control over productive resources, captured by control over money (Roy et al. 2017).
Good practice 4: Quotas and activities for female workers in labor intensive public works

71. Quotas can be used to ensure that implementing agencies make active efforts to target female beneficiaries and design programs that appeal to women. Labor intensive public work programs scheduled when it is convenient for women to work provide a concrete example of adjusting program activities to contribute to gender equality. The results of the evaluation of the labor intensive public works in Cote d’Ivoire, suggest that the weekly average number of hours worked increased by 8 hours for women versus 1 hour for men 4 to 5 months into the intervention (Bertrand et al., 2017). These are reflected in earnings where average earnings increases were 37,000 FCFA and 13,000 (approximately $74 and $26) for women and men, respectively. These results persisted 12 to 15 months post-intervention. Most of these earnings originated from non-wage agricultural income, suggesting that the program induced self-employment. Further analysis reveals that the principal beneficiaries of the intervention were women, who were the most vulnerable and had earnings much lower than the national minimum wage prior to the intervention.

72. Public works programs with a heavy manual labor component put women at a disadvantage, as men and women may have different physical capacities at different stages in the life cycle (Jackson and Palmer-Jones, 1998). This can be addressed by designing work that is suitable for both men and women, including ‘lighter’ activities such as material preparation and planting trees. The Emergency Safety Net Projects (Jigisemejiri) in Mali made efforts to ensure that the women could equally participate in labor intensive work programs implemented under the project. In particular, the operations manual sets out clear guidance about undertaking works that are suitable for women and are conveniently located from their households.

Good practice 5: Addressing constraints to female participation and managing risks

73. Women face the dual responsibility of performing household chores and income generating activities in South Sudan. It is thus important for projects to explore ways in which participation can be made convenient for female beneficiaries. These could include providing safe community-based childcare facilities, flexible working hours, assigning women to work close to their residence so as to minimize the risk of sexual violence, and facilitating transport arrangements.

74. Among the projects analyzed for this review, three stand out as notable examples for addressing constraints to female participation and for managing risks of GBV. The public works component in the Productive Safety Net Program in Ethiopia targeted poor female-headed households in rural areas. It incorporated design elements which helped increase female participation, including community day care facilities, flexible working hours and direct support during pregnancy. In Burkina Faso, the Youth Employment and Skills Development Project, which supports young people with temporary work opportunities, developed a low-cost model of mobile childcare for female beneficiaries of the labor-intensive public works component. The model encourages women’s participation in project activities by following the women as they move from worksite to worksite. It also allows mothers to nurse their
babies and provide meaningful care and stimulation for the children. Following a major crackdown on militancy in FATA, around 340,000 families became temporarily displaced. To facilitate repatriation of the displaced population, the Government of Pakistan, along with the World Bank, took up the **FATA Temporarily Displaced Persons Emergency Recovery Project** and provided support to the families with unconditional cash grants and child health services. The project recognized the restrictions imposed on female movements due to security situations, which disrupted the community health workers regular duties. Similarly, community midwives have faced multiple issues leading to them becoming almost non-functional. This issue was resolved through dialogue and subsequent partnership with the Pakistani Military.

**Good practice 6: Involving external partners in the design and implementation process**

75. The design process of a project can benefit greatly from consultation with local players and development partners who have knowledge of the local context. For the **Economic Opportunities for Jordanians and Syrian Refugees P4R**, the World Bank collaborated with the UK Department for International Development (DFID), International Labour Organization (ILO), United States Agency for International Development (USAID), UNHCR and the European Union (EU), and NGOs to learn about the refugee situation, issues related to female participation in the labor market, and export potential of Jordanian products to different countries. Since the World Bank did not have solid ground presence in Jordan prior to this project, relying on the information and knowledge base helped a great deal in project design. Following consultations, the project team decided to design one of its core reform components around facilitating and increasing number of Home-Based Businesses run by female beneficiaries. In **South Sudan**, the World Bank has also partnered with WFP, UNICEF, UNHCR in many of its projects, and benefited from the local knowledge of these partners for the design and implementation of programs.

**Good practice 7: Leveraging appropriate transfer modalities**

76. Due to the high level of vulnerability in terms of hunger and malnutrition, most of South Sudan’s safety net and poverty reduction programs are food-based. This is explained by the level of vulnerability in terms of hunger and malnutrition. However, food-based safety nets are more prone to leakage and hence many countries are gradually moving to cash-based safety net from food-based ones. Some of these transfer programs specifically target women and add conditionalities targeted to better health, education and empowerment outcomes. It has been found that when women receive the transfer, consumption decisions are often more pro-children (The World Bank, 2014). Perova (2010) found that Peru’s Juntos had a negative and significant impact on the prevalence of physical violence and emotional violence. This decrease is attributed to the increase in women’s discretionary income as a result of the program. Hidrobo et al. (2012) similarly found that the **World Food Programme’s Food, Cash, and Voucher** interventions significantly decreased controlling behaviours and physical and sexual violence.
The use of electronic payment systems has been gaining much consideration as a way to increase financial inclusion and women empowerment, given their discretionary nature. Aker et al., (2016) investigated the impact of unconditional cash transfers targeting women. The intervention consisted of three treatment arms (i) cash transfers, (ii) a mobile cash transfer, and (iii) electronic transfers (m-transfer) among female recipients in Niger. While the m-transfer did not reduce leakage, results highlight several advantages attached to the program. Recipients of the m-transfer were able to save up to 20 hours (in terms of travel time and wait-time) and had more flexibility in which day to go get their transfers relative to their counterparts who received cash transfers. This “extra” time translated into a higher probability of growing marginal crops by 7-13 percentage points. Furthermore, the reception of the electronic transfer was discreet and provided more bargaining power to women on how to use these transfers compared to cash transfer recipients. The cost of implementing the m-transfer program was higher by about $7.7 per recipient compared to the traditional cash transfers but falls to only $6.78 when the cost of phone purchase is excluded. Given the proliferation of cell phones in rural areas in Sub-Saharan Africa, electronic transfer payment may be an alternative cost-effective way of social protection services that distribute transfers.

VII.2. Targeting and Outreach Activities

Good practice 8: Inclusive approach to dialogue

Information campaigns must be easy to understand and provide information about the objectives of the project and gender-related provisions. In societies with entrenched social norms and strong gender biases like South Sudan, it is be important for project teams to discuss women participation with male members of the community to build consensus around the benefits increasing female participation in programs aimed at providing economic opportunities.

This review identified multiple examples of projects that used an inclusive approach to dialogue. In Bangladesh, the NGO BRAC utilized this strategy successfully in their poverty reduction programs. Lesotho’s cash transfer program ensured that both men and women understood how the household entitlement was calculated, and, in the few cases where men demand a share of the cash, they were only able to receive the allocation for one person (Slater and Mphale, 2008). In Kenya, understanding the difference between multiple savings products was crucial for women to opt for low return individual accounts rather than highly subsidized joint accounts with their husbands. This type of savings accounts refrained them from withdrawing their money for uses other than their business, which allowed them to achieve higher savings rate and business expansion relative to men (O’Sullivan, 2017). The activities of the Citizen Charter Afghanistan Project include training male community elders to facilitate and accommodate women’s participation in the project. Another example would be the FATA Temporarily Displaced Persons Emergency Recovery Project in Pakistan which carried out a campaign strategically targeting male tribal elders to inform them about the benefits associated with female participation in the project.

Good practice 9: Preventing and raising awareness about GBV risk
80. **Most of the projects in South Sudan have not been able to utilize outreach activities to manage risks of GBV.** This is a missed opportunity. Women are particularly vulnerable in fragile and conflict affected contexts; therefore, it is crucial that project teams consider how to manage risks posed by sexual violence and gender-based violence. While recognition of these risks in World Bank operations has increased in recent years, it is important to highlight that this might not be the case for governments, and that this is a gap that needs to be bridged.

81. **Engaging men and community members can go a long way in breaking social stereotypes and empowering women.** In Burundi, adding a discussion series for men and women to the Village and Saving Loan Associations led to improved attitudes regarding violence against women, increased female participation in household decision making, couples, negotiation skills, and a small reduction in domestic violence (Iyengar and Ferrari, 2011).

82. **Properly designed interventions have the potential to tackle specific issues faced by men and prevent gender-based violence.** Men and young boys are often victims of violent crime in South Sudan. In Liberia, impact evaluation evidence suggests that $200 cash grants combined with Cognitive Behavioral Therapy reduced men’s participation in violence and crime for at least a year (Blattman et al., 2016). In another program in Liberia, agricultural training, capital inputs, and counselling also steered young men away from crime and violence (Blattman and Annan, 2016).

83. Among the projects analyzed for this review, one stands out as notable example for managing the risk of GBV. The Bandebereho Project in Rwanda was aimed to promote equitable gender relations among couples and enhance the decision-making power of women through a gender-transformative male engagement approach (Doyle et al., 2018)\(^\text{12}\). The program was implemented by the **Rwanda Men’s Resource Center as part of MenCare+**, a four-country initiative led by Rutgers and Promundo and funded by the Dutch Ministry of Foreign Affairs. Men met weekly with the same peer groups, from their own communities, over a period of 4-5 months; women joined their partners for approximately half of the sessions. The sessions provided the opportunity, in some cases for the first time, for men and women to talk about their expectations and fears as they become parents, to discuss important topics like pregnancy, contraception, and violence, as well as to learn and improve their relationship with their partners, including communication, conflict resolution, and sharing caregiving responsibilities.\(^\text{13}\) These interventions led to significant improvements in multiple outcomes, including women's experience of physical and sexual IPV, women’s antenatal control attendance, the use of modern contraception, and partner support during pregnancy. Moreover, the project demonstrated a shift in power dynamics as evidenced by improvements in women’s decision-making within the household and a more egalitarian division of labor.


\(^{13}\) [http://rwamrec.org/spip.php?article225](http://rwamrec.org/spip.php?article225)
84. Furthermore, in Cote d’Ivoire, men who participated in a preventive program on GBV reported a significant decrease in their intention to be violent against their partners. They also reported that they were more prone to acting more equitably and having self-control toward their partners, as well as having less attitude of sexual violence. These findings suggest that engaging men through gender transformative behavior in an fragile and conflict affected setting can constitute a viable way to reduce GBV/ IPV (Hossain et al., 2014).

Box 4: Resources for operational teams

- The report Working together to prevent sexual exploitation and abuse: Recommendations for World Bank investment projects includes recommendations by the Global Gender-Based Violence Task Force to strengthen the World Bank’s capacity to identify, mitigate and prevent risk of sexual exploitation and abuse in the projects it supports.
- The GBV Risk Assessment and Mitigation Folder on the GBV thematic group webpage is a repository of resources useful for project teams to prevention and respond to the risk of GBV in their operations. It includes examples of Codes of Conducts, Terms of Reference, and a roster of consultants with expertise in this area.
- The Violence Against Women and Girls Resource Guide provides basic information on the characteristics and consequences of violence against women and girls (VAWG), including the operational implications that this phenomenon can have in several priority sectors of the WBG. It also offers guidance on how to integrate VAWG prevention and provide quality services to violence survivors across a range of development projects. Lastly, it recommends strategies for integrating VAWG prevention and response into policies and legislation, as well as sector programs and projects.

VII.3. Implementation Arrangements

Good practice 10: Investing in human resources

85. Investing in human resources is a good practice to address gender gaps. Gender specialists can provide support and expertise at all stages of the project cycle. Female beneficiaries often find it more comfortable to share their challenges and personal issues with other women. This has been echoed by World Bank project teams in South Sudan. Using a randomized control trial, Kondylis et al. (2016) examine the impact of the use of both female and male trainers to diffuse sustainable land management techniques in 200 rural communities in Mozambique. Two years following the intervention, awareness of the technologies among women in treatment communities increased by up to 9 percentage points. Findings also indicate that women in the treatment villages were more likely to adopt the technology by approximately 5 percentage points three years following the intervention. Similar results are found in Northern Uganda (Shikuku, 2019), where the use of women as “disseminating farmers” increased the probability of information exchange among men and women.
86. Resources designed and produced by gender experts such as training materials and operational guidance can inform project design and help respond to the specific needs of women and girls/men and boys. The absence of gender specialists has been felt by some project teams, particularly those reviewed in the transport sector. Hiring female professional staff is important to ensure that there is equal opportunity in the workplace and that standards about gender equality and women’s safety in the workplace are in place and properly implemented in project implementation units.

**Good practice 11: Leveraging credible institutions and relevant stakeholders**

87. In the context of South Sudan, physical safety and security is often the primary concern. It is important to partner with institutions that can provide security and that beneficiaries can trust. In the Pakistan example (FATA), project officials recognized the restrictions imposed on female movements due to security situations. This issue was resolved through dialogue and subsequent partnership with the Pakistani Military. The Emergency Food and Nutrition Security Project aligned its proposed support with the Humanitarian Response Plan (HRP) for South Sudan for 2017 and built upon the interventions being undertaken by UN agencies (e.g. WFP, UNICEF, and FAO) and other partners, including national and international Non-Governmental Organizations (NGOs). In fact, one of its components (direct food support as well as supporting nutritional needs of the vulnerable) is being implemented with the support of the WFP and UNICEF as these are the only organizations in South Sudan with the demonstrated logistical capabilities to source and supply food to a large number of vulnerable beneficiaries and which have preferential access to areas that might not be secure.

88. Communication activities aimed at changing behavior might raise the cost of violence against women while alleviating social barriers that refrain them from accessing economic opportunities. The unconditional cash transfer program in Bangladesh, mentioned above, involved behavior change communication activities at the household and community level, with the objective of creating a supportive environment for mothers within the household and the community. Results of the impact evaluation (2017) reveal strong differences between receiving “only cash” and “cash combined with behaviour change communication activities”. Women in communities that received the behavior change communication activities besides the transfers were up to 26 percent less likely to experience physical violence and were more likely to improve their wellbeing. Such effects persisted three years following the inception of the intervention.

**VII.4. Monitoring and Evaluation**

**Good practice 12: Moving beyond outputs towards measuring sex-disaggregated outcomes**

89. A sound Results Framework is the basis for reporting progress towards development and intermediate results. Most of South Sudan’s projects report sex-disaggregated data on beneficiaries, but it is important to move beyond outputs towards measuring outcomes. During project implementation, evaluations of the project’s impact and results (disaggregated by sex and other circumstances) are also crucial to distill lessons and inform future
programming. The **DRC Eastern Recovery Project** results framework measures success in achieving women’s inclusion throughout project activities, by using indicators that capture the quality of women’s engagement in community-level governance mechanisms (e.g. movement in management and decision making) as well as the number of participants in meetings disaggregated by sex. The project’s monitoring and evaluation system works particularly well because both the monitoring and the evaluation are part of the same system. The day-to-day monitoring is primarily done using the data collected by the World Bank’s Development Impact Evaluation (DIME). This approach enables rapid feedback to the project team which has allowed mid-course corrections to be made.

90. **When it comes to impact evaluation, only few studies report intervention outcomes by sex, even when sex-disaggregated data is available.** Given the importance of understanding the heterogenous impact of development interventions on women and men to inform decision-making, this calls the need for researchers to report sex-disaggregated results more often. Furthermore, moving forward, projects may consider assessing potential effects of their operations on intra-household dynamics.

91. **Data collection in South Sudan can be challenging due to instability, poor infrastructure and limited resources.** As a result, projects can only be supervised with great difficulty. The Intermittent Beneficiary Monitoring (IBM) is a demand-driven approach that collects data from a random sub-sample of project beneficiaries on a regular basis. This allows project teams to diagnose problems early on and make appropriate corrections. IBM can be especially useful for assessing gender aspects, as it collects information directly from beneficiaries. Also, because this approach relies on small samples, phone interviews and non-conspicuous means of data collection, it is also suited for conflict areas (Hoogeveen and Taptué, 2018).

### Good practice 13: Grievance Redress Mechanism (GRM) with facilities to report GBV incidents

92. **Seven out of the 14 projects in South Sudan had a GRM for project beneficiaries.** The GRMs were established primarily to improve transparency and quality of project implementation including beneficiary targeting, project selection and public work implementation. In most cases, traditional community bodies were chosen as the first point for reporting. In some of the projects (**Local Governance and service Delivery Project, South Sudan Health Rapid Results Project** and Safety net and skills development projects) these community-level grievance management units are required to maintain women representation which could encourage women’s utilization of the GRM. Mobile or internet-based grievance reporting could also be considered to improve women’s access to GRM. As previously mentioned, except for the **Safety Net and Skills Development Project**, no other project established a GRM to address complaints related to GBV. Some of the good practices from which South Sudan can benefit are as follows:

- a) Setting multiple channels to receive complaints.
- b) Resolving complaints at the point of service delivery to reduce information and transaction costs.
c) Having access to independent channels for redress is important (e.g. links to audit institutions, contracting out facilitation or collection of complaints to third parties).

d) Adequate staffing and representation of both male and female personnel in the team.

e) Continuous information campaign about the GRM.

f) Hiring gender specialists as the resources designed and produced by gender experts such as trainings, project instruments can help identify existing gender gaps and risks faced by women.

85. The GRM procedure must be communicated at the community level to create GBV awareness and enable project-affected people to file complaints. Mozambique’s Integrated Feeder Road Project provides an example of good practice of utilizing multiple channels to receive complaints and grievance related to GBV. The project identified a local NGO (JHPIego) with demonstrated capacity addressing GBV risk and related challenges in the project areas – including work on HIV prevention dating to 2004 and subsequent work – to partner with the GRM. When the GRM receives a complaint on sexual exploitation and abuse (SEA), it would only record information on (i) the nature of complaint (what the complainant says in hers/his own words); and (ii) if, to the best of their knowledge, the survivor believes the perpetrator was associated with the project. The GRM would then refer the survivor to the NGO to ensure the adequate provision of case management (while always maintaining the survivor’s confidentiality). If the survivor needs to be referred to other services, the NGO would provide consistent case-level support and advocacy. The NGO would also sensitize the public on SEA, raise public awareness about the different entry points to place complaints with the GRM, train stakeholders (contractors, communities, PIU), assist and refer survivors to appropriate service providers, and monitor implementation of the GBV risk mitigation and response measures (i.e. that Codes of Conduct for contractors and workers are in place and signed, and that the GRM and project liaison committees are maintaining case confidentiality and acting in conformance with the Response Protocol). The supervision engineer would be in charge of monitoring that the courses for contractors regarding the Code of Conduct obligations and awareness raising activities to the community are in place. The information gathered would be monitored and reported to the World Bank and other stakeholders by the implementing agency.

VIII. Conclusion

The situation of the entire South Sudanese population is quite dire due to economic and political circumstances. These factors affect women and girls/men and boys differently. This review analyzed how operations have addressed gender equality in South Sudan and in similar countries with the aim to provide guidance for project teams operating in South Sudan to support for women and girls/men and boys. Our findings indicate that many of the World Bank’s operations target women among their beneficiaries. However, only a few of them integrate gender equality in a systematic manner, that is, from design to implementation and evaluation. The discussion around gender equality, and particularly GBV, is a sensitive topic in South Sudan. While the Bank is increasingly recognizing the risk of different forms of GBV in operations, it is important to acknowledge that this might not be the case
for the Government. Therefore, carefully considering potential risks and focusing discussions around practical measures provide an entry point for dialogue.

To assist project teams in the delivery of social protection programs that respond to vulnerabilities specific to women and men, this review identified thirteen good practices in promoting gender equality throughout the project cycle. We hope that this work will inform future activities in South Sudan and in other fragile and conflict affected settings. As illustrated by the good practices, designing and implementing operations that promote gender equality is a goal that can be achieved.
References


Annex 1: Checklist - How do programs address gender equality throughout their phases?

1. Program design
   a. Gender assessment informed program design: does the program gather and incorporate information on gender issues into the design?
   b. Addressing gender equality and female empowerment in the program objective: Does the program target specific gender outcomes? If yes, which one(s)?
   c. Benefits: Does the program (and to what extent) integrate gender issues in determining benefits modality?
      i. Is access to program benefits convenient for female beneficiaries?
      ii. Do the program conditions (if applicable) create hindrance for female participation?
      iii. Does the program design allow women to control access to their benefits?
      iv. Do women have to rely on male family members for accessing the program benefits?
      v. How flexible is the process to access benefits?
      vi. How predictable are benefits?
   d. Benefits sensitive to women/men needs and vulnerabilities: do benefits factor in vulnerabilities specific to males and females?
      i. Does the program design aim at preventing risky sex behavior/GBV issues?
      ii. Are conditionalities gender sensitive?
      iii. Are service centers conveniently located?
   e. Relative advantage/disadvantages caused by the program: The design of a program might cause advantage for a particular group of beneficiaries at the cost of others.
      i. Public works programs: Does the program design favor female participation?
         Does it consider any of the following aspects?:
         1. Flexible working hours
         2. Quotas on women’s participation
         3. Complementary activities that can encourage female participation (e.g. sweeping the streets, preparing materials to be used in construction)
         4. Less strenuous works for women
         5. Availability of childcare facilities
      ii. Does the program accommodate lower levels of literacy>
iii. Does the program allow more flexibility in the requirements for official documents, such as birth and marriage certificates?

f. Recognizing existing gender gaps and/or constraints to women empowerment: How conscious are the program activities in addressing the gender gaps?

**2. Implementation**

a. Access to information (awareness) for women: Are women aware of the program requirements, eligibility criteria, benefits or other relevant information? Are outreach activities adequate to inform potential female beneficiaries of the program?

b. Promoting quality participation: What implementation measures are undertaken to promote women's participation into the programs?

c. Practical actions to reshape existing gender gaps: How practical the program measures are in acknowledging and addressing the gender discrimination?

d. Are there provisions for female-headed households?

e. Are there provisions for women living in other (less traditional) types of households such as polygamous and extended families?

**3. Monitoring**

a. Does the program collect and report sex-disaggregated data and/or gender specific indicators?

   i. Provision of sex-disaggregated indicators/ specific indicators for men and women: Does the result framework capture impact of the programs separately for women and men?

   ii. Capturing gender differentiated effects: Does the program (and to what extent) collect and report on gender-specific outcomes like fertility/maternal health?

   iii. Impact on income: Does the program collect and report information on income effect for female beneficiaries?

   iv. Anthropometric outcome (if applicable): Does the program monitor and report sex-disaggregated anthropometric outcomes?

b. Intra-household impacts

   i. Observing impact of the program on improving risky behavior: are there any provisions to prevent domestic violence?

   ii. Does the program capture indicators on female economic empowerment? Does it monitor intra-household bargaining power?

b. Grievance redress mechanism: Does the grievance redress mechanism incorporate additional dimensions to ensure the women’s grievances are captured?

   i. How accessible is the grievance redress mechanism? Can women access the system to lodge their grievances?
ii. Does the GRM design have any female focus? Is there any feature in the GRM that makes it suitable for female users?

iii. Is there a specific ‘mechanism’ in place to report cases of GBV?
## Annex 2: Gender relevance of key safety net programs supported by the World Bank (Projects 1-7)

<table>
<thead>
<tr>
<th>Projects</th>
<th>South Sudan gender support and development project</th>
<th>South Sudan Emergency Food and Nutrition Security project</th>
<th>Local Governance and Service Delivery Project</th>
<th>South Sudan Rural Roads Project</th>
<th>Support to Agriculture and Forestry Development Project</th>
<th>Southern Sudan Roads maintenance project</th>
<th>Safety Net and Skills Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector</td>
<td>Agriculture</td>
<td>Agriculture</td>
<td>Urban Development</td>
<td>Transport</td>
<td>Agriculture</td>
<td>Transport</td>
<td>Social Protection</td>
</tr>
<tr>
<td>Project Code</td>
<td>P115717</td>
<td>P163559</td>
<td>P127079</td>
<td>P129000</td>
<td>P104786</td>
<td>P118579</td>
<td>P143915</td>
</tr>
<tr>
<td>Task Team Leader</td>
<td>Yasmin Tayyab</td>
<td>Abel Lufafa, Elliot Wamboka Mghenyi</td>
<td>Zishan Faiza Karim, Makiko Zulfiqar Ahmed</td>
<td>Muhammad Manna/Abel Lufafa</td>
<td>Berhane Tesfamichael Nahusenay Mitiku</td>
<td>Endashaw Tadesse Gossa, Nadia Selim</td>
<td></td>
</tr>
</tbody>
</table>

### Program Design

<table>
<thead>
<tr>
<th>Gender assessment informed program design:</th>
<th>Gender context of the country was taken into account in project design. One of the objectives of the project was to support the Ministry develop a gender policy.</th>
<th>The project design factors in Vulnerability of women features tailored interventions to address that.</th>
<th>The project design reflects women empowerment situation at the community level.</th>
<th>The project is expected to benefit communities including women however, there is no indication that gender issues were considered when the project was designed.</th>
<th>Even though the project encouraged female participation it does not appear that gender issues were considered during the project design.</th>
<th>The project is expected to benefit communities including women however, there is no indication that gender issues were considered when the project was designed.</th>
<th>Gender context of the country was taken into account in project design. One of the objectives of the project was to provide employment to vulnerable women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addressing gender equality and women empowerment in</td>
<td>The project makes conscious efforts to ensure women benefit from the</td>
<td>The project design addressed the gender gap to improve women</td>
<td>The project focuses on improving all-season access for</td>
<td>The project does not set out any objective to address issues</td>
<td>The project focuses on improving connectivity for</td>
<td>The project addresses gender equality and empowerment by</td>
<td></td>
</tr>
<tr>
<td>the program objective:</td>
<td>focusing on improved access to opportunities and through policy reforms</td>
<td>nutrition, agriculture and livestock supports provided under the project.</td>
<td>empowerment by engaging women in planning and implementation of community-level public works.</td>
<td>rural communities. No particular focus on women empowerment.</td>
<td>related to gender equality or women empowerment.</td>
<td>communities. No particular focus on women empowerment.</td>
<td>focusing on improved access to opportunities. In order to facilitate women’s participation, projects were required to employ at least 30 percent women workers in close proximity of their households.</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Transfer modality:</td>
<td>Beneficiaries of the project received cash and agricultural input from the project. Cash transfer was affected due to disruption in banking services. Pilferage of seedling, tools and fencing materials was also a delivery challenge.</td>
<td>No dedicated delivery channel for women was proposed.</td>
<td>The project provided resources to communities for financing public works.</td>
<td>The project focuses on improving all-season access for rural communities. No transfer of resources was planned in the project.</td>
<td>No dedicated delivery channel for women was proposed.</td>
<td>The project focused on improving connectivity for communities. No transfer of resources was planned in the project.</td>
<td>GIS based biometric payment system can be useful in reducing leakage and training on financial literacy would help utilize their wages productively.</td>
</tr>
<tr>
<td>Conditionalities/co-responsibilities sensitive to women/men</td>
<td>No transfer hence no conditionality involved</td>
<td>Food and nutrition support is unconditional. In supporting</td>
<td>No conditional/unconditional transfer</td>
<td>No conditional/unconditional transfer</td>
<td>No conditional/unconditional transfer</td>
<td>No conditional/unconditional transfer</td>
<td>The beneficiary selection criteria as well as conditionalities</td>
</tr>
<tr>
<td>needs and vulnerabilities:</td>
<td>women in productive activities, the project is cognizant of the gender-disaggregated roles played by men and women in agriculture.</td>
<td>was included in the project design.</td>
<td>was included in the project design.</td>
<td>was included in the project design.</td>
<td>was included in the project design.</td>
<td>were adapted for ensuring women’s participation in the program. For example, considering the mobility and safety limitations it was ensured that women can work in close proximity of their households.</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Relative advantage/disadvantages caused by the program:</td>
<td>Advantage for women. The project development objectives as well as the resources are all focused on female beneficiaries.</td>
<td>The project design is not expected to cause disadvantage for the women.</td>
<td>The mandatory engagement of women in the community-level project implementation is expected to help women empowerment.</td>
<td>The improved connectivity is expected to equally benefit men and women.</td>
<td>Priority was given to women when selecting farmer groups for the providing assistance under the project.</td>
<td>The improved connectivity is expected to equally benefit men and women.</td>
<td>The provision of quota and transparency in beneficiary selection process proved effective in improving female participation in public works.</td>
</tr>
<tr>
<td>Recognizing existing gender gaps and/or constraints to women empowerment</td>
<td>The project design reflects on the existing gender gap in women participation and empowerment.</td>
<td>In supporting women in productive activities, the project is cognizant of the gender-disaggregated roles played by</td>
<td>Existing gender gaps are addressed in the design by way of ensuring their participation in community bodies.</td>
<td>The project does not directly address any prevailing gender gap.</td>
<td>The project did not directly address any prevailing gender gap.</td>
<td>The project does not directly address any prevailing gender gap.</td>
<td>The project design reflects on the existing gender gap in women participation and empowerment.</td>
</tr>
<tr>
<td>Implementation</td>
<td>men and women in agriculture.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Access to information (awareness) for females:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s access to information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project design to encourage inclusive and transparent beneficiary selection. However, no targeted outreach activity for women is planned.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project design included extensive campaign on the project activities but no targeted campaign was undertaken for women.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s access to information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s access to information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s access to information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Care was taken in making the program accessible for women. The publicity contents and media were suited for reaching women in rural areas.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Promoting quality participation:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project is targeted at women apart from this there was no additional effort to promote female participation therein.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The community-based targeting process will make women’s access to the project easier.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project made special effort to ensure female participation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s participation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project made special effort to ensure female participation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular focus on improving women’s participation apart from the training provided to female technicians.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project has taken strong measures to ensure female participation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Practical actions to reshape existing gender gaps:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project addressed existing gender gap by improving women’s access to economic opportunities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project to engage significant resources in development of agriculture where majority of the rural women are employed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>By ensuring female participation in community-level public works the project would help reduce gender gaps.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular action was taken to mitigate gender gaps.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In beneficiary targeting The project prioritised women groups, recognizing women’s lack of access to economic opportunities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No particular action was taken to mitigate gender gaps.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project addressed existing gender gap by improving women’s access to economic opportunities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provisions for female-headed households</td>
<td>No specific provision was made for female headed households.</td>
<td>In selecting beneficiaries, the project will prioritise female-headed households.</td>
<td>The project did not intend to benefit people at household level.</td>
<td>The project focuses on improving all-season access for rural communities. No particular focus on female-headed households.</td>
<td>No specific provision was made for female headed households.</td>
<td>The project did not intend to benefit people at household level.</td>
<td>No specific provision was made for female headed households.</td>
</tr>
<tr>
<td>Collect and report sex-disaggregated data and/or gender specific indicators</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
</tr>
<tr>
<td>Intra-household impacts</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
<td>No information was collected on any intra-household impacts.</td>
</tr>
<tr>
<td>Grievance redress mechanism:</td>
<td>No grievance redress mechanism was established in the project.</td>
<td>The Grievance redress system does not have any female focus however it includes appeal committee Boma and Payam levels and will make use of the traditional mediation bodies. This should be</td>
<td>A robust grievance redress system was proposed for collecting grievances related to quality of public works implementation. this did not include any female focus or</td>
<td>The project’s grievance redress system is designed to resolve community-level grievances and does not feature any gender focus.</td>
<td>No grievance redress mechanism was established in the project.</td>
<td>No grievance redress mechanism was established in the project.</td>
<td>A robust grievance redress mechanism was developed to ensure transparency in beneficiary selection, public works implementation and wage payment.</td>
</tr>
</tbody>
</table>
particularly accessible for the women. No dedicated channel for reporting GBV. channel for GBV reporting. However, the GRM was not suited for women to report GBV or other oppressive behavior.

Annex 2b: Gender relevance of key safety net programs supported by the World Bank (Projects 8-14)

<table>
<thead>
<tr>
<th>Projects</th>
<th>South Sudan MDTF HIV/AIDS Project</th>
<th>South Sudan Health Rapid Results Project</th>
<th>South Sudan Health Rapid Results Project AF</th>
<th>South Sudan Health Rapid Results Project AF II</th>
<th>Southern Sudan Emergency Food Crisis Response Project AF III</th>
<th>Southern Sudan Emergency Food Crisis Response Project AF IV</th>
<th>South Sudan Provision of Essential Health Services Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector</td>
<td>Health</td>
<td>Health</td>
<td>Health</td>
<td>Health</td>
<td>Agriculture</td>
<td>Agriculture</td>
<td>Health</td>
</tr>
<tr>
<td>Project Code</td>
<td>P106927</td>
<td>P127187</td>
<td>P146413</td>
<td>P156917</td>
<td>P145339</td>
<td>P149700</td>
<td>P168926</td>
</tr>
<tr>
<td>Task Team Leader</td>
<td>Mohamed Ali Kamil</td>
<td>Mohamed Ali Kamil</td>
<td>Anne Bakilana</td>
<td>Noel Chisaka</td>
<td>Abel Lufafa</td>
<td>Abel Lufafa</td>
<td>Paul Jacob Robyn, Fatimah Abubakar Mustapha</td>
</tr>
<tr>
<td>Duration</td>
<td>29/02/2008 – 30/06/2012</td>
<td>06/05/2012 – 31/10/2014</td>
<td>13/06/2013 – 31/10/2015</td>
<td>31/08/2016 – 30/10/2017</td>
<td>01/11/2013 – 30/04/2015</td>
<td>31/03/2014 – 30/06/2016</td>
<td>00/00/0000 – 31/12/2021</td>
</tr>
<tr>
<td>Program Design</td>
<td>Gender context of the country was taken into account in project design.</td>
<td>It is not evident whether a gender assessment was carried out prior to project</td>
<td>It is not evident whether a gender assessment was carried out prior to project</td>
<td>It is not evident whether a gender assessment was carried out prior to project</td>
<td>The project design addresses vulnerability in general. It does not appear that the design was</td>
<td>The project design addresses vulnerability in general. It does not appear that the design was</td>
<td>The project design incorporates lessons from gender</td>
</tr>
<tr>
<td>Addressing gender equality and women empowerment in the program objective:</td>
<td>The project acknowledges women’s lack of knowledge of HIV prevention and limited access health and counselling services. There are PDOs that reflect these issues.</td>
<td>The project objective includes improving service delivery that would benefit disadvantaged women. Apart from this the PDO does not explicitly focus on equality or empowerment of women.</td>
<td>The project objective includes improving service delivery that would benefit disadvantaged women. Apart from this the PDO does not explicitly focus on equality or empowerment of women.</td>
<td>Though not directly targeted at women, the food/cash transfer component of the project is expected to benefit vulnerable women as well.</td>
<td>Though not directly targeted at women, the food/cash transfer component of the project is expected to benefit vulnerable women as well.</td>
<td>The project made concerted effort to support women who fall victim to sexual and gender-based violence.</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Transfer modality:</td>
<td>Women are expected to receive better access to health and counselling services under</td>
<td>The project resources are used to improve access to health care services for vulnerable</td>
<td>The project resources are used to improve access to health care services for vulnerable</td>
<td>It is not evident the project took in to consideration the problems female</td>
<td>It is not evident the project took in to consideration the problems female</td>
<td>No cash or in-kind transfer to beneficiaries was planned under the project.</td>
<td></td>
</tr>
<tr>
<td>Conditionalities/co-responsibilities sensitive to women/men needs and vulnerabilities:</td>
<td>No conditionalities attached to the benefits offered to the beneficiaries.</td>
<td>No conditional/unconditional transfer of benefit was included in the project design.</td>
<td>No conditional/unconditional transfer of benefit was included in the project design.</td>
<td>It does not appear that the project made any effort to make the public workfare programs more accessible for women. However, a direct food transfer was incorporated for those who cannot participate in the public workfare programs.</td>
<td>No conditional/unconditional transfer of benefit was included in the project design.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative advantage/disadvantages caused by the program:</td>
<td>Women will benefit from the improved access to counselling</td>
<td>The project resources prioritize high impact health</td>
<td>The project resources prioritize high impact health</td>
<td>The public workfare programs are targeted at able-</td>
<td>The focus of the project on improving access to maternal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>programs.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Recognizing existing gender gaps and/or constraints to women empowerment

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health services</td>
<td>and health services provided under the project but it is difficult to conclude whether they will be in an advantageous position to access these benefits.</td>
</tr>
<tr>
<td>Care services</td>
<td>care services including maternal care. Women, therefore, will be significantly benefitted from the project.</td>
</tr>
<tr>
<td>Care services</td>
<td>care services including maternal care. Women, therefore, will be significantly benefitted from the project.</td>
</tr>
<tr>
<td>Care services</td>
<td>care services including maternal care. Women, therefore, will be significantly benefitted from the project.</td>
</tr>
<tr>
<td>Bodied individuals</td>
<td>bodied individuals which may not particularly favor the women.</td>
</tr>
<tr>
<td>Bodied individuals</td>
<td>bodied individuals which may not particularly favor the women.</td>
</tr>
</tbody>
</table>

While the project did not set any explicit intervention to improve women empowerment, the empowerment of sex workers and other disadvantaged group did lead to better economic opportunities to these people.

The project acknowledges vulnerability of women in terms of primary health care. However, there is no visible direct focus on women empowerment issues.

The project acknowledges vulnerability of women in terms of primary health care. However, there is no visible direct focus on women empowerment issues.

The project acknowledges vulnerability of women in terms of primary health care. However, there is no visible direct focus on women empowerment issues.

The project does not directly address any prevailing women empowerment or gender equality issues.

The project does not directly address any prevailing women empowerment or gender equality issues.

While the project can benefit women, particularly the victim of sexual violence, very limited effort was noted in stopping violence toward women.

Health care and mental and psycho-social support to victim of sexual violence would be of particular advantage to vulnerable women.

Implementation
### Access to information (awareness) for females:

| Access to information (awareness) for females: | The project acknowledges lack of knowledge among women regarding prevention of HIV and invests resources in improving awareness of pregnant women and sex workers regarding its prevention. | Mass campaign and outreach activities were planned at the community level to improve utilization of primary health care services. No targeted campaign for women was considered. | The project made concerted efforts to ensure mass campaign and outreach activities reach the most vulnerable in a community. | The campaign and outreach activities were designed to encourage participation of all members of community. However, it is not evident that any targeted campaign was run for women. | No particular focus on improving women’s access to information was observed. | No particular focus on improving women’s access to information was observed. | The project made concerted efforts to ensure mass campaign and outreach activities reach the victims of sexual and gender-based violence to improve utilization of mental support services. |

### Promoting quality participation:

| Promoting quality participation: | The awareness and outreach activities were expected to promote women’s participation in the program. | The project made effort to improve utilization of primary health care services especially those related to maternal health. | Concerted effort was made to ensure participation of the most vulnerable groups in a community. | Utilization of primary health care services by women was promoted. | No specific measure was undertaken to promote women’s participation in the program particularly in the cash/food for work component. | No specific measure was undertaken to promote women’s participation in the program particularly in the cash/food for work component. | The project incorporates activities that promotes women’s utilization of project resources. |

### Practical actions to reshape

| Practical actions to reshape | No explicit action was | The project prioritized | The project prioritized | The project prioritized | No particular action was taken | No particular action was taken | The emphasis of the project on |
existing gender gaps: undertaken to address existing gender gaps except for encouraging women to use HIV prevention services.

improving delivery of services that are primarily used by vulnerable women.

improving delivery of services that are primarily used by vulnerable women.

improving delivery of services that are primarily used by vulnerable women.

to mitigate prevailing inequalities experienced by women.

to mitigate prevailing inequalities experienced by women.

supporting victims of sexual violence acknowledges the lack of mental and psycho-social care available to them.

<table>
<thead>
<tr>
<th>Provisions for female-headed households</th>
<th>No specific provision was made for female headed households.</th>
<th>No specific provision was made for female headed households.</th>
<th>No specific provision was made for female headed households.</th>
<th>No specific provision was made for female headed households.</th>
<th>No specific provision was made for female headed households.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect and report sex-disaggregated data and/or gender specific indicators</td>
<td>Features specific PDO indicators for women.</td>
<td>Features specific PDO indicators for women.</td>
<td>Features specific PDO indicators for women.</td>
<td>Features sex-disaggregated PDO indicator.</td>
<td>Features specific PDO indicators for women.</td>
</tr>
<tr>
<td>Intra-household impacts</td>
<td>No information was collected on any intra-</td>
<td>No information was collected on any intra-</td>
<td>No information was collected on any intra-</td>
<td>No information was collected on any intra-</td>
<td>No information was collected on any intra-</td>
</tr>
</tbody>
</table>

The project focuses on delivery of health care services to vulnerable members of community. No specific effort was made to serve the female-headed families.
<table>
<thead>
<tr>
<th>Grievance redress mechanism:</th>
<th>household impacts.</th>
<th>household impacts.</th>
<th>household impacts.</th>
<th>household impacts</th>
<th>household impacts</th>
<th>household impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>No grievance redress mechanism was established under the project.</td>
<td>No grievance redress mechanism was established under the project.</td>
<td>No grievance redress mechanism was established under the project.</td>
<td>Grievance redress through community-level health committees which require mandatory female representation. However, these committees are primarily focused on improving delivery of service, no specific intervention was address grievances from women.</td>
<td>A grievance redress mechanism was established under the project with no particular attention to addressing grievances from women.</td>
<td>No information on the grievance redress system was found in the project documents.</td>
<td>The project provides beneficiaries options to report grievances using separate mechanisms put in place by the world bank, UNICEF and International Committee for Red Cross (ICRC). While ICRC’s wide coverage and proximity to vulnerable communities place them in advantageous position to redress grievances at community level, it is not clear whether</td>
</tr>
</tbody>
</table>
the GRM is adapted to address grievance from women.
### Annex 3. Selected Impact Evaluation Studies

<table>
<thead>
<tr>
<th>Authors</th>
<th>Country</th>
<th>Type of implementation</th>
<th>Sample size</th>
<th>Main outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goldstein et al. (2018)</td>
<td>Benin</td>
<td>Agriculture</td>
<td>167 villages (control) 282 villages (treatment)</td>
<td>Agricultural investment, production</td>
</tr>
<tr>
<td>Beaman &amp; Dillon (2018)</td>
<td>Mali</td>
<td>Agriculture</td>
<td><strong>Round 1:</strong> 22 villages (control) 30 villages (treatment) <strong>Round 2:</strong> 29 villages (control) 23 villages (treatment)</td>
<td>Information diffusion, agricultural technology knowledge</td>
</tr>
<tr>
<td>Kondylis et al. (2016)</td>
<td>Mozambique</td>
<td>Agriculture</td>
<td>50 communities (control) 150 communities (treatment)</td>
<td>Awareness, knowledge, and adoption of agricultural technologies</td>
</tr>
<tr>
<td>Barrera-Osorio et al. (2018)</td>
<td>Cambodia</td>
<td>Cash transfer</td>
<td>104 schools (control) 103 schools (treatment)</td>
<td>Education outcomes, poverty, cognitive and socioemotional skills</td>
</tr>
<tr>
<td>Haushofer Shapiro (2013)</td>
<td>Kenya</td>
<td>Cash transfer</td>
<td>63 villages – 432 households (control) 63 villages - 503 pure treatment households and 505 spillover households (treatment)</td>
<td>Consumption, assets, agricultural &amp; business activities, &amp; psychological well-being</td>
</tr>
<tr>
<td>Blattman et al. (2013)</td>
<td>Uganda</td>
<td>Cash transfer</td>
<td>270 groups - 5,828 individuals (control) 265 groups – 5,460 individuals (treatment)</td>
<td>Capital stock, income, business profit &amp; employment</td>
</tr>
<tr>
<td>Roy et al. (2017)</td>
<td>Bangladesh</td>
<td>Cash transfer</td>
<td>50 villages (control) 200 villages – 50 for each of the four treatment arms (treatment)</td>
<td>Assets, expenditures, health, nutrition, emotional and physical states</td>
</tr>
<tr>
<td>Kilburn et al. (2016)</td>
<td>Kenya</td>
<td>Cash transfer</td>
<td>754 households (control)</td>
<td>Health indicators</td>
</tr>
<tr>
<td>Study</td>
<td>Country</td>
<td>Program</td>
<td>Control</td>
<td>Treatment</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>Laudati et al. (2018)</td>
<td>DRC</td>
<td>CDD</td>
<td>781</td>
<td>1540</td>
</tr>
<tr>
<td>Giné et al. (2018)</td>
<td>Pakistan</td>
<td>CDD</td>
<td>50</td>
<td>108</td>
</tr>
<tr>
<td>Bertrand et al. (2017)</td>
<td>Cote d’Ivoire</td>
<td>LIPW</td>
<td>1035</td>
<td>2,001</td>
</tr>
<tr>
<td>Doyle et al. (2018)</td>
<td>Rwanda</td>
<td>Gender transformative strategy</td>
<td>624</td>
<td>575</td>
</tr>
<tr>
<td>Hossain et al. (2014)</td>
<td>Cote d’Ivoire</td>
<td>Gender transformative strategy</td>
<td>329</td>
<td>555</td>
</tr>
<tr>
<td>Kondylis et al. (2016).</td>
<td>Mozambique</td>
<td>Gender and information diffusion</td>
<td>About 3000 and 2000 female and male farmers, respectively</td>
<td>Knowledge diffusion, Technology adoption</td>
</tr>
<tr>
<td>Aker et al., 2016</td>
<td>Niger</td>
<td>Cash transfer</td>
<td>About 1100 in 96 villages split in 3 treatment arms (32 villages by treatment arm)</td>
<td>Agricultural production, consumption, women’s empowerment</td>
</tr>
</tbody>
</table>
Annex 4. List of reviewed World Bank Safety Net Projects outside South Sudan

<table>
<thead>
<tr>
<th>#</th>
<th>Project</th>
<th>Country</th>
<th>Project code</th>
<th>Project document</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Eastern Recovery Project</td>
<td>Democratic republic of Congo</td>
<td>P145196</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>2</td>
<td>FATA Temporarily Displaced Persons Emergency Recovery Project (Pakistan): Addressing security, and safety concerns through</td>
<td>Pakistan</td>
<td>P154278</td>
<td>Implementation Status &amp; Results Report</td>
</tr>
<tr>
<td>3</td>
<td>Women’s Economic Empowerment Rural Development Project</td>
<td>Islamic Republic of Afghanistan</td>
<td>P164443</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>4</td>
<td>The Emergency Safety Nets Project (Jigisemejiri)</td>
<td>The Republic of Mali</td>
<td>P165064</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>5</td>
<td>Third Northern Uganda Social Action Fund Project (Nusaf 3)</td>
<td>Republic of Uganda</td>
<td>P149965</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>6</td>
<td>Kenya Social and Economic Inclusion Project</td>
<td>Republic of Kenya</td>
<td>P164654</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>7</td>
<td>AFCC2/RI-GLR: Displaced Persons &amp; Border Communities:</td>
<td>Zambia</td>
<td>P152821</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>8</td>
<td>Economic Opportunities for the Jordanians and Syrian Refugees</td>
<td>Jordan</td>
<td>P159522</td>
<td>Project Appraisal Document</td>
</tr>
<tr>
<td>10</td>
<td>Integrated Feeder Road Development Project</td>
<td>Mozambique</td>
<td>P158231</td>
<td>Project Appraisal Document</td>
</tr>
</tbody>
</table>

Annex 5: Resources for Task Teams
Evidence and Data

- Africa Gender Innovation Lab
- East Asia and Pacific Gender Innovation Lab
- Middle East and North Africa Gender Innovation Lab
- South Asia Gender Innovation Lab
- Development Impact Evaluation (DIME)
- Gender Data Portal

Gender-Based Violence, Sexual Exploitation and Abuse

- GBV Risk Assessment and Mitigation Folder
- Violence Against Women and Girls Resource Guide
- Working together to prevent sexual exploitation and abuse: Recommendations for World Bank investment projects

Corporate Commitments

- World Bank Group Gender Strategy
- Gender Tag
- Gender Strategy Follow Up Notes
- Environmental and Social Framework

Contacts

- GP Gender Leads and Focal Points