Government of the People's Republic of Bangladesh Ministry of Finance Economic Relations Division UN-3 Branch www.erd.gov.bd

No. 09.00.0000.103.14.008.17-26

Sub: Signed Project Document of "Strengthening Women's Ability for Productive New Opportunities (SWAPNO)".

This is to inform you that the project document of above mentioned project has been signed among Economic Relations Division, Local Government Division and UNDP.

Copy/copies of the signed project document is/are being forwarded herewith for your record and necessary action.

Enclosure: Signed Pro-doc.

(Nusrat Noman)

Date: 13 June 2019

Deputy Secretary Phone: 9119408

E-mail: ds-un3@erd.gov.bd

<u>Distribution: (Not in order of seniority):</u>

- 01. Secretary, Local Government Division, Bangladesh Secretariat, Dhaka.
- 02. Additional Secretary, FABA, ERD, Dhaka.
- 03. Resident Representative, UNDP, IDB Bhaban, Agargoan, Dhaka.
- 04. In-charge, ERDOC, ERD, Dhaka.

C.C.

- 01. PS to Secretary, ERD, Dhaka.
- 02. PO to Additional Secretary (UN), ERD, Dhaka.



United Nations Development Programme

Country: Bangladesh

Project Document



Empowered lives. Resilient nations.

Project Title:

Social Protection Programme - Component 3, Strengthening Women's Ability for Productive New Opportunities (SWAPNO)

UNDAF Outcome(s):

Outcome 2.1: Economic growth is achieved in an inclusive manner, extending opportunities to the rural and urban poor and protecting the vulnerable from shocks

Expected CP Outcome(s):

Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor

(Those linked to the project and extracted from the CPAP)

and the protection of vulnerable groups against shocks Output 2.1.2: Poor families are less vulnerable to external shocks through greater access to financial and insurance services, social

Expected Output(s):

safety nets with clear graduation strategies

(Those that will result from the project and extracted from the CPAP) Implementing Partner:

Local Government Division, MLGRD&C

Responsible Parties:

LGD and UNDP

Brief Description

Drawing on the experiences of REOPA and other innovative public works programmes aiming at permanently lifting extreme poor people out of poverty, SWAPNO will be a cash transfer project for women representing ultra poor and vulnerable households. They will be engaged mainly in maintaining or rehabilitating important community assets but also in community service public works.

Women will within the employment tenure receive life skills and livelihoods skills training to ensure that the project serves purposes of both protection and promotion, making use of the transformative potential of social protection in reversing social exclusion and economic marginalization. Beneficiaries' graduation from the project to gainful future employment with diversified climate change resilient livelihoods options is the cornerstone of the project's graduation strategy. Women will be intensively counselled and supported to invest their cash transfer savings and expand the household asset base.

The project will also contribute to developing capacity of local government in managing social safety net projects and enhance good governance through pro-poor service delivery in support of livelihoods.

Programme Period: Dec 2020	1 July 2014 to 31
Key Result Area (Strategic Plan):	
Atlas Award ID: Project ID:	00081623 00090809
Start date: End Date	1 July 2014 31 Dec 2020
PAC Meeting Date	21 November 2013
Management Arrangements	NIM

Total resources red	quired \$ 104,000,000
Total allocated reso	ources:
Regular	\$ 4,500,000
• Other:	M \$ 200,000
Government Unfunded budget. In-kind Contributio	\$ 26,000,000 কুল সংসাদনৰ প্ৰজী1,412,617 নহ
ডাইর	196

PAC Meeting Date	21 November 2013	Unfunded budget: ভুল প্রমান প্রসী1,412,6
Management Arrangements	NIM	In-kind Contributions
		छाइता मर ১। शहकादश आश्रा □
Agreed by Economic F		২। প্রতিক্রের বিশ্ব নি
Addition Economic I Agreed by Local GOME	na Afroz খ nal Secretary Relations of Division: e's Republic o' Sangladesh	উপ-প্রধান-১/২/৩ শারকল্পনা শাখা-১/২/৩/৪
Agreed by UNDP:	মহাপরি স্থানীয় সরব	तहालक अपन

Kyoko Yokosuka Deputy Resident Representativ I INDP Rangladesh

E .

Government of the People's Republic of Bangladesh Ministry of Finance Economic Relations Division UN-3 Branch www.erd.gov.bd

No. 09. 411. 024.00.00.20.2014 -16

Date: 24/02/2014

Sub: Signed Project Document of "Strengthening Women's Ability for <u>Productive New Opportunities (SWAPNO)" Project.</u>

This is to inform you that the project document of above mentioned has been signed among ERD, UNDP and Local Government Division on 23 February, 2014.

One copy of the signed project document is forwarded herewith for your record and necessary action.

Enclosure: One (01) Project Document.

Md. Shafiqul Islam Deputy Secretary Phone: 9119408

Mobile: 01715495188 E-mail: sfk505@yahoo.com

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 Local Government Division
 Bangladesh Secretariat, Dhaka.
- 2 Ms. Pauline Tamesis
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 UNDP, IDB Bhaban, Dhaka.
- 3. Director, FABA, ERD, Dhaka.
- 4. Deputy Director, RDOC, ERD, Dhaka.

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CC:

P.O to Additional Secretary (UN), ERD.



United Nations Development Programme

Country: Bangladesh

Project Document



Empowered lives. Resilient nations.

Project Title:

Social Protection Programme – Component 3, Strengthening Women's Ability for Productive New Opportunities (SWAPNO)

UNDAF Outcome(s):

Outcome 2.1: Economic growth is achieved in an inclusive manner, extending opportunities to the rural and urban poor and protecting the vulnerable from shocks

Expected CP Outcome(s):

(Those linked to the project and extracted from the CPAP)

Expected Output(s):

(Those that will result from the project and extracted from the CPAP)

Implementing Partner:

Responsible Parties:

Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks

Output 2.1.2: Poor families are less vulnerable to external shocks through greater access to financial and insurance services, social safety nets with clear graduation strategies

safety nets with clear graduation strategies

Local Government Division, MLGRD&C

LGD and UNDP

Brief Description

Drawing on the experiences of REOPA and other innovative public works programmes aiming at permanently lifting extreme poor people out of poverty, SWAPNO will be a cash transfer project for women representing ultra poor and vulnerable households. They will be engaged mainly in maintaining or rehabilitating important community assets but also in community service public works.

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The project will also contribute to developing capacity of local government in managing social safety net projects and enhance good governance through pro-poor service delivery in support of livelihoods.

Programme Period:	5 years	Total resources required	\$ 104,000,000
Key Result Area (Strategic Plan):	·	Total allocated resources: Regular	\$ 4,500,000
Atlas Award ID:		Other:	
Start date: End Date	1 July 2014 30 June 2019	o Donor o Donor Government	\$ 26,000,000
PAC Meeting Date	21 November 2013	Unfunded budget: In-kind Contributions	\$ 73,500,000
Management Arrangements	-		

Agreed by Economic Relations Division:

Mohammad Mejbahuddin Secretary Economic Relations Division Ministry of Finance Govy of the People's Republic of Banglades

Agreed by Local Government Division:

Agreed by UNDP:

Director General
Local Govt. Division
Movement of Bangladesh

Pauline Tamesis Country Director UNDP-Bangladesh

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I. SITUATION ANALYSIS

1.1 Introduction: Poverty Trap and Pro-Poorest Social Protection

Why focus on the poorest in designing social protection programmes? This, of course, originally stemmed from the idea of national security, as in the 18th century Europe, when the idea of differentiating the "paupers" (considered as "threat to the social fabric") from the "working poor" (considered as part of the "industrial reserve army") gained ground. In modern day democracies the compulsion for social protection however stems from the idea of social justice and welfare state.¹

But, orientation to the poorest also stems from economic consideration: the poorest are not only in a most disadvantaged situation, they are doomed to be in such state of distress unless there is help "from outside". This is the crux of the "big-push" theory. The fault-lines lie in their initial disadvantaged status, for so long such adverse initial conditions hold, the asset-poor would continue to display sub-optimal performance. This implies that without the external big push, the chances of their escaping poverty traps are slim. This is especially true of the poorest.

The argument goes as follows. The poor are living in something that can be termed as the S-shaped world: one needs to accumulate certain threshold level of investments before one can see upward mobility of the poor within and out of poverty.² To what extent the social protection programmes are able to help the poor to generate the threshold level of assets would decide the success of anti-poverty through the social protection route. This cannot be done by encouraging proliferation of social protection programmes that often offer only modest transfers unable to make any significant dent on poverty. We call it "tokenism" in social protection.³

Some evidence seems to suggest that although the force of the "poverty trap" is less stringent now in Bangladesh compared to the situation prevailing two decades ago, the trap has not disappeared altogether. The persistence of the poverty trap indicates the need for social protection to facilitate movement out of poverty through income mobility and to prevent slippage into poverty due to shocks. Overcoming poverty trap through social protection schemes becomes even more difficult in a low macro growth context. Bangladesh however has achieved some noticeable success in overcoming the deficiencies of low macro growth syndrome over the past two decades, thus providing a more favourable backdrop for undertaking expanded and effective social protection programmes designed for the poorest.

1.2 The Country Context of Social Protection

Bangladesh's economic and social gains accumulated over the past two decades stand in sharp contrast to early dooms-day pessimisms about its long-term development prospects. These positive economic and social gains of the country need to be taken into account in the context of current discussion on social protection in general and SWAPNO project in particular.

What is durable across the see-saw of economic fortunes, natural shocks, and political circumstances is the unbeatable theme of ascendancy and progress in Bangladesh. There are

¹ The modern liberal political philosophy takes, as its point of departure, Rawls's (1971) "two principles" of social justice, one, that there should be equal liberties for all, and two, that there needs to be explicit orientation to the cause of the poorest (with maximum advantages to people with minimum advantages, i.e. the so-called "Maximin" principle). In the Rawlsian scheme of social justice, it is only after addressing these two above principles that the more accommodative views on income/ wealth inequalities are to be admissible.

² On the concept of S-shaped world where the poorest fare poorly in generating adequate future assets given the adverse initial asset conditions, see Banerjee and Duflo (2012). There is some evidence of this in the Bangladesh data. In the S-shaped world, the correlation between current and future assets is likely to be lowest for the poorer groups. Thus, using a panel of 2000 and 2008 data on nationally representative rural sample of 62-villages, we find that the coefficient of correlation between the present and future assets is extremely low for the poorer groups, ranging from 0.088 for non-agricultural labor, 0.121 for agricultural labor and can be as high as 0.339 for farming and 0.749 for business.

³ On this, see Sen and Hulme (2006).

⁴ Such pessimisms have been voiced influentially by Faaland and Parkinson (1975) and have been subjected to critical examination in BIDS (2001) and Sen and Hulme (2006).

countries which have done well in areas of growth, but not to that extent in respects of human development. There are also countries which have done well in human development but failed to match that record with impressive growth performance. Bangladesh belongs to that small group of countries which have done well on both growth and human development fronts.

In this section we discuss these issues from the vantage point of social protection. We group these issues into 6 themes: (a) growth and structural transformation, (b) resilience against shocks, (c) poverty and inequality, (d) productive employment, (e) women's advancement, and (f) human development. Each is discussed in turn.

1.2.1 Growth and Structural Transformation

For growth with social protection, a necessary precondition is good long-term growth performance sustained and accelerated over decades. It is difficult to have inclusive social protection when growth is faltering. The higher the growth in GDP the larger is the potential for allocating growth dividends to social protection programmes. Improved growth performance leads to structural transformation of the economy, which, in turn, creates demands for new types of social protection associated with rural income diversification and urbanization.

The first thing to note is that Bangladesh's per capita GDP has more than doubled (increased by 108%) during the period between 1991/92 and 2010/11. There has been a marked acceleration in overall growth in the 2000s notwithstanding different shocks and uncertainties that faced the economy in the second half of 2000s. Thus, the level of per capita GDP increased by 33% over the decade of 1990s compared with the matched increase of 57% in the decade of 2000s (see Figure 1). The four key drivers of this improved growth performance were agriculture, labour intensive manufacturing, ready-made garment (RMG) exports, and overseas remittances. This growth acceleration was achieved while maintaining macroeconomic stability: between 1975 and 2010, the overall budget deficit averaged at around 5.5%, and inflation (until very recently) stayed in the single digit of 5-6%. All this came with less dependence on external aid: the latter was around 10% of GDP in 1980/81, which came down to less than 2% in the 2000s. In short, Bangladesh performed much better compared to the adverse initial expectations.

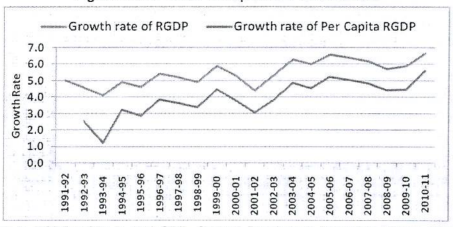


Figure 1: GDP and Per capita GDP Growth rate

Note to Figure 1: RGDP refers to real GDP. Source: Bangladesh Economic Review (Various Issues), Ministry of Finance, Government of Bangladesh (GoB).

The second aspect to note is the considerable structural transformation that accompanied growth acceleration. This is reflected both in terms of change in the sectoral composition of the national output and in respect of integration with global markets. Bangladesh represents the only country in the LDC league with manufactured export's share in total exports exceeding 90%. In 1977-82.

3

⁵ The 2009/10 growth rate estimate is 6%, while that for 2010/11 is 6.7%. The projection of the current 2011/12 is much less optimistic, given the global slow-down and rising energy prices, but still remains high at around 6.5% as per the revised budget. Even if the economy achieves 6% growth rate in the current fiscal year, it will be a positive achievement under difficult economic and political circumstances.

exports averaged about 7% of GDP; in 2000-05 it went up to 13% of GDP; in 2006-10 it rose further to about 18% of GDP. Similarly, the urbanization rate has increased from 12% in 1983/94 to 35% in 2010. Once an agrarian economy Bangladesh has become increasingly urbanized and integrated with the global economy through manufactured exports and overseas migration of workers.⁶

These structural transformations of the economy have three implications from the angle of social protection. First, rural social protection cannot be based on agro-oriented activities alone and must take into account the increasing trends towards off-farm diversification as well as ever increasing effects of domestic and international migration on rural markets and institutions. Second, increasing urbanization combined with enhanced rural-urban seasonal migration as a route to reduce rural poverty also means the growing role for urban social protection schemes.

Third, greater integration with global markets also entail added vulnerability in "bad times", creating not just pressures on short-term macro-economic management but also for greater social protection for income groups susceptible to such global economic shocks. For instance, rising inflation in recent months has implication for protecting social transfer in real terms for the poorest.⁸

However, the issue needs to be viewed not only from the perspective of the consumers, but also from the perspective of the producers of goods and services. Bangladesh has entered into a phase of rising inflation starting from 2007/08 when the growth rate started accelerating beyond 6% and poverty started to fall at a faster rate (see below). While the price shocks created new challenges for social protection, rising grain and food prices provided stimuli to the farm producers, as evidenced in the faster growth of the agricultural sector during 2007-11. The latter is aided by a supporting public policy package in the form of inputs subsidies, greater access to credit, proactive technological and extension policy to support farmers' efforts to grow more crops in unfavourable environments through the spread of drought-resistant, flood-resistant and salinity-resistant crops. Non-crop sector such as livestock, poultry and fisheries continued to display robust growth.

All these positive trends in growth acceleration and socially transformative structural change however could not prevent facing short-term macroeconomic difficulties with regard to balance-of-payment in the fiscal year of 2011/12. The immediate trigger for such difficulties stems from the reduced inflow of external aid assistance for budget support in 2011/12.9 The pressure on the foreign exchange reserve continues to grow, as the overall Forex dropped from US\$ 11.17 billion in December 2010 to 9.63 billion in December 2011, thus reducing the policy space for financing growth projects and generating imperatives to rationalize social protection expenditures.¹⁰

⁶ While the share of agriculture dropped from 29.2% to 20.1% during the entire period between 1990/91 and 2009/10, the share of industry (including construction) has increased from 21.0% to 29.9%. Although the service sector's share has remained unchanged at around 50%, there has been a marked shift from low-value added services to high-value added services. The openness index—a measure of integration with global market--has increased from 17% in FY1991 to 33% in FY2001, rising to 43% in FY2009. If one takes into account the share of overseas remittance as proportion of GDP (assessed at around 10% in the late 2000s), the integration with global markets would encompass more than 50% of GDP.

⁷ For instance, land which was previously cultivated by the rural rich may now be given to the rural poor under pressures of economic migration. Similarly, feminization of agriculture in the poorer households may have become more pronounced due to increased male out-migration from villages. Such changes have implications for SWAPNO aiming at livelihood improvements of the rural poorest women.

⁸ Annual average inflation which came down from 9.9% in 2007/08 to 6.5% in 2009/10 is again on rise in 2011/12. It is currently assessed at around 10.1% on point-to-point basis in March 2012.

⁹ Usually, the government budget deficit is financed by two sources (a) domestic borrowing (in the order of 3% of GDP), and (b) foreign borrowing (in the order of 2% of GDP). During the July-December 2011, there has been a net *outflow* of resources on the external aid account; as a result, the government borrowing from the banking system rose to 3% of GDP already by the middle of the year!

The declining foreign exchange reserves created pressures on the balance-of-payment, resulting in considerable devaluation of Taka against the US dollar. This trend is somewhat halted in the last two months (February-March 2012) with Taka stabilizing against the dollar. By January 2011, the government was compelled to adopt conservative stance on monetary policy—by reducing the supply of broad money and arresting private sector credit growth—supplemented by measures to reduce government demand—such as downsizing of the ADP, de-subsidization, and reduction in domestic borrowing-- to maintain fiscal deficit within 5-5.5% of GDP. It is expected that the IMF support package that is

1.2.2 Resilience against Shocks

As such, the country has exhibited considerable economic resilience in the face of domestic and external economic shocks. The sources of economic resilience in the past related to decent agricultural production, impressive growth in RMG exports, and generous flow of overseas remittance. These three sources of economic resilience still play an important role in sustaining country's growth and structural transformations. Agriculture's performance has exceeded expectations in the last three years. The performance of the RMG sector was even more spectacular. The RMG sector has grown into a new role by being the third global leader in RMG exports, based on the edge of low wage competitiveness, and will likely to retain this role, especially as China moves into the export of higher value added commodities and encourages more domestic consumption driven growth strategy. Opening up of Bangladeshi garment products to the Indian market in 2011/12 provides further boost to Bangladesh's exports. Remittance earnings were, however, badly affected by the global slow-down; here the recovery was rather slow. Even then, remittance registered positive growth in the past two years.

There are also shocks of other kinds related to increased environmental risks and vulnerabilities associated with climate induced change as well as changes brought about by man-made interventions whether they are conceived within the national border or beyond it (as in the case of water sharing with India). As a country of one of the highest population-densities in the world and an active deltaic region with constant exposure to ecological shocks such as flooding, storms, sealevel rise due to climate change, and ever changing courses of the rivers and endemic problems of river-erosions, ecological problems lie at the heart of Bangladesh's long-term development equation. For instance, these "natural processes" often acted in the past as deterrents to long-term private investments as private sector investors usually look for certainty and stability to returns to their investments rather than facing a growth outlook marked by uncertainty and instability. The social protection schemes thus need to be environmentally sensitive and mindful of climate-induced changes as well.

1.2.3 Poverty and Inequality

Trends in poverty and inequality have implications for the design of social protection programmes. A faster pace of decline in poverty—supported by decreasing inequality—would mean less resource requirements for social protection. The "structure of poverty"—meaning the distribution of the poor between extreme and moderate poverty—also matters, as predominance of extreme poor category among the poor would imply greater ethical claims for social protection compared to the scenario where poverty is mainly constituted by the moderate poor category. The nature of poverty dynamics is another consideration, especially the question as to whether the observed poverty reduction is a sustainable one or it is just a matter of temporary oscillation in and around the poverty line. In contexts where poverty trends are susceptible to considerable variability over time and/or across space, the claims on social protection can be larger on the part of the vulnerable non-poor. From the angle of social protection, several aspects of poverty and inequality trends are noteworthy.

First, poverty dropped from 49.8% in 2000 to 31.5% in 2010 as per the latest Household Income Expenditure Survey (HIES). This represented a marked acceleration in the pace of poverty reduction—2 percentage points per year in the first half of 2000s compared to 1 percentage point in the 1990s (see Table 1). Similar trends have been observed with respect to poverty-gap and squared poverty-gap measures, which are sensitive to the lot of the poorer groups. Besides, the

being negotiated currently will help boost the Forex situation—providing more breathing space--in this fiscal year.

¹¹ The recent evidence supports this view. Bangladesh's exports grew impressively by 41% in 2010/11 thanks to the stellar performance of the RMG sector. Even in 2011/12, the export growth starting already from a very high base is likely to be around 14% based on current trends.

¹² 6-monthly data show that it was US\$ 5.55 billion in 2010/11 (July-December) rising to 6.07 billion in 2011/12 (July-December) i.e. registering a 9.3% growth.

progress has been recorded not just in poverty head-count. The absolute number of the poor counted nationally has also declined during the decade of 2000s. 13

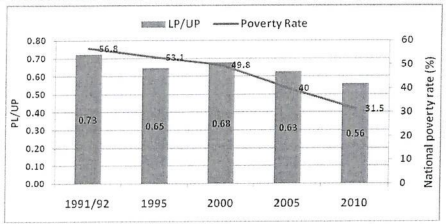
Table 1: Poverty Head-Count Rates, 1991-2010

	U	Lower Poverty Lines								
	1991/92	1995	2000	2005	2010	1991/92	1995	2000	2005	2010
National	56.8	53.1	49.8	40	31.5	41.3	34.4	33.7	25.1	17.6
Urban	42.6	35	36.6	28.4	21.3	23.6	13.7	19.1	14.6	7.7
Rural	59.0	56.7	53.1	43.8	35.2	44.0	38.5	37.4	28.6	21.1

Source: HIES Report, various issues, Bangladesh Bureau of Statistics (BBS).

Second, the drop in the rate of extreme poverty seems to be higher compared to the rate of moderate poverty during the entire period between 1991/92 and 2010. This is consistent with other trends such as the rise in real agricultural wages, especially since the mid-2000s. In fact, the ratio of extreme poverty to total poverty dropped over the past two decades (see Figure 2). Nevertheless, the extreme poor still constitutes the majority of the poor—accounting for 56% of the national poor and 60% of the rural poor. It is only in case of the urban areas that the extreme poverty claims a minority share of 36%.

Figure 2: Trends in the "Share of Extreme Poor in Total Poor" (LP/UP ratio), National



Note to Figure 2: The "share of extreme poor in total poor" gives the indication of preponderance of extreme poverty and is measured by the "headcount as per the lower poverty line" expressed as a ratio to the "headcount as per the upper poverty line".

Third, the poverty-reducing growth process in 2000s has been accompanied by a rising and relatively high level of income inequality, which remains a challenge to achieving an "inclusive development". Had the inequalities been contained the rate of poverty reduction in Bangladesh could have been way faster. Thus, the Gini ratio of income inequality for rural areas has increased secularly from 0.276 in 1991/92 to 0.356 in 2000 and went up further to 0.404 in 2005 and 0.431 in 2010 (see Table 2). Similarly, the Gini ratio of income inequality for urban areas has increased from 0.327 in 1991/92 to 0.437 in 2000, rising further to 0.475 in 2005, though registering some (perhaps intriguing) drop to 0.452 in 2010.¹⁴

¹⁴ The Gini series of 1991/92 through 2000 is taken from Khan and Sen (2006); the 2005 number is from Khan (2005); the 2010 number represents official BBS estimate (BBS 2011). Note that the alternative series of income inequality estimates are based on precise definition of "income" compared to the deficient definition adopted by BBS. The other important difference is that the BBS estimates of Gini index for earlier years are based on "per household classification" rather than on the theoretically desirable "per capita classification" adopted in the alternative estimates (on these issues, see Khan and Sen 2000; Khan and Sen 2006).



¹³ This can be judged by comparing the annual *percent* decline in headcount with the annual population growth rate over the same period. Thus, the national poverty headcount has dropped by 3.56 *percent* per year during 2000-2010 compared to the population growth rate of 1.5% in the same period.

Table 2: Income Inequality in Bangladesh, 1991-2010

	-	Alternative Estimates						BBS Estimates			
	1991/92	1995	2000	2005	2010	1991/92	1995	2000	2005	2010	
National	0.303	0.359	0.405	0.438	Na	0.388	0.432	0.451	0.467	0.458	
Urban	0.327	0.389	0.437	0.475	Na	0.398	0.444	0.497	0.497	0.452	
Rural	0.276	0.310	0.356	0.404	na	0.364	0.384	0.393	0.428	0.430	

Source: Alternative Estimates refer to Khan (1995); Khan and Sen (2001). The BBS estimates are from HIES reports.

Fourth, results of the Gini decomposition of per capita income by income sources suggest that non-farm self-employment income, remittance income from abroad, and salaried income are the key disequalizing sources of income, meaning that benefits from these sources went disproportionately in favour of the non-poor. Among these, the most significant contributor to a rise in rural income inequality is associated with unequal access to international migration, explaining 70% of the increase in rural income inequality (see, Osmani and Sen 2011).

Fifth, the other important feature of the distributional dynamics of the decade of 2000s relates to the divergent dynamics between consumption and income inequalities in rural areas (Tables 2 and 3). Thus, the consumption Gini has remained stable in the decade of 2000s while the income Gini has increased. This is explained by the fast expansion of the access of the lower quintiles to MFIs which has eased the liquidity constraints faced by the rural poor, led to improved inter-temporal consumption smoothing, and helped finance faster consumption growth in the poorer income groups (see, Osmani and Sen 2011). The sustainability of MFI-led consumption growth process, however, remains an unresolved question, as the microfinance market is fast nearing a saturation point.

Table 3: Consumption Inequality in Bangladesh, 1991-2010

	W	orld Bank E	stimates		BBS Estimates		
	1991-92	1995	2000	2005	2005	2010	
National	0.26	0.31	0.31	0.31	0.332	0.321	
Urban	0.311	0.361	0.364	0.347	0.365	0.338	
Rural	0.249	0.277	0.281	0.280	0.284	0.275	

Source: BBS (2011); Khan (2005); World Bank (2006).

1.2.4 Productive Employment

Productive employment generation is an integral part of discussion on inclusive growth and directly relevant to social protection programmes as many of the latter actually take the form of work-fare schemes. In the case of Bangladesh, the role of jobs is fundamental for understanding the developmental transformations.

Bangladesh's success story in achieving growth acceleration, reducing poverty and maintaining social cohesion in the face of rising income/ wealth inequality and political uncertainties over the past two decades has largely hinged upon its ability to foster upward income/ occupational mobility of the relatively unskilled labour of rural areas. This has been achieved by increasing land/ labour productivity in agriculture (to release surplus labour) and by encouraging non-agricultural diversification as well as domestic rural-urban migration at low skill levels (both in construction and manufacturing sectors). The stimuli for the growth in construction and manufacturing came from the growth in overseas remittance and export sectors, respectively.

The story of the upward mobility of the relatively unskilled labour via access to productive employment is consistent with other evidence. First, there is the tightening of the labour markets with declining under-employment and open unemployment in both rural and urban areas. The evidence suggests declining underemployment (defined as 35 hours of work per week); the latter has dropped from 43.4% to 34.2% between 1989 and 2002. There is also a tightening of the rural labour market (with substantial increase in real wages in agriculture from a level equivalent to less than 2.5 kg of rice in 1983 to currently about 5 kg of rice).

Second, there has been a silent increase—contrary to the initial expectations--in the share of operated land under share and fixed rental arrangements –from 20% in 1988 to about 40% in 2008--providing enhanced land access to the poor via tenancy market (Hossain and Bayes 2009). This was one of the key channels of upward mobility of the rural poorest, as evidenced from the experience of the Rural Employment Opportunities for Public Assets (REOPA) project.

Third, there has been pronounced sectoral shifts towards non-crop and non-farm employment opportunities in rural areas combined with a noticeable rise in rural-urban migration and rapid pace of urbanization, especially in the decade of 2000s. ¹⁵ All these point to the gradual decline of the surplus labour (especially male) from agriculture and emergence of the non-agricultural sectors as the key drivers of national economic growth.

1.2.5 Women's Advancement

Although precise data are not easily available based on consistent definition, there is little debate about the substantial increase in the female labour force participation rate over the past two decades. Increased participation of female labour was already visible in the 1990s: the female labour force participation (based on conventional definition) at the national level increased from 8.9% in 1983/84 to 18.3% in 1995/96, rising further to 22.3% in 1999/00 (Mahmud 2003). This has registered further increase in the decade of 2000s—rising to 26.1% in 2002/03 and 29.2% in 2005/06.

The role of female labour has been instrumental in achieving key national economic and social goals. These have been largely "women's advancement led success stories", stories that cut across sectoral divides. Female labour has been the lynchpin of the stellar performance of the RMG export sector based on low-wage competitiveness; it provided the main social base for the rapid expansion of MFI programmes in rural and urban areas; its role has been a key to understanding the performance of the country on basic educational and health MDGs. In recent years, following gradual withdrawal of male labour from agriculture, there has been a noticeable feminization of employment activities in crop and non-crop agricultural sectors—a pattern that has implications for the design of SWAPNO-type projects.

1.2.6 Human Development

Bangladesh appears to be on-course in meeting the poverty MDG target, contributing to the target #1 of the goal #1 i.e. to halve the incidence of poverty. It has already achieved the MDGs on "infant and child mortality" (MDG4). Although the target of "completion rate in primary education" (target 2.2 of MDG2) is yet to be achieved, the country made impressive strides in increasing "net primary enrolment rate" (target 2.1 of MDG2), assessed at 92% in 2008. Noticeable progress has been made also in increasing net enrolment rate at secondary education level. The country has already achieved the MDGs on "gender equality in primary and secondary schooling" (i.e. MDG3). The country is also on-course in meeting the maternal mortality target (i.e. indicator 1 of MDG5). There are many (and new) challenges on the MDG front, but the achieved successes were not inconsequential.

Some of the new challenges facing MDGs are in the nature of second-generation problem and require action on the growth front. For instance, Bangladesh has done well in rice production, but not as much in other food crops. Agriculture needs to grow with a decent rate to ensure the supply of adequate micronutrients available in fruits, vegetables and animal proteins. This growth measure needs to be combined with emphasis on nutritional security by targeting the health of adolescent girls, mothers and children, especially in the child's first 24 months.

Other challenges to MDGs stem from social sectors. Thus, high prevalence of dowry rate leads to early (adolescent) marriages below the legal age of 18—accounting for 70% of all rural marriages—which, in turn, cause high maternal and child malnutrition. Here just providing social

¹⁵ Such shifts have been more pronounced in the portfolio of rural income and assets and not as much in the structure of rural employment, which is still dominated by agriculture.

¹⁶ Thus, the maternal mortality ratio (MMR) has gone down to 194 deaths per 100,000 live births in 2010, declining from a level of 322 per 100,000 live births in 2001.

protection through nutritional feeding programmes will not be adequate to address the challenge of meeting the nutritional MDG.

Successes of MDGs also create new generation economic problems. Thus, success in secondary education stipend schemes creates aspirations for female jobs beyond the orbit of domestic economy, and failing to do so, may create frustrations among the educated female youth. The same applies to a large extent to the entire issue of educated youth employment where there may be growing mismatch between what is being offered in the job market and the level of initial expectations of the prospective job-seekers.

The increasing trade-offs between quantity and quality have become increasingly visible both in areas of education and health.

1.3 Social Protection Programmes: Profile, Trends, and Challenges

Improved growth performance also meant that the country was able to allocate more resources to social protection programmes in course of the past two decades. The growth effect on social protection is likely to be greater in electoral democracies, as many of the social protection programmes often assume the nature of a political good, as observed in many countries across the world. The allocation for social protection programmes (broadly defined) that are partly or wholly financed through government participation has increased from a mere 5% of total budgetary expenditures in the early 1990s to about 11% in 2010/11. The reach of government-supported social protection, now amounting to about 1.8% of GDP according to one estimate, aims to assist the extreme poor channelled through over 80 safety net programmes.¹⁷

Social "safety nets", food security and livelihoods development projects implemented in Bangladesh are complementary and supplementary to each other. Social protection programmes implemented in Bangladesh have been broadly classified in four areas in the 2010 budget speech by the Finance Minister: Allowances, Employment generation, Food security and Human development. Some of these programmes are targeted to the poorest areas and often driven by a heightened electoral awareness to address extreme and chronic poverty.

However, there are problems of household and geographic mistargeting (*inclusion and exclusion errors*), pursuit of similar programmes across Ministries and lack of coordination at the inter-Ministry level (or *fragmentation*), modest allocation without thinking through the long-term poverty effects (or *Tokenism*), and leakage/ corruption. In short, misgovernance continues to persist in many--if not most--of these programmes. In this section, we summarize some of the key features of the social protection programmes, foregrounding the rationale for SWAPNO in the broader social protection context and practice in the country.

1.3.1 Benefits from Social Protection Schemes

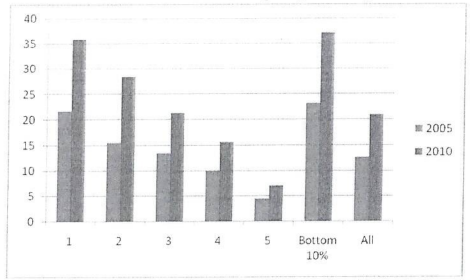
The first thing to observe is that not only the overall allocations have increased for social protection over time with growth acceleration in Bangladesh, the beneficiary coverage—as reported by the HIES data—has also increased in keeping up with this positive trend. While the overall coverage (defined as proportion of households participating in at least one safety net programme) has increased from 12.6% in 2005 to 20.9% in 2010, the matched share for the bottom 10% has increased from 23.1% to 37.1% during the same period (see Figure 3).

¹⁸ SWAPNO (i.e. REOPA II) will address the problems of destitute women aged 18-50 years who are not covered by other safety net programs, and falls mainly under the category Employment generation, but also Human development in terms of post-project employability.



¹⁷ The Ministry of Finance website lists 89 programs under the broad category of social protection. Excluding pension for the government employees, open market sales (OMS), and 4 microcredit programs, the number of such programs turn out to be 83, with allocations of about Taka 14, 342.50 crore (1 crore = 10 million) under the revised budget of 2010/11, amounting to 1.81% of GDP and 11.03% of total public expenditure. Even within these programs not all would strictly qualify under the social protection schemes though.

Figure 3: Trends in the "Social Protection Coverage" by Consumption Quintiles, 2005-2010



Note to Figure 3: Social Protection coverage is defined as the proportion of households participating in at least one safety net programme. Source: Zaman (2011).

Second, a recent PPRC study indicates significant household income gains due to participation in the social protection programmes (PPRC 2012). The same study also reveals significant rise in financial savings, greater financial inclusion in terms of access to finance, enhanced access to land market via tenancy / lease market, faster accumulation of livestock assets, and higher sanitation coverage (the "before-after comparison" was done over a period of 3-years through memory recall in absence of panel data). The observed quantitative change in income, savings and assets is also borne out by qualitative perception of the beneficiaries themselves.

1.3.2 Pitfalls and Challenges

However, there are several pitfalls in the current pattern of allocations for social protection schemes. First, there is a tendency of distributing budgetary resources rather thinly across the social protection programmes. As many as 40 programmes have annual allocation below Taka 500 million. At the other end of spectrum, 28 programmes have allocations exceeding Taka 1000 million, 18 programmes have allocations exceeding Taka 2000 million, and only 9 programmes have allocations exceeding Taka 5000 million as per the revised budget of 2010/11.19

Second, what is also striking from the emerging pattern of budgetary allocations is the marginal role that the health programmes play in the profile of social protection schemes.²⁰ This is in sharp disregard of one of the main findings of the poverty dynamics literature in Bangladesh which suggests that health shocks alone constitute about 35% of downward slippage into poverty (see, Sen 2003; Rahman and Hossain 1995).

Third, among the government and NGO-run social protection programmes, the largest income impact over a three-year period has been registered by REOPA (an increase by 28.5%), TUP (an increase by 23.7%), CLP (an increase by 25.3%). This may be compared to only 13.4% increase in income for VGD, 11.8% increase registered in case of old-age pension, 11.3% for secondary

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¹⁹ These top 9 programs are as follows: Old Age Allowance (Taka 891 crore), VGF (Taka 1473 crore), FFW (Taka 1294 crore), TR (1039 crore), VGD (Taka 729 crore), Employment Generation Programme for the Ultra Poor (Taka 1000 crore), Fund for Climate Change (Taka 700 crore), Stipend for Primary Students (Taka 865 crore), and Stipend and Access Increase for Secondary and Higher Secondary Level Students (Taka 672 crore).

²⁰ Thus, Maternal Health Voucher Schemes has an allocation of only Taka 66 crore and National Nutrition Programme has an allocation of only Taka 215 crore, while another Taka 210 crore has been allocated for Revitalisation of Community Health Care Initiative. This pattern is followed by miniscule programs such as Allowance for Urban Low-Income Lactating Mothers (Taka 28 crore), Micro-Nutrient Supplementation (Taka 22 crore), National Sanitation Project (Taka 20 crore), and Urban Public Environmental Health Development Program (Taka 15 crore), and Protection of Children at Risk (Taka 10 crore).

stipend scheme, 11% for widow allowance, and 10.4% in case of EGPP. One possibility is that REOPA, TUP and CLP have recorded much higher infusion of transfers per beneficiary compared with other programmes that reported rather modest income growth effects.

Fourth, even though all the 10 programmes included in the PPRC (2012) study have reported income increase per beneficiary, the achieved outcome seems to fall short of the required threshold level of investment needed to escape poverty. One way of judging this would be to compare the average monthly household income of the programme beneficiary as per the PPRC survey with the average agricultural wage income—based on the prevailing agricultural wage rate in 2010—for unskilled male wage labourers in rural areas.²¹

The exercise is illuminating of the *embedded tokenism* in these programmes. The current monthly household income—even after taking into account the otherwise beneficial programme effects—is still way below the potential income of a male agricultural labourer household (considered to be worst poverty category) based on the ongoing agricultural wage rate (see Figure 4). One way of explaining this divergence is to take note of the market segmentation by gender for the wage labour, as most of the beneficiaries in most programmes tend to be the female members whose shadow price of labour is way *below* that of the male agricultural labour. Nevertheless, this result shows that more needs to be done by way of injection of higher amount of transfers.²²

5000
4500
4000
3500
3000
2500
2000
1500
1000
500
0
Old Rec. Widow VGD EGR. Stipend mardo CL. RECORD Stub TUP All marks

Series 1

Figure 4: Monthly Household Income per Programme Beneficiary Compared with Average Monthly Income of Agricultural Wage Labour, 2010

Note to Figure 4: Programme beneficiary data are from PPRC (2012, Table 7.6, p. 82); the wage income estimate is by the authors.

1.3.3 Public Works Programmes

Conventional typologies from global lessons of social protection experience identify a range of public works models, but usually exclude the approach most appropriate to Bangladesh's context. By embedding the most successful features of public works programmes globally with a broader developmental approach, Bangladesh's most effective programmes define a new type of public works programmes, achieving a critical combination of objectives:

²¹ This is done for illustrative purposes. The average wage rate for unskilled male agricultural wage labor is about Taka 200 per day. We assume further that such agricultural laborers have access to such work for two-thirds of a year (a proposition consistent with the prevailing employment pattern as per the labor force survey). This gives us an average agricultural wage income per month (@ 22 working days norm per month) in the order of Taka 4400. This is, of course, a conservative estimate.

²² The other possibility is that the income level reported by the PPRC (2012) survey is grossly underestimated. This is indicated by the very high amount of reported "financial savings" in the PPRC survey, which often constitutes—on the face value of the data presented—ranging from 38 to 168%. The average savings rate (for the 10 programs included in the PPRC study) as proportion of current household income turns out to be 71%, which is an implausibly high figure (see, Table 7.7 and 7.8 of PPRC 2012 report, p. 82). This suggests that either the reported financial savings is grossly exaggerated or the income estimate is severely biased downward.

- (1) Effectively addressing chronic poverty for the most vulnerable
- (2) Creating sustainable, high quality pro-poor assets
- (3) Enabling socially protective participation by women without compromising other critical responsibilities and developmental opportunities
- (4) Leveraging the labour-intensive public works model to expand resources and training for sustainable asset transfer development approaches.

The absence of this combination in the global literature suggests that Bangladesh's most innovative programmes offer the potential to cost-effectively deliver social protection while contributing to larger national development objectives — by sustaining a "graduation" effect that promotes household development, more sustaining livelihoods and a national dynamic of pro-poor and inclusive economic growth. This is relevant to Bangladesh's national policy objectives — and of interest to many other developing countries around the world.

REOPA stands apart from other ultra-poor oriented programmes in one striking aspect, i.e. creation of community (public) assets, mainly earthen roads and other infrastructural assets used by the village community. This benefit has been generated by REOPA in addition to the graduation benefits that are directly accrued to the REOPA ultra-poor beneficiaries.

An independent assessment of "present market value" as applied to REOPA earth work, based on interviews with key informants, has been carried out in early 2012, after the end of the project ²³. Such an assessment is not unproblematic given the missing market for public land transactions. Moreover, the value varies vastly between regions as the underlying market value of earthen roads is expressive of variations in local economic vibrancy.

Imposing the restriction to exclude outlier high value estimations, the study has estimated that the total value of 23,085 km of earthen roads maintained by REOPA over two successive cycles would be in the order of BDT 114,200 million. This value is more than 60 times higher than the wages paid for road maintenance and well over 40 times the entire cost of the REOPA project.

The value estimation of REOPA earthen roads is also vindicated by community perceptions about the social benefits of a well maintained local road network and the growth benefits of earthen roads maintained by REOPA as shown in Table 4.

Table 4: Perception about Social Benefits and Growth Benefits of REOPA Roads

Social Benefits	Percentage	Growth Benefits	Percentage
Large benefits	53.03	Large increase	50.76
Small benefits	13.64	Small increase	42.42
Somewhat benefitted	32.58	Remain similar	5.30
Not benefitted	0.76	Not increased at all	1.52

These findings indicate significant community asset creation under REOPA and are a strong argument for creating/maintaining community assets through REOPA type programmes, over and above the orientation towards ultra-poor women's exit from poverty.

1.3.4 Concluding Remarks

Bangladesh has achieved considerable economic and social success over the past two decades. The level of per capita GDP has more than doubled between 1990 and 2011, growth rate has significantly accelerated in the decade of 2000s, consumption poverty has declined at a faster rate, substantial progress has been achieved in generating employment for the rural poor, a number of MDGs has already been achieved (or are on-course being achieved), women's participation in economic and social affairs has risen noticeably, and, with increasing growth dividends, there has been perceptible increase in government commitments to social protection programmes. These are not inconsequential achievements.

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²³ Community Valuation of Public Assets Created by REOPA, Annex 4-C.

However, the extreme poverty still dominates the profile of the poor and is yet to be eradicated. Social protection programmes still do not pay adequate attention to preventing health shocks, and health insurance schemes are yet to receive policy attention at the budgetary level that they deserve. Social protection programmes, while benefiting the poorest and the poor, often suffer from tokenism of miniscule transfers per beneficiary, thus failing to break the vicious cycle of poverty—an act that demands much higher threshold level of investments to overcome the persisting poverty traps.

Just "staying on the course" policy is not the answer to country's pressing development problems. The stagnation in the overall macro investment rate at around 24% for over a decade is a case in point. Such stagnation is partly due to changes in political regimes, market uncertainties in times of global slow-down, and in part due to commensurate lack of improvements in governance conditions. The above mentioned structural factors—high population density combined with ecological vulnerability for a large section of populace every year—makes the case for good governance even more compelling. Clearly, the progress could have been faster, and more quality-driven outcomes could have been achieved, had there been commensurate improvements in the system of economic, administrative, and political governance.

Fostering competitiveness by raising the relatively low skill level of the country's labour force is a strategically hitherto neglected arena of economic policy. Improving the skill level of the labour force can lead to the virtuous cycle of increased FDI inflows (where the country has lagged behind compared to its South East Asian neighbours), facilitate faster pace of technology transfer, diversify the rather narrow export base, and in general give momentum to modern sector growth.

But, fostering skills is only one part of the economic challenges ahead: social conditions for growth need to improve as well. Progress on curbing population growth needs to be made faster, as indicated by stalling contraceptive prevalence rate (CPR) in recent years. Creation of more and better jobs especially in non-agricultural sectors is important to sustain the momentum in poverty reduction. Growth dividends from educating an increasingly higher proportion of women need to be exploited in full by creating enabling conditions for higher female work force participation backed by adequate remuneration, improved work status, and greater "voice" in the society in general. Food, health and nutritional security need to be placed on top of the social policy agenda.

While the participation of women in economic aspects of development has increased over time and played a socially instrumental role in achieving success in expansion of MFIs, boosting export growth, encouraging human development, much need to be done to consolidate this success and tackle new challenges to further economic advancement of women, especially with respect to their economic empowerment. It is in this context the analytical relevance of SWAPNO needs to be framed and its design issues need to be settled.

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II. STRATEGY

2.1 Main strategy and features of the proposed SWAPNO project

A new Social Protection Policy Support (SPPS) Programme forms the major part of UNDP's contribution to address Outcome 2 of the United Nations Development Assistance Framework (UNDAF) – "Economic growth is achieved in an inclusive manner extending opportunities to the rural and urban poor, and protecting the vulnerable from shocks". Activities specifically respond to Output 2.1.2 – "Poor families are less vulnerable to external shocks through greater access to financial and insurance services, Social Safety Nets with clear graduation strategies".

The SPPS Programme is designed to strengthen the governance of social protection programmes in Bangladesh (Component 1), develop a modern system with emphasis on payment delivery mechanisms and the means of monitoring (Component 2) and alongside this as Component 3 implementation of a social protection delivery scheme, promoting and testing innovations via a scalable pilot that will inform work under the other two components.

This third component of the programme will build on the Ministry of Local Government, Rural Development & Cooperatives' and UNDP's expertise and experience in implementing developmental social protection initiatives to deliver an effectively designed programme appropriate to Bangladesh's social and policy context. UNDP has long championed innovations in social protection delivery, notably with the REOPA project. These provide opportunities for downstream application of a host of innovative delivery approaches at local level, which is also scalable and replicable throughout Bangladesh. The next generation innovative model named SWAPNO – Strengthening Women's Ability for Productive New Opportunities – has evolved from the highly successful REOPA project.

Bangladesh's governmental and non-governmental programmes are recognised in the global social protection literature for their effectiveness in promoting developmental impact (sometimes referred to as "graduation") and supporting sustainable livelihoods development. Programmes implemented by non-governmental organisations (such as BRAC's Challenging the Frontiers of Poverty Reduction) or private sector consulting companies (such as the Chars Livelihoods Programme) have demonstrated remarkable success in sustainably lifting households out of poverty, but face challenges in terms of achieving government ownership with the resulting potential for national delivery. The cost structures of their initial asset transfer approach limit their potential scale. Other programmes—such as the government's Old Age Allowance programme—offer greater potential for large scale coverage, yet do not offer the same potential for developmental impact that has become the hallmark of successful initiatives in Bangladesh. Analysis of the country's social protection models identifies an "impossible trinity" of essential characteristics that an appropriate and nationally scalable programme will possess:

(1) Government ownership

Even in a country with some of the world's most effective non-governmental development organisations, the depth of poverty and vulnerability can only be comprehensively and sustainably addressed through coordinated public action—led and owned by the Government of Bangladesh. While reliance on non-governmental organisations and other non-State actors provides a valuable interim strategy, only the Government can own and deliver an effective and sustainable long-term social protection solution.

(2) Transparency and accountability

Efficiency and cost-effectiveness require transparency and accountability in the delivery of programme benefits. Transparent and accountable programmes will effectively reach the poorest and most vulnerable households, minimising both exclusion and inclusion targeting errors. Effective mechanisms for assuring quality delivery standards will protect the rights of programme participants, and reduce the fraud, corruption and leakage that can threaten the political sustainability of social protection programmes.

(3) Developmental impact - graduation from poverty combined with building public assets

Bangladesh's social protection hallmark is developmental impact. Asset transfer programmes, integrated with comprehensive training and support services, can lift households onto a sustainable development path that enables households to progressively advance from severe poverty to sustainable and more sustaining livelihoods. The "initial asset transfer" model adopted by many non-State actors has demonstrated remarkable success, but faces constraints to national scale-up. The Local Government Division, in partnership with EU and UNDP, has successfully piloted an alternative model (REOPA), which linked public asset creation and financial inclusion initiatives to finance a subsequent private asset transfer. Given the depth of poverty and the fiscal constraints the Government of Bangladesh faces, such an approach can more likely generate the long-term financial resources required for achieving national scale. Selection of public works relevant to needs and vulnerabilities of poor communities can provide powerful transmission mechanisms of the impact from public assets to the wellbeing of poor households for reinforcement of the pathway out of poverty.

Based on a careful analysis of lessons of experience from Bangladesh and around the world, the second component of this programme proposes a social protection delivery mechanism that combines government ownership, transparency and accountability and developmental impact. A recent PPRC-UNDP research initiative maps out a framework that characterises an appropriate instrument²⁴:

- ▶ A two-track approach both consolidates scalable models (such as developmental initiatives based on existing Government of Bangladesh experience) while innovating more effective design features in terms of benefits and enhancing developmental impact ("graduation").
- ▶ In light of the severe challenge posed by child malnutrition, the programme requires an enhanced focus on nutrition, food security and the associated linkages with social protection outcomes.
- ▶ The programme needs to be embedded within a larger development planning framework, organized within an integrated structure of ministries and other organizations that can deliver mainline programme benefits and services as well as complementary institutions that maximise developmental impact.
- ▶ The cost of programmes that successfully deliver multi-dimensional levels of developmental impact can be offset through linkages to programme features that build community assets, such as community infrastructure including roads, water-bodies, protective embankments, social infrastructure, market infrastructures, social forestry and others.

2.2 Expected outputs

Consistent with this strategic approach, the second component of this programme will deliver a prototype delivery mechanism that aims to integrate the strategic principles described above. The aim is to provide a model of a government-owned, transparent and accountable initiative that delivers long-term developmental impact for both vulnerable participants and their communities. The project will directly provide productive employment for vulnerable women in the coastal belt and *monga* prone areas and other poverty pockets of Bangladesh, with the aim that participants can finance sustainable livelihood activities building on successful community and climate change adaptive asset development, as well as access to basic social services.

The overall goal/objective of the delivery component – Strengthening Women's Ability for Productive New Opportunities (SWAPNO) – is stated as "Economic growth is achieved in a more inclusive manner, with economic opportunities reaching rural poor women, and vulnerable groups are protected against shocks". Delivery of core activities summarized below is expected to result in the following project outputs:

▶ Core beneficiary households are able to protect their food security and livelihoods post-project

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²⁴ Rahman, Hossain Zillur and Liaquat Ali Choudhary (2011) Social Safety Nets in Bangladesh; Volume 2; Ground Realities and Policy Challenges. A PPRC-UNDP Research Initiative.

- ▶ Core beneficiaries and their dependents have improved their human capital in terms of nutrition, health, education and voice
- ▶ Core beneficiary households have access to public services essential for their livelihood activities and family wellbeing
- ▶ Public assets promoting local economic regeneration, improving social conditions and enhancing environmental conditions are maintained and developed for the benefit of the poor of the participating rural communities
- Local communities have better capacity to withstand natural disasters and recover after disasters
- ▶ Local government has capacity to implement social transfer projects with accountability, transparency, gender sensitivity and pro-poor approach

2.3 Key actions

SWAPNO will primarily be implemented in Southern coastal and Northern *monga* affected districts, covering Dhaka, Barisal, Khulna, Rajshahi and newly formed Rangpur administrative divisions (taking care not to overlap with other programmes), but will also include remaining pockets of poverty in other parts of Bangladesh. Updated geographic targeting procedures will identify priority districts and Upazilas, taking into account vulnerability inflicted due to climate change, geographical remoteness, poverty incidence, riverbank erosion and vulnerability to natural disasters.

SWAPNO will as Component 3 of the Social Protection Programme in an initial first phase be implemented in two districts – Satkhira in the coastal belt and Kurigram in the *monga* prone area – with an outreach to around 4,500 core beneficiary households over a two-year period. However, the model is scalable and will from year 3 begin a cascading expansion to another 20 districts. This Project Document outlines the actions of a fully expanded 5-year project.

The delivery of the project will involve a sequencing of core activities:

- Identifying targeted communities and participating women
- ▶ Selecting appropriate community asset development schemes and protecting household consumption
- ▶ Improving basic service delivery
- ▶ Building capacity and financial inclusion
- Disaster risk reduction
- ▶ Promotion of expanded household asset base for sustainable livelihoods development
- Resilience support for successful pathways out of poverty.

A first set of key actions address the conventional financing constraint that limits the scope of programmes implemented by non-State actors, by leveraging community asset development to generate (explicitly or implicitly) the returns that justify subsequent investments in asset transfers. 65,000 ultra-poor women employed in teams at the Union Parishad (UP) level will during an 18-month employment tenure build, rehabilitate and/or maintain community assets that generate pro-poor social and/or economic impacts, as determined by rigorous mechanisms that involve community participation in the project identification process. Participating workers will earn wages at a rate adjusted for increased costs of living and in particular food price inflation. In addition to wages regularly paid, an end-of-employment bonus will be set aside as a development fund/account. This fund, together with financial and livelihoodsoriented awareness and capacity building, will enable participants to finance acquisition of productive assets at the end of the employment-based project phase. Voluntary regular savings to serve as a cushion during times of hardship will also be promoted to motivate saving behaviour. The protocols for the productive project employment will depart from conventional approaches to public works, to the extent that some of these conventional design features have at times limited the socially protective character of the programmes, and in other cases failed to achieve pro-poor

developmental impact. Community assets created through public works will be integrated into the graduation pathway to underpin the benefit.

A second set of activities will provide a package of technical assistance for enhancing productivity, employment generation and thus income. This component will enhance cooperation between the UPs and service delivery departments, which will have positive impacts on the livelihood activities to be undertaken by the participating workers and aim to strengthen developmental impact. These will include services to directly promote livelihoods like agricultural extension, veterinary services, fisheries services, services to cottage industries, etc., but also health and education services for the entire household. Financial inclusion will be given prominence. Banks will not merely be a channel for the transfer of funds; they also have an important role to play in the graduation process, by opening entry to safe savings deposits and easy, low-cost access to credit. Financial services through MFIs as required will also be explored, including a delivery model for micro-insurance.

A third set of activities will work to build the capacities of both implementing institutions as well as the participating women. Strengthening local government capacity not only supports effective project implementation but also strengthens a range of service delivery mechanisms. Effective capacity for pro-poor and gender sensitive service delivery requires both capability and commitment, and is vital for successful implementation of the project. Likewise, the training of participants for downstream economic opportunities is globally recognised as an essential design feature for sustainable developmental impact. Training in livelihoods skills during their participation is a means of ensuring that the project serves the purposes of both protection and promotion, making better use of the transformative potential of social protection interventions. Capacity development for project staff development will include in-house, in-country and cross-country training, exchange visits, on-the-job training and peer learning.

A fourth set of activities will include the implementation of schemes to address the challenges posed by climate change, and reduce risks associated with natural disasters. These can include raising the height of the existing embankments, building, rehabilitating and/or maintaining cyclone and flood shelters, and other local assets that reduce the risks communities face. Local communities would propose climate change adaptive infrastructure schemes to be funded under a special challenge fund. Vulnerability is reduced both by the protective impact of physical infrastructure and the economic impact of the employment generated, and the associated wage income bolstering the resources of poor households. This represents an "adaptive social protection" response in several ways:

- ▶ By targeting areas and beneficiaries based on their vulnerability to climate change and natural disasters and other hazards:
- ▶ By identifying infrastructure schemes that aim to reduce natural disaster risk or facilitate recovery after disasters;
- ▶ By providing livelihoods opportunities that both improve resilience to climate change and are inherently more "climate-proof".

2.4 What are the design improvements made based on REOPA learning?

- ▶ SWAPNO will give more emphasis on future employability by enhanced human capital and job placement in local SMEs in addition to self-employment. Lack of skills amongst poor women is a main constraint to more gainful and lasting employment.
- ▶ There will be even more pronounced emphasis on access to essential services to promote livelihoods and family welfare.
- ▶ There will be a more concerted effort to harness the potential for financial inclusion through participating commercial banks and post offices.
- There will be integration between Social Protection, Disaster Risk Reduction (DRR) and Climate Change Adaptation (CCA). This will be applied for instance to the selection of project area and vulnerable beneficiaries, selection of public works and selection of livelihood activities.

- ▶ Public works in cash-for-work will not be limited to roads, but will cover a wider range of public assets and public works in a broader sense, like community service, will also be considered. Road maintenance will include roadside tree plantation.
- ▶ There will be an improved mechanism for transfer of wages, utilizing IT for electronic transfers and possibly m-banking as such services are becoming available.
- ▶ Provision of micro-insurance will be arranged (through the policy component).
- ▶ "Post-graduation" support will be reinforced to enhance project beneficiaries' resilience to future shocks.

2.5 Bringing in a fifth dimension

The project will follow the emerging set of global good practices identified as characterising successful developmental social protection initiatives.

Conventional typologies from global lessons of social protection experience identify a range of public works models. Four distinct forms of public works programmes, defined on the basis of core design features and primary objectives, have been identified²⁵:

- i) Type A those offering short-term employment,
- ii) Type B government programmes offering some form of employment guarantee,
- iii) Type C those promoting labour intensification of government infrastructure spending,
- iv) Type D programmes which enhance supply-side characteristics, promoting 'employability'.

However, Bangladesh's most effective programmes define a new type of public works programmes that achieve a critical combination of addressing chronic poverty for the most vulnerable, creating sustainable pro-poor assets, enabling socially protective participation by women and leveraging labour-intensive public works to expand resources and training for sustainable asset transfer development approaches. This contributes to a national dynamic of pro-poor and inclusive economic growth, very relevant to Bangladesh's national policy objectives.

These innovative programmes represent an extended Type D version, absent in the global literature. They are integrated into a broader developmental framework by providing an extensive set of inputs required for deeper developmental impact, they aim to protect participants and their households from poverty and vulnerability, they develop skills for more productive future employment and provide support for appropriate livelihoods development.

The SWAPNO delivery component of the programme, learning from REOPA's success and challenges, is positioned as a fifth "Type E" alternative to the four global models typologized. It follows international recommendations on what is required for a public works programme to achieve objectives of escape from chronic poverty.

- ▶ The public works programme will be integrated with other developmental initiatives. SWAPNO proposes initiatives related to basic service delivery, DRR and CCA. Micro-enterprise activities, with required linkages, skills and financing, will be the cornerstone of the graduation strategy.
- ▶ Public works employment will be sustained over a sufficiently long period, required to help extreme poor households permanently move out of poverty.
- ▶ Public works will focus on assets that directly impact on reducing vulnerability and promoting livelihoods. These assets will be selected through community consultation to ensure that they are relevant to needs and vulnerabilities of poor communities.
- ▶ Terms of employment a 6-hour work day will allow participating women to combine public works employment with family care obligations and to some extent other livelihoods opportunities.
- ▶ The wage rate including bonus will be set at market rates, being sufficiently high for achieving the objective of poverty exit and avoiding social stigma of participating in a low-wage project.
- ▶ The project will include effective poverty targeting measures based on set criteria.

²⁵ See "Global Lessons of Experience for the Design and Implementation of Public Works Programmes", Annex 3 to the Project Document, for further details.

As a fifth 'Type E' alternative to global models of public works social protection programmes, SWAPNO addresses global concerns about issues that can compromise the usefulness and relevance of such interventions. A summary of how the design of SWAPNO is countering weaknesses associated with workfare schemes is given in the table below.

How SWAPNO addresses challenges of public works programmes

Issue of concern	SWAPNO design response
There are significant opportunity costs for recipients, who have to give up other income generating activities to participate in the programme.	SWAPNO participants – mostly widowed, divorced and abandoned women – face very limited economic opportunities and are not economically active when enrolled into the programme. Some depend on begging or limited remittances from outside the household. Without skills or market opportunities, they have no dependable access to income-earning activities.
The obligation to participate in public works to receive cash transfers can undermine the ability of people to invest in their own production.	SWAPNO participants prior to their entry into the programme have no access to land or other productive assets that will enable them to invest in their own production. The main emphasis of SWAPNO is not the employment tenure in itself, but to utilize the tenure to build confidence and skills for future employability, as well as using saved cash transfers for productive investment post-tenure. SWAPNO makes use of public works employment as a platform that empowers vulnerable women to engage in future income generation and employment.
The assets built in workfare schemes are often of low quality and of little use.	SWAPNO will engage local communities in selection of schemes of maximum utility. The selection is further refined by a pro-poor lens and by being related to recognized community needs for disaster risk reduction and localized adaptation to climate change. Evaluations of REOPA's public works assets have documented high quality products that directly benefit the poor in participating communities. In addition, SWAPNO will include social services-oriented public works models that have been proven to be both labour-intensive and highly propoor in terms of their returns to the poorest households.
Women's participation in workfare programmes tends to result in neglected household chores, which can negatively impact on child care, child nutrition and school attendance.	SWAPNO recognizes women's double burdens, with a work day limited to 6 hours (8 AM – 2 PM) when children in school age attend school, leaving most of the afternoon free for family care and other activities. The experience of REOPA, on which SWAPNO is modelled, is the increase of school attendance by more than 50% and a robust nutritional improvement for the entire family.
There is considerable corruption in workfare programmes.	A financial control framework similar to REOPA, which was successful in controlling corruption and enhancing accountability, will be applied. Further, direct electronic payments to participants' accounts circumscribe the scope for financial mismanagement.
Workfare programmes tend not to reach the poorest households.	SWAPNO is designed to reach marginalized women, who are excluded from the social and economic life of local communities, and further serves to reintegrate them in society. Reviews of REOPA have documented an attributable 26% reduction in poverty headcounts, a 47% reduction in poverty gaps and a 58% drop in poverty severity – a pattern of impacts that demonstrates effective reach of the poorest in the participating communities. While conventional workfare programmes in a number of countries have failed to reach the poorest, Bangladesh's models of developmental social protection programmes are emulated globally in part because of their documented success in reaching the very poorest.

In a not unlikely scenario of diminished importance given to public works employment programmes in the future social protection portfolio of Bangladesh, but with an acknowledged need to retain effective schemes, the design features applied for SWAPNO will serve to demonstrate how programmes that include a pro-poor public works component can be implemented with optimal results in terms of both social protection benefits and development impact. With the right design, such programmes can be a cost-effective investment, which is beneficial for poor families, local communities and the economy as a whole. Further, the National Social Protection Strategy of Bangladesh is expected to emphasize special support to vulnerable women of working age, and SWAPNO is designed to provide evidence how an initial public works programme can serve the

purpose of enhanced access to the labour market for vulnerable women who are devoid of employment opportunities.

2.6 From vulnerability to ability

Poor people's choice of livelihood strategies, their willingness to take risks, the asset accumulation and other outcomes they can achieve through a combination of own agency and social transfers are heavily influenced by powerful external factors which constitute their vulnerability context. In determining benefit packages of programmes including a graduation trajectory, it is important to have a deep understanding of the vulnerability situation to address. Vulnerability is both a symptom of poverty and a cause of poverty – vulnerability and poverty reinforce each other. Poor households are more exposed to all kinds of risks than non-poor households but they have less ability to manage these risks. Two of the most important risk mitigation tools are seriously deficient in case of the poor; they have less opportunity to save for their own protection and they have very limited access to formal insurance.

Figure 5: Risk-Vulnerability Chain

Risks to livelihood security

Ex-ante macro level action to prevent risks from happening

Exposure and sensitivity to risks for household assets and livelihoods (function of quantity, quality, flexibility and security of assets and livelihoods)

Ex-ante reduction of exposure and sensitivity (risk reduction) (asset and livelihood diversification, safer but less gainful investment, vaccination, migration)

Ex-ante arrangements for compensation (risk mitigation) (savings, insurance, social networks)



Ex-post risk management (risk coping)

(Reactive responses like asset sale, cutting meals, selling labour, loans, assistance from kin, taking children out of school, foregoing health care, relief/social allowances, migration)



Wellbeing outcomes

(for income, consumption, health, nutrition, education, security, empowerment, social status)

Household vulnerability

(probability of falling below threshold wellbeing in the future)

Vulnerability is also closely linked to ownership of assets; the more assets households have, the less vulnerable they are. The main concern of the extreme poor is to protect consumption without having any reserves in store to fall back on. This can be called their survival strategy, which includes both reactive strategies to cope with hardships when they occur and proactive strategies to mitigate risks. The ability of households to manage risks and cope with hazards without undermining the livelihoods households rely on for their wellbeing is called resilience. Poor households have to negotiate an environment of multiple risks with a number of counter-measures as illustrated in Figure 5 below. Marginalized and vulnerable people are forced to be industrious to make ends meet and they are more expert than most in pursuing livelihood activities in a risky environment, but the odds are stacked against them.

Given the complexity of vulnerabilities, it is necessary to unpack or disaggregate them. While social protection interventions are often triggered by natural disasters or market fluctuations like global economic recessions causing massive unemployment locally, it is important to realize that vulnerabilities are endemic to the situation of poor and disadvantaged groups and not the result of any single dramatic event, not even in disaster-prone Bangladesh. Vulnerabilities are caused by socially constructed systems with embedded structural inequalities that result in market exclusion and inability to take advantage of opportunities for some groups, discrimination and rigid social norms that result in social marginalization or exclusion with limited access to social networks, exposure to hazards caused by natural calamities or degrading environment conditions, poor health or disabilities, old age, lack of access to rights, etc. Threats can take the form of sudden shocks, long-term trends, seasonal cycles or obstacles ingrained in structures. Vulnerabilities are also influenced by location, like areas prone to natural disasters.

Women's vulnerability to risks is different from men's, largely because women also have a reproductive role, in addition to household chores and productive responsibilities. Their curtailed freedom and mobility inhibits human development and makes women easy victims of hazards. Women's lower status in households and communities and their exclusion from independent ownership of assets reinforce their vulnerability. However, women are also experienced risk managers through the family care activities traditionally assigned to them.

Proper use of the transformative potential of social protection can go a long way in doing away with some of the root causes of vulnerability, by empowering poor people and giving them a voice and thereby reversing social and political exclusion and economic marginalization. SWAPNO will work along these lines through measures of confidence building and harnessing social capital, drawing on lessons learned from the successful REOPA model. This work will be based on the premise that social stigmatization makes it very difficult for some people to at all participate in the economic life of the local community, avail of opportunities and become productive. Therefore, exclusion has to be tackled by more than inclusion in a social protection programme; it is about inclusion in the society and economy.

There is large body of evidence how REOPA has contributed to transformation in the local community. Divorced and abandoned women, who were previously marginalized in their communities, are now treated as full members of the society, women who were beggars three years ago have been contesting local government elections, women's mobility has increased 18 times, their access to public services has increased nine times, access to financial services increased six times, awareness of entitlement to services rose 14 times, 96% of previously destitute women have been economically empowered, are now economically active in productive activities and have built skills and self-confidence to be able to exert control over them.

Social protection can also assist poor households to upgrade their survival strategies to dynamic livelihood strategies, including a diversified livelihoods portfolio to spread the risks. Beneficiaries of social cash transfers use them to invest in productive activities and assets, which sets a multiplier effect in motion. They feel more secure to take up more rewarding but also riskier activities if there are benefits from a social safety net – predictable and regular transfers and savings accumulated – to fall back on. They also do not have to resort to damaging and often irreversible coping strategies like distress sale of productive assets if affected by shocks.



While social safety net projects including public works schemes are often seen as instruments to help vulnerable households better cope with transient poverty, REOPA has demonstrated that they can also work to assist poor households in finding trajectories out of chronic poverty. This was achieved through a sustained intervention combining social protection and livelihood promotion agendas, and specifically by building up a more secure household asset base.

In contrast to asset transfer programmes where productive assets are bestowed as a gift, REOPA women had to work to build up the savings capital required, to themselves finance the assets. This enhanced the intrinsic value of the asset and gave immense personal dignity. In addition, the period of preceding labour – being employed by local government for important work – lent both inward self-confidence and outward social acceptance, which provided a robust platform for future livelihood activities.

SWAPNO will, drawing on the experiences of REOPA and BRAC's CFPR-TUP and other promotional safety programmes, devise a graduation pathway that shifts the risk management focus from reactive coping – that all too often serves the purpose of smoothing consumption in the short run but leads to increased vulnerability and chronic poverty in the long run – to proactive risk reduction and risk mitigation strategies. The project will aim not only to provide escape ladders to climb out of poverty but also to make core beneficiary households more resilient in protecting the wellbeing outcomes of the project. This is a crucial aspect of "Strengthening Women's Ability" in the acronym SWAPNO.

Even though a focus on ex ante risk management will enhance beneficiaries' ability to better deal with risks and reduce both exposure and sensitivity to risks, there are very legitimate concerns that "graduated" households remain vulnerable to shocks. Destitution can be only one illness or one cyclone away. The project will therefore track the "post-graduation" trajectory out of poverty by looking forward to how assets can continue to build up to gradually safer ground and livelihoods can incrementally become ever more sustainable over time.

2.7 Description of activities under each project Output

For Output 1, "Core beneficiary households are able to protect their food security and livelihoods post-project", activities include.

- Selection of 65,000 extreme poor women as core beneficiaries
- Employment of 65,000 extreme poor women in public works for an 18-month tenure
- Skills training of 65,000 extreme poor women for economic opportunities and post-project employability
- Promotion of expanded household asset base for sustainable livelihoods development
- Deposit of end-of-employment bonus
- Promotion of savings habits amongst beneficiary households
- Counselling of graduated women in selection and operation of a sufficiently large and diversified business portfolio that can protect future livelihoods
- Job placement arrangements with local SMEs
- Creation of social capital in support of graduated women and their post-project livelihood activities

The purpose of these activities is that core beneficiary households will be able to permanently move out of poverty. Beneficiaries will be assisted to cross critical thresholds so that they can avail of opportunities and participate in markets they previously had no access to.

Union Parishads (UPs) will, with the assistance of participating NGOs, select and recruit eligible women beneficiaries as per set criteria through advertising campaigns undertaken by UPs as part of the selection process. Final selection will be done through open lottery amongst long-listed women confirmed to be eligible. Duplication with participation in other social protection projects will be avoided in the selection process. To the extent available, the new SID/BBS poverty database will be used in beneficiary identification. Selection and recruitment will be done in two employment cycles in 15 districts – each cycle recruiting 36 women per union – and one cycle in 7 districts.

Selected beneficiaries will be employed in full-time year-round employment schemes targeted at maintenance and rehabilitation of rural earthen roads and other public assets. The total employment duration will be 18 months. Wages will be paid fortnightly; two-thirds of the daily wage rate will be directly paid to ensure food security and satisfaction of other essential household needs during employment and one-third will be set aside as end-of-tenure bonus to be used for productive investment to secure livelihoods after completed employment. Savings habits will also be promoted through mechanisms like Rotating Savings and Credit Associations (ROSCA).

Each woman will be assisted in selecting viable micro-enterprises based on aptitude and market considerations and beneficiaries will before, during and after graduation be counselled in building up and operating a sufficiently large and diversified business portfolio that can protect their future livelihoods. Women will in this be guided by a menu of more climate change resilient livelihood options.

Training on skills needed for micro-enterprises selected will be provided, along with general entrepreneurship training, training in market literacy and financial education for own accounts business. Entrepreneurship & micro-enterprise training will be imparted by specialized trainers. Apprenticeship training, along with SME job placement opportunities, will also be explored.

For Output 2, "Core beneficiaries and their dependents have improved their human capital in terms of nutrition, health, education and voice", activities will include:

- Life skills training of 65,000 extreme poor women
- Nutrition awareness campaigns
- Reporting and redressing violence against and abuse of women

The purpose of these activities is to develop human capital that builds confidence and awareness, boosts resilience to shocks and adverse trends, reverts previous social exclusion and thwarts inter-generational transmission of poverty.

Training will enable disadvantaged women who are employed for maintenance works to graduate from the project as confident individuals capable of managing their own lives, so that they do not return to their previous destitute condition. The training programme will address issues and topics related to nutrition, primary health, sanitation, gender equity, rights and entitlements. This life skills training of disadvantaged women will be done by NGOs.

Formation of groups is an important way to establish a collective voice for marginalized women, which can enable them to be heard. Women will be trained in group formation, formulating constitutions or by-laws, decision making procedures and electing leaders and conflict management and leadership skills.

In view of prevalent malnutrition amongst women and children in Bangladesh, the project will pay special attention to awareness about nutrition and encourage the use of beneficiaries' increased income for a balanced diet with acceptable calorie, protein and micronutrient intakes.

Women may actually become vulnerable to abuse and even violence by participating in programmes set up to assist them as these programmes often expose them and can challenge deeply entrenched community norms on women's roles. The project will devise a system for reporting and redressing violence against and abuse of women.

For Output 3, "Core beneficiary households have access to public services essential for their livelihood activities and family wellbeing", activities will include:

- Participatory identification of needs for services
- Establishment of linkages between service providers, in particular Upazila service providing departments, and SWAPNO beneficiary households and other poor households in participating local communities
- Enhancing cooperation between the UPs and service delivery departments

- · Provision of saving deposit facilities with participating banks and post offices
- Provision of special funds for priority basic services requested by beneficiary households and other poor households
- Affiliation with local NGOs
- Provision of micro-insurance through MFIs

The purpose of activities under this output is to improve poor households' access to essential services and at the same time improve the quality of supplied service delivery. Activities will enhance cooperation between the UPs and service delivery departments, which will have positive impacts on the livelihood activities to be undertaken by the core beneficiaries, and will reinforce the graduation strategy.

This will include services to directly promote livelihoods like agricultural extension, veterinary services, fisheries services, services to cottage industries, etc., but also health and education services for the entire family. Financial inclusion through banks, post offices, NGOs and MFIs will be given prominence. Advocacy with banks will be done to ensure that they provide decent customer service to project beneficiaries.

Block grants for priority service delivery will be transferred to UPs. The schemes are expected to ensure easy access of the core beneficiaries to various services they might require to sustain livelihoods after project employment. Identification of the needs and selection of the services to be delivered will be done using participatory methods.

For Output 4, "Public assets promoting local economic regeneration, improving social conditions and enhancing environmental conditions are maintained and developed for the benefit of the poor of the participating rural communities", activities will include:

- Selection of priority public assets through community consultations
- Maintenance/creation/rehabilitation of public assets selected
- On-the-job training to crew groups on techniques of quality maintenance work
- Payment of wages
- Provision of supplies (tools, tree saplings, uniforms, cell phones, etc.)
- Monitoring and supervision of work and its quality

The purpose of these activities is to maintain and develop public assets that are central for the economic and social life of local communities, and are of special relevance for the rural poor.

The 65,000 women selected as core beneficiaries of the project will be employed in Women Crew Groups (WCGs) for public works. With the main purpose of providing social transfer employment, public works safety net programmes need necessarily to create or maintain public assets that are useful for the local community and can promote inclusive growth. A rigorous mechanism of community involvement in selection of priority assets will be applied. Selection of the different works to be undertaken will be done through a participatory process. The UP will be involved in the decision making after consultation with pro-poor representatives.

Maintenance of local earthen roads stands out as a very urgent community need. Good road communication has proved to be decisive for poverty reduction, but most UPs have poorly maintained roads, with detrimental socio-economic consequences for poor rural communities.

However, public assets other than roads are equally important. Public works may include embankments and barrages, canals, ponds, tree plantation, ground raising works to mitigate the effects of floods and water logging, works to improve drainage, protection of ecosystems, and so forth. Rehabilitation of assets damaged by natural disasters will be given priority, and work in a broader sense, like community service, will also be considered.

Apart from maintaining roads and other public assets, WCGs will be involved in roadside plantation, nursing of tree saplings and protecting saplings so that cattle do not destroy the plantation. Tree plantation will offer meaningful employment during the monsoon season, when

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other earth work is difficult to implement. The project budget includes an allocation (equivalent to 10% of the budget of payments to WCGs) for tree saplings and other materials required for erosion control to make earth work more durable.

The public works employment offered in SWAPNO requires semi-skilled labour. Women need to be trained on-the job in for instance correct compaction of earth, maintaining correct slope angles, grass turfing, tree plantation and after-care of tree seedlings. Such hands-on training will go along with day-to-day supervision of crew groups.

For Output 5, "Local communities have better capacity to withstand natural disasters and recover after disasters", activities will include:

- Selection of priority public assets through community consultations
- Selection of poor women and men to develop/maintain/restore public assets
- · Developing and maintaining community assets that reduce the risks of natural disasters
- Restoring community assets damaged by natural disasters
- Payment of wages
- Provision of supplies (tools, etc.)
- Monitoring and supervision of work and its quality

This special set of activities has the purpose to address the challenges and vulnerabilities posed by climate change and reduce risks associated with natural disasters. Schemes can include raising the height of the existing embankments, building, rehabilitating and/or maintaining earthen mound cyclone and flood shelters, ground raising works to mitigate the effects of floods, works to improve drainage and other local assets that reduce the risks communities face. Schemes will be both proactive to mitigate the effects of future natural calamities and reactive to repair community assets damaged by a disaster to help communities recover.

SWAPNO crew members will be used to repair infrastructure like embankments, while earthen mound cyclone and flood shelters and topping up embankments with reinforcements will require employing additional labourers. Rehabilitation and creation of such schemes will employ casual labourers to be selected amongst poor landless women and men. The total number of individuals to be incorporated in these schemes will be known only after selection of schemes by the communities, but it is estimated that around 60,000 labourers will be employed for an average duration of 50-60 days.

Vulnerability will be reduced both by the protective impact of physical infrastructure and the economic impact of the employment generated, and the associated wage income bolstering the resources of poor households.

For Output 6, "Local government has capacity to implement social transfer projects with accountability, transparency, gender sensitivity and pro-poor approach", activities will include:

- Baseline survey
- Development of Operational Manual
- Development of Internal Control Framework
- Training needs assessment
- In-country and cross-country training
- On-the-job coaching
- Peer training by best practitioners / horizontal learning
- Financial monitoring with parallel knowledge transfer of good practices
- District workshops
- Impact surveys including monitoring of the development of UP capacities

In order to achieve the project outputs 1-5 described above, Local Government Institutions will need increased capacities and improved management skills, with particular attention to their responsiveness to the needs and demands of the poor. The purpose of this set of activities is to



promote good governance in implementing social transfer programmes and pro-poor service delivery with respect to accountability, responsiveness and inclusive development.

Capacity development of participating Local Government Institutions will include activities like training needs assessment, curriculum development, selection of trainers, training of trainers, conducting courses, monitoring of training and training impact assessments. This will be done by the Technical Assistance team together with National Institute of Local Government (NILG). In addition to classroom training, there will be continuous on-the-job coaching by Technical Assistance staff, including knowledge transfer of good practices by a financial monitoring team.

Both REOPA and NILG have good experience of using best practitioners for peer training or horizontal learning and this cost-efficient training method will be given priority.

Capacities of Union Parishads are of central importance for successful project implementation as UPs will be responsible for local delivery of the project. Key tasks of Union Parishads include:

- (a) Arrange for selection of core beneficiary women and guide formation of crew groups;
- (b) Assist in selection of roads and other public works;
- (c) Monitor task assignment and performance of crews through a Standing Committee; solve critical problems; prepare reports; ensure management, supervision and payment;
- (d) Facilitate cooperation between the UP and service delivery departments for effective service delivery to project beneficiaries; establish contact between women and service providers.
- (e) Identify priority service needs and manage service delivery block grants for essential needs;
- (f) Facilitate cooperation from participating banks and other payment agents and assist in account opening for core beneficiary women;
- (g) Provide graduated women with follow-up and counselling for sustainable livelihoods;
- (h) Select casual labourers and ensure management, supervision and payment, etc;
- (i) Maintain all records, registers, accounts, etc. prescribed.

Union Parishads will, as part of their capacity development, be assisted by a Technical Assistance team and by Partner NGOs in their implementation of the project. Detailed ToR for the engagement of NGOs in SWAPNO will be worked out during the inception phase. However, main scope of work envisaged for NGO field staff, working closely with Union Parishads, is listed below:

- (a) To assist UPs and local communities in correct selection of core beneficiary women based on set criteria;
- (b) To assist UPs in selection of priority community assets and other public works through community consultation;
- (c) To impart on-the-job training in road maintenance to core beneficiary women;
- (d) To monitor the quality of maintenance work performed;
- (e) To organize and deliver relevant life skills development training programmes to core beneficiary women, aiming at awareness on issues like nutrition, primary health, sanitation, gender equity, rights and entitlements;
- (f) To support group organisation and leadership development;
- (g) To arrange for micro-enterprise training by specialised organisations and apprenticeship training with job placement opportunities;
- (h) To counsel and monitor graduated women engaged in micro-enterprises;
- (i) To facilitate linkages between service providers and beneficiary households;
- (j) To report incidents of violence against and abuse of women for further action.

27

RESULTS AND RESOURCES FRAMEWORK

Intended Outcome as stated in the Country Programme Results and Resource Framework:

Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks

Outcome indicators as stated in the Country Programme Results and Resources Framework, including baseline and targets:

Percentage of women's participation in labour force; percentage of poorest quintile in national consumption; rate of extreme poverty headcount in urban areas (CBN)

- Number of households benefiting from United Nations social safety net programmes (Baseline 2010: 24,000; Target 2016: >100,000)

- Female-headed households as percentage of United Nations social safety net programme beneficiaries (Baseline 2010: n/a; Target 2016: >50%)

Applicable Key Result Area (from 2008-11 Strategic Plan): Poverty reduction and Millennium Development Goals achievement

Number of households with increased incomes in project-based areas (Baseline 2011: n/a; Target 2016: 50,000)

Partnership Strategy

Project title and ID (ATLAS Award ID)

INTENDED OUTPUTS	OUTPUT TARGETS FOR (YEARS)	INDICATIVE ACTIVITIES	RESPONSIBLE PARTIES	INPUTS
Output 1	Targets (year 1)	 Selection of 65,000 extreme 	LGD assisted	End-of-tenure
Core beneficiary households are able to protect	- 4,464 women selected and employed as	poor women as core	by UNDP and	bonus:
their food security and livelihoods post-project	core beneficiaries (piloting in 2 districts)	beneficiaries	Partner NGOs	USD 22,952,600
Baseline: NA	Targets (year 2)	Employment of 65,000		Skills Training:
Indicators:	- 4,464 women trained in income	extreme poor women in		USD 5.030.700
1.1 % of beneficiaries in public works engaged	generating activities	tenure - 2 cycles in 15		UP hased NGO
in activities generating income at least equal to	- 4,464 women exiting cash transfers into	districts: 1 cycle in 7 districts		support:
public works wages 18 months after end of	waged or self employment			000 047 6 0311
project employment tenure	Targets (year 3)	Skills training of 65,000 Astrono poor women for		030 2,749,000
1.2 % of graduated women with improved	- 27.900 women selected and employed	economic opportunities and		
resilience to cope with crises and lean seasons	as core beneficiaries in 15 districts	post-project employability		
1.3 % of graduates employed or self-employed	Targets (year 4)	Promotion of expanded		
six months after cash transfer completion	- 27 900 women trained in income	household asset base for		
1.4 % of households with % increase in incomes	generating activities	sustainable livelihoods		
against baseline and poverty line	- 27 900 women exiting cash transfers	development		
1.5 % of households with expanded asset base	into waged or self employment	 Promotion of savings habits 		
and improvement in household living standards	- 32.616 women selected and employed	amongst beneficiary		
1.6 # of participants exiting cash transfers into	as core beneficiaries	households		
waged or self employment	- At least 2/3 of 1st cycle beneficiary	 Counselling of graduated 		

E INPUTS		Training: USD 2,515,300
RESPONSIBLE PARTIES		LGD assisted by UNDP and Partner NGOs
INDICATIVE ACTIVITIES	women in selection and operation of a sufficiently large and diversified business portfolio that can protect future livelihoods Job placement arrangements with local SMEs Creation of social capital in support of graduated women and their post-project livelihood activities	 Life skills training of 65,000 extreme poor women Nutrition awareness campaigns
OUTPUT TARGETS FOR (YEARS)	households earn at least equal to public works wages Targets (year 5) - 32,616 women trained in income generating activities - 32,616 women exiting cash transfers into waged or self employment - At least 2/3 of 1 st cycle beneficiary households earn at least equal to public works wages - The poverty gap has been halved as against baseline	Targets (year 1) - 4,464 women trained in life skills Targets (year 2) - Nutrition awareness campaign arranged Targets (year 3) - 27,900 women trained in life skills Targets (year 4) - 32,616 women trained in life skills - Project-wide nutrition awareness campaign arranged Targets (year 5) - At least 90% of beneficiary children 5-17 years old are enrolled in school - At least 80% of core beneficiary households have acceptable food security (based on WFP FCS) - Incidence of BMI < 18.5 has been halved for 1st cycle beneficiary women - All beneficiary women have a say in household decision making
INTENDED OUTPUTS	savings from income transfers from public works 1.8 % of beneficiary households that receive public work wages reporting no distress sales of assets to meet food needs 1.9 Average number of days in a year that households report being food insecure 1.10 # of beneficiaries trained in income generating activities	Output 2 Core beneficiaries and their dependents have improved their human capital in terms of nutrition, health, education and voice Baseline: NA Indicators: 2.1 % primary & secondary school enrolment and completion rates (disaggregated by gender) in supported households 2.2 % of beneficiary children 0-5 years old with complete immunizations for their age group 2.3 % of beneficiary children 0-5 years old with stunted growth 2.4 Frequency-weighted diet diversity improvement in household food consumption 2.5 % of beneficiary women with improved health status (self-reported) as against baseline status 2.6 % of beneficiary women with Body Mass Index ≥ 18.5 2.7 % of beneficiary women having a say in household decision making



INTENDED OUTPUTS	OUTPUT TARGETS FOR (YEARS)	INDICATIVE ACTIVITIES	RESPONSIBLE PARTIES	INPUTS
2.8 # of reported cases of beneficiary women being victims of violence and/or sexual oppression 2.9 % of participants demonstrating understanding or passing skill tests at the end of each training 2.10 # of training courses on different relevant issues conducted 2.11 # of participants trained				
Output 3 Core beneficiary households have access to public services essential for their livelihood activities and family wellbeing Baseline: NA Indicators: 3.1 % of beneficiary households having access to a menu of UP and Upazila services 3.2 % of beneficiary households having access to financial services (disaggregated by savings facilities, loans and insurance) 3.3 % of core beneficiary women with NGO affiliation 3.4 # of contacts established between service providing agencies and disadvantaged women	Targets (year 1) - 4,464 women have access to saving facilities Targets (year 2) - Contacts established between service providing agencies and 4,464 women - Micro-insurance pilot scheme introduced Targets (year 3) - 32,364 women have access to saving facilities Targets (year 4) - Contacts established between service providing agencies and 32,364 women Targets (year 5) - Contacts established between service providing agencies and 65,000 women - At least 2/3 of core beneficiary households have access to a menu of UP and Upazila services - 65,000 women have access to financial services	 Establishment of linkages between service providers, in particular Upazila service providers, and SWAPNO beneficiary households and other poor households in participating local communities Enhancing cooperation between the UPs and service delivery departments Provision of saving deposit facilities with participating banks and post offices Provision of special funds for priority basic services requested by beneficiary households and other poor households Affiliation with local NGOs through MFIs 	LGD assisted by UNDP and Partner NGOs	Basic service delivery block grants: USD 1,164.500
Output 4 Public assets promoting local economic regeneration, improving social conditions and enhancing environmental conditions are	Targets (year 1) - 124 UPs in 2 pilot districts selecting priority public assets through community consultations and beginning to	 Selection of priority public assets through community consultations Maintenance/creation/ 	LGD assisted by UNDP	Wages: USD 45,905,200 Supplies: USD 7,350,800

INTENDED OUTPUTS	OUTPUT TARGETS FOR (YEARS)	INDICATIVE ACTIVITIES	RESPONSIBLE	INPUTS
maintained and developed for the benefit of the	maintain/create/rehabilitate them	rehabilitation of public assets	PARTIES	
poor of the participating rural communities	- 4,464 workers in public asset schemes	selected		
baseline: NA	 1,223,000 work days created in public works schemes 			
Indicators:	Targets (year 2)			
4.1 # of people with access to improved	- 124 UPs continuously maintaining/			
economic infrastructure (roads, markets, etc.) as a result of public works completed through	creating/rehabilitating community assets			
the project	- 4,464 workers in public asset schemes			
4.2 % of rural community households having	 1,223,000 work days created in public works schemes 			
4.3 Estimate of # of users (including pro-poor	Targets (year 3)			
profiles) of maintained/rehabilitated public	- 775 UPs maintaining/creating/			
assets for each type/purpose of asset	rehabilitating community assets			
4.4 % of public assets operational and	- 27,900 workers in public asset schemes			
maintained one year after completion	- 10,183,500 work days created in public			
4.5 % of public works assessed to be	works schemes			
satisfactory	Targets (year 4)			
4.6 # of local communities benefiting from at	- 1030 UPs maintaining/creating/			
A 7 # of low of social	rehabilitating community assets			
4.7 # of km of roads maintained annually, satisfying Operational Manual quality monitoring	- 37,080 workers in public asset schemes			
criteria	- 12,719,500 work days created in public			
4.8 # of work days provided in labour intensive	works schemes			
public works schemes	Targets (year 5)			
4.9 # of workers in project public works schemes	- 906 UPs maintaining/creating/			
	- 32,616 workers in public asset schemes			
	- 10,229,500 work days created in public works schemes			
Output 5	Targets (year 1)	 Developing and maintaining 	I GD assisted	1190 7 7 7 000
Local communities have better capacity to	- No target	community assets that	by UNDP	000,747,7000
withstand natural disasters and recover after	Targets (year 2)	reduce the risks of natural	re.	
	- No target			
baseline: NA	Targets (year 3)	 Restoring community assets 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		damaged by natural disasters		



INTENDED OUTPUTS	OUTPUT TARGETS FOR (YEARS)	INDICATIVE ACTIVITIES	RESPONSIBLE	INPUTS
Indicators: 5.1 # of public asset schemes serving the purpose of reducing natural disaster / climate change risk 5.2 % of such public assets operational and maintained one year after completion 5.3 Estimate of # of users (including pro-poor profiles) of such public assets maintained/ rehabilitated 5.4 # of public assets rehabilitated/restored after disasters 5.5 # of work days provided in labour intensive public works schemes 5.6 # of workers in project public works schemes	- 70 UPs develop and maintain community assets that reduce the risks of natural disaster - 21,000 workers in public asset schemes - 1,260,000 work days created in public works schemes Targets (year 4) - Another 70 UPs develop and maintain community assets that reduce the risks of natural disaster - 21,000 work days created in public works schemes - 1,260,000 work days created in public works schemes Targets (year 5) - Another 60 UPs develop and maintain community assets that reduce the risks of natural disaster - 18,000 workers in public asset schemes - 1,080,000 work days created in public works schemes			
Output 6 Local government has capacity to implement social transfer projects with accountability, transparency, gender sensitivity and pro-poor approach Baseline: NA Indicators: 6.1% of beneficiary households perceiving local government institutions having transparency, capacity and responsiveness 6.2% of local governments sensitive to inclusiveness (including gender aspects) and able to make pro-poor plans 6.3% of UP project committees with improved management skills in planning, supervision,	Targets (year 1) - Inception workshops held in 2 project districts - Operational Manual finalized and approved - Internal Control Framework finalized and approved - 124 UPs and 14 Upazilas in 2 districts receive project induction training Targets (year 2) - 124 UPs and 14 Upazilas in 2 districts receive training in pro-poor planning - 4,464 women provided with follow-up and counselling for sustainable livelihoods	 Baseline survey Development of Operational Manual Development of Internal Control Framework In-country and cross-country training On-the-job coaching Peer training by best practitioners / horizontal learning Financial monitoring with parallel knowledge transfer of good practices 	LGD assisted by UNDP	Human resources: LGD: USD 593,500 TA: USD 3,294,000 Office, travel and vehicle costs: LGD: USD 1,139,000 TA: USD 1,369,000 TA: USD 1,369,000 Training: USD 904,400 Evaluations, external audit, monitoring, workshops:

INPUTS	USD 1,290,000													
RESPONSIBLE		H-4llwi-ange												
INDICATIVE ACTIVITIES	District workshopsImpact surveys													
OUTPUT TARGETS FOR (YEARS)	Targets (year 3) - Inception workshops held in 13 new project districts	- 651 UPs and 66 Upazilas in 13 districts receive project induction training	Targets (year 4) - Inception workshops held in 7 new	project districts - 255 UPs and 26 Upazilas in 7 districts	receive project induction training	- 651 UPs and 66 Upazilas in 13 districts receive training in pro-poor planning	- 27,900 women provided with follow-up	and counselling for sustainable livelihoods Targets (vear 5)	- 255 UPs and 26 Upazilas in 7 districts	receive training in pro-poor planning	- 1030 UPs and 106 Upazilas trained in	post-project responsibilities	 32,616 women provided with follow-up and counselling for sustainable livelihoods 	- At least 2/3 of UPs rated overall moderate or good in UP capacity assessments
INTENDED OUTPUTS	monitoring, record keeping, reporting and conflict resolution for public works schemes 6.4 # of disadvantaged women provided with	follow-up and counselling for sustainable livelihoods	6.5 # of participatory meetings and exercises organized by local government institutions	representatives/officials trained										



IV. ANNUAL WORK PLAN

(To be reviewed and finalized during the inception phase)

Year 1:

EXPECTED OUTPUTS

PLANNED ACTIVITIES

	Amount	788,400	115,200					172,800	
PLANNED BUDGET	Budget Description	End-of-tenure bonus	UP based NGO support					Training	
PL	Funding Source								
	RESPONSIBLE PARTY	LGD assisted by UNDP and Partner	NGOs					LGD assisted by UNDP and Partner	NGOS
	04		×	×	×			×	×
RAME	03		×	×	×			×	×
TIMEFRAME	92		×		×				
	g	×							
PLANNED ACTIVITIES	List activity results and associated actions	Selection of 4,464 extreme poor women as core beneficiaries	Employment of 4,464 extreme poor women in public works for an 18-	Promotion of savings habits amongst beneficiary	nouseholds Deposit of end-of-tenure bonus			Life skills training of 4,464 extreme poor women	Reporting and redressing violence against and abuse of women
EXPECTED OUTPUTS	And baseline, associated indicators and annual targets	Output 1 Core beneficiary households are	able to protect their tood security and livelihoods post-project Indicators: # of women selected/employed	as core beneficiaries Targets:	employed as core beneficiaries Related CP outcome:	Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic	opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks	Output 2 Core beneficiaries and their	dependents have improved their human capital in terms of nutrition, health, education and voice

EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	AME				THOUSE CHANGE	
And baseline, associated indicators and	List activity results and associated	5	03	53	7	RESPONSIBLE PARTY		r LAINNED BUDGE!	
annual targets	actions	3	Z Z	3	2		Funding Source	Budget Description	Amount
Indicators: # of training courses on different relevant issues conducted # of participants trained % of participants demonstrating understanding or passing skill tests at the end of each training # of reported cases of beneficiary women being victims of violence and/or sexual oppression Targets: 4,464 women trained in life skills Related CP outcome: Outcome 2.1 above									
Output 3 Core beneficiary households have access to public services essential for their livelihood activities and family wellbeing Indicators: % of beneficiary households having access to financial services Targets: 4,464 women have access to saving facilities Related CP outcome: Outcome 2.1 above	Provision of saving deposit facilities with participating payment agents Participatory identification of needs for services Enhancing cooperation between the UPs and service delivery departments			× × ×	× × ×	LGD assisted by UNDP and Partner NGOs			0



	Amount	1,576,800	271,800													
PLANNED BUDGET	Budget Description	Wages	Supplies (tools,	uniforms, cell phones, etc.)										***************************************		
PLA	Funding Source													24		
	RESPONSIBLE PARTY	Vd posicion by	UNDP													
	04			×	×	×	×	×								
TIMEFRAME	03			×	×	×	×	×								
TIMEF	02			×	×	×	×	×								
	۵	>	<													
PLANNED ACTIVITIES	List activity results and associated actions	Selection of priority public	assets through community consultations	Maintenance/creation/ rehabilitation of public assets selected	On-the-job training to crew groups on techniques of cuality maintenance work	Payment of wages	Provision of supplies (tools, tree saplings, uniforms, cell	priories, etc.) Monitoring and supervision of work and its quality								
EXPECTED OUTPUTS	And baseline, associated indicators and annual targets	Output 4	Public assets promoting local economic regeneration,	improving social conditions and enhancing environmental conditions are maintained and	developed for the benefit of the poor of the participating rural communities	Indicators:	from at least one public works scheme	# of km of roads maintained, satisfying Operational Manual quality monitoring criteria	# of workers in project public works schemes	# of work days provided in labour intensive public works schemes	Targets:	 124 UPs selecting priority public assets through community consultations and beginning to maintain/create/rehabilitate them 	- 4,464 workers in public asset schemes	- 1,223,000 work days created in public works schemes	Related CP outcome:	

	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	SAME				THOUSE COLOR	
And	And baseline, associated indicators and	List activity results and associated	5	00	3	5	RESPONSIBLE PARTY		CANINED BUDGE	
	ominal targets	actions	5	,	3	5		Funding Source	Budget Description	Amount
Lo Lo dis	Output 5 Local communities have better capacity to withstand natural disasters and recover after disasters	No activity in Year 1								0
Inc	Indicators: NA Targets: No target in year 1									
Re	Related CP outcome: Outcome 2.1 above									
Ç Ç Ç	Output 6 Local government has capacity to implement social transfer	Baseline survey Development of Operational Manual	××				CGD	GoB	Human resources, GoB	55,500
tra	franspaces with accountability transparency, gender sensitivity and pro-poor approach	Development of Internal Control Framework	×				UNDP	UNDP	Human resources, TA	263,500
# C	Indicators: # of participatory meetings and exercises organized by local	Inception workshops Project inception training	××	×			rep	GoB	Office, travel and vehicle costs, GoB	179,200
ob #	government institutions # of local government	Training needs assessment On-the-job coaching Financial monitoring with	×	×	×	×	UNDP	UNDP	Office, travel and vehicle costs, TA	71,300
Ta	Targets:	parallel knowledge transfer of good practices		×	×	×	LGD assisted by UNDP		Training	51,500
7 - B	project districts - Operational Manual finalized and approved - Internal Control Framework						LGD assisted by UNDP		Baseline survey, monitoring, workshops, visibility	40,000
fin- 1-1	finalized and approved - 124 UPs and 14 Upazilas receive project induction training								famous and a second	
70 1	Outcome 2.1 above	***************************************								
	TOTAL								***	3,586,000



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List activity results and associated activities and associated by actions to 4.464. Employment of 4.464. Info D susport of 115,200 UDP based 115,200 UP based 115,200 UP based 115,200 Employment of 4.464. Info D support of 116,200 Info D	PLANNED ACTIVITIES		IMEFRAME	AME				Ч	PLANNED BUDGET	
LGD assisted by UNDP and Partner Skills training UNDP and Partner Skills training NGOs support X X X X X X X X X X X X X X X X X X X	List activity results and associated actions	10	02	03	Q 45	RESPONSIBLE PART		g Source	Budget Description	Amount
Skills training NGOS X X X X X X X X X X X X X	Employment of 4,464	,	,	;		LGD assisted by			End-of-tenure bonus	788,400
Thoddis ODN X X X X X X X X X X X	extreme poor women in public works for	<	<	<		NGOs			Skills training	345,600
× × × × × × ×	Promotion of savings habits amongst beneficiary households	×	×	×	×				NGO support	000
× × × ×	Deposit of end-of-tenure bonus	×	×	×						
× × ×	Skills training of 4,464 extreme poor women for		>	>			•			
× × ×	economic opportunities and post-project employability		٠ .	<						
× × × ×	Promotion of expanded household asset base for sustainable livelihoods development				×					
× × ×	Counselling of graduated women in selection and operation of a sufficiently brosonal disording				×					
× × × ×	E .									
× × ×	Job placement arrangements with local SMEs			×	×					
N O	Creation of social capital in support of graduated	×	×	×	×					
	project livelihood activities									

			AME	IIMEFRAME	IIMEFKAME
RESPONSIBLE PARTY	-	Q4 R		04	Q3 Q4
LGD assisted by	1 9 4			×	
NGOs	. -	×		×	× ×
	0.02682				



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	RAME			PL	PLANNED BUDGET	
	And baseline, associated indicators and annual targets	List activity results and associated actions	20	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
1	Output 3 Core beneficiary households	Participatory identification of needs for services	×	×	×	×	LGD assisted by		Basic service	80,000
2)	have access to public services	Establishment of linkages			>	>	NGOs		grants	
	essential for their livelihood activities and family wellbeing	in particular Upazila service			<	<				
	Indicators:	providing departments, and								
	% of beneficiary households having access to financial	households and other poor households in participating								
	services	local communities	-							
	# of contacts established	Enhancing cooperation								
	agencies and disadvantaged	between the UPs and service delivery		×	×	×				
	women	departments								
	% of core beneficiary women with NGO affiliation	Provision of saving deposit facilities with participating	×	×	×	×				
	# of insured women	payment agents								
	Targets:	Provision of special funds								
	- 4,464 women have access to	for priority basic services				>				
	saving facilities	requested by beneficiary				<				
	- Contacts established between	households and other poor								
	service providing agencies and	spiolipspoli			>	>				
	4,464 women	Affiliation with local NGOs			<	<				
	- Micro-insurance pilot scheme introduced	Provision of micro- insurance through MFIs	×	×	×	×				
	Doloted CD supposes	2								
	Related of outcome.									
	Outcome 2.1 above									

EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIME	TIMEFRAME			Ī	4	
And baseline, associated indicators and	List activity results are List						PL	PLANNED BUDGET	
annual targets	actions	ğ	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 4								2000/01	000
Public assets promoting local	Maintenance/creation/	×	×	×		UNDP		Supplies (free	1,576,800
improving social conditions and	assets selected							saplings, etc)	000,000
enhancing environmental	On-the-job training to crew	×	×	×					
developed for the benefit of the	quality maintenance work								
poor of the participating rural communities	Payment of wages	×	×	×					
Indicators:	Provision of supplies (tree	>	>	>					
# of local communities benefiting	Monitoring and supervision	<	<	<				- 50.440	
from at least one public works scheme	of work and its quality	×	×	×					
# of km of roads maintained, satisfying Operational Manual quality monitoring criteria									
# of workers in project public works schemes									100000
# of work days provided in labour intensive public works schemes						11			
Targets:	A								
- 124 UPs continuously maintaining/creating/ rehabilitating community assets									
- 4,464 workers in public asset schemes									THE STREET STREET
- 1,223,000 work days created in public works schemes									
Related CP outcome:									
Outcome 2.1 above									



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	RAME			PU	PLANNED BUDGET	
	And baseline, associated indicators and annual targets	List activity results and associated actions	٥	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
A	Output 5 Local communities have better capacity to withstand natural disasters and recover after disasters. NA Targets: NA Related CP outcome:	No activity in year 2								
	Outcome 2.1 above Output 6						C	a	Human	55,600
	Local government has capacity to implement social transfer	Training of UPs and	×	×					GoB	
	projects with accountability, transparency, gender sensitivity	planning	;	;	;	;	UNDP	UNDP	Human resources, TA	290,500
	and pro-poor approach Indicators: # of local government	Peer training by best practitioners / horizontal	× ×	× ×	× ×	× ×	LGD	GoB	Office, travel and vehicle costs, GoB	54,200
	representatives/officials trained # of disadvantaged women provided with follow-up and	Financial monitoring with parallel knowledge transfer	×	×	×	×	UNDP	UNDP	Office, travel and vehicle costs, TA	71,300
	counselling for sustainable livelihoods	ה של היים בי היים היים היים היים היים היים ה					LGD assisted by UNDP		Training	52,100
	largets: - 124 UPs and 14 Upazilas in 2 districts received training in propor planning - 4,464 women provided with follow-up and counselling for sustainable livelihoods						LGD assisted by UNDP		Evaluations, audit, monitoring, workshops, visibility	25,000
	Related CP outcome: Outcome 2.1 above									
	TOTAL									3,691,000

Year 3:

	Budget Description Amount		ure 6,	tenure eed upport	tenure 6, ed upport	tenure 6, ed upport	tenure 6, ed upport	tenure 6, ed upport	tenure 6, ed upport	tenure ed upport	tenure 6, ed upport 1, 9	tenure ed upport
	Funding Source Budget Desc			UP based NGO supi	NGO sup	UP based NGO supl	NGO supl	UP based NGO supply	NGO supp	UP based NGO supply	UP based NGO supplements of the	UP based NGO supplement of the
	א א סק	Partner								hed by	ted by	ted by
		LGD assisted by UNDP and Partner NGOs)							LGD assister	LGD assisted by UNDP and Partner	LGD assisted UNDP and PNGOs
24				×	× ×	× × ×	× × ×	× × ×	× × ×	× × × ×	× × × ×	× × × × ×
52				×	× ×	× × ×	× × ×	× × ×	× × ×	× × × ×	× × × ×	× × × × ×
Z				×	××	× × ×	× × ×	× × ×	× × ×	× × × ×	× × × ×	× × × ×
3		×	;	×	× ×	× × ×	× × ×	× × ×	× × ×	× × ×	× × ×	× × ×
actions		Selection of 27,900 extreme poor women in 15 districts as core	Employment of 27,900 extreme noor women in	public works for an 18-	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus	public works for an 18-month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus Life skills training of 27,900 extreme poor women	public works for an 18- month tenure Promotion of savings habits amongst beneficiary households Deposit of end-of-tenure bonus Life skills training of 27,900 extreme poor women Reporting and redressing violence against and abuse of women
	annual targets	Output 1 Core beneficiary households are able to protect their food security	and Invelihoods post-project Indicators: # of women selected/employed	as core beneficiaries	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks Output 2 Core beneficiaries and their	as core beneficiaries Targets: 27,900 women selected and employed as core beneficiaries Related CP outcome: Outcome 2.1: Economic growth is achieved in a more inclusive manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups against shocks Output 2 Core beneficiaries and their dependents have improved their human capital in terms of putrition health education and



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	RAME			Ы	PLANNED BUDGET	
a A	And baseline, associated indicators and annual targets	List activity results and associated actions	9	92	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
-0	Indicators:									
# =	# of training courses on different relevant issues conducted									
#	# of participants trained									
% J #	% of participants demonstrating understanding or passing skill tests at the end of each training									
# -	# of reported cases of									
0 0	beneficiary women being victims of violence and/or sexual			Samue Solo						
0 1	oppression									
_	rargers.									
CA O	27,900 women trained in life skills									
- F	Related CP outcome:							-		
<u> </u>	Outcome 2.1 above									
	Output 3	Provision of saving deposit	>	>	>	>				C
	Core beneficiary households	facilities with participating	<	<	<	<	LGD assisted by)
7	have access to public services	payment agents					UNDP and Partner			
9	essential for their livelihood	Provision of micro-	×	×	×	×	NGOs			
.0 .	activities and family wellbeing	insurance unlough MFIs				:				
4	Indicators:	Participatory identification				×				
٠ (٥	% of beneficiary households	or reeds for services								
⊑ σ	naving access to financial services	Enhancing cooperation between the UPs and				×				
#	# of insured women	service delivery								
7	Targets:	departments								
(n)	32,364 women have access to									
SO.	saving racilities									
<u> </u>	Related CP outcome:									
0	Outcome 2.1 above									

		Amount	400000	13,140,000	7, 0,00																			
ANNED DIDOTT	PLANNED BUDGE	Budget Description	70/00/01	vages Simplified	supplies (tools,	uniforms cell	phones, etc.)														0.000			
0	PL	Funding Source																						
	VEGRONSIBI F DARRES	KESPONSIBLE PARTY		LGD assisted by	HOND																			
		Q4				×			×	>	<	×	×	<u> </u>										
TIMEFRAME		03			;	×			×	>	<	×	×											
TIMEF		02			;	×	Kela e		×	>	<	×	×											
		01	×		>	<			×	>	<	×	×											
PLANNED ACTIVITIES	List activity results and associated	actions	Selection of priority public	assets through community consultations	Maintenance/creation/	rehabilitation of public	assets selected	On-the-job training to crew	groups on techniques of guality maintenance work	Payment of wages	Provision of supplies (fools	tree saplings, uniforms, cell	Monitoring and supervision of work and its quality											
EXPECTED OUTPUTS	And baseline, associated indicators and	annual targets	Output 4	Public assets promoting local	improving social conditions and	enhancing environmental	conditions are maintained and	developed for the benefit of the	poor of the participating rural communities	Indicators:	# of local communities benefiting	from at least one public works scheme	# of km of roads maintained, satisfying Operational Manual	# of workers in project public	works schemes	# of work days provided in labour intensive public works schemes	Targets:	- 775 UPs maintaining/creating/ rehabilitating community assets	- 27,900 workers in public asset	schemes	- 10,183,500 work days created	in public works schemes	Related CP outcome:	Outcome 2.1 above



	EAPECIED OUIPUIS	PLANNED ACTIVITIES		TIME	TIMEFRAME			PL	PLANNED BUDGET	
<	And baseline, associated indicators and annual targets	List activity results and associated actions	10	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
2	Output 5								Public asset	2,710,000
215	Local communities have better capacity to withstand natural	Selection of priority public assets through community	×	×	×	×			block grants	
_	disasters and recover after	consultations			Nev 218					
	disasters	Selection of poor women								
	Indicators:	and men to develop/	×	×	×	×				
	# of public asset schemes serving the purpose of reducing	maintain/restore public assets								
	natural disaster / climate change	Developing and maintaining								
	risk	community assets that	×	×	×	×				
	# of workers in project public	reduce the risks of natural								
	works schemes	disasters								
	# of work days provided in labour	Restoring community	>	>	>	>				
	Tample:	disasters	<	<	<	<				
	- 70 LIPs develop and maintain	Payment of wages	×	×	×	×				
	community assets that reduce	Provision of supplies (tools,	×	×	×	×				
	the risks of natural disaster	etc.)								
	- 21,000 workers in public asset	Monitoring and supervision								
	schemes	of work and its quality	×	×	×	×				
	- 1,260,000 work days created in									
	Polated CD outcome.									
	neigled of outcome.									
	Outcome 2.1 above									

Baseline survey
×>
>
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×
Training needs assessment X X On-the-job coaching X Neer training by best
×
parallel knowledge transfer X X of good practices



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EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	SAME			PL	PLANNED BUDGET	
And baseline, associated indicators and annual targets	List activity results and associated actions	9	02	03	40	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 1 Core beneficiary households are	Selection of 32,616 extreme poor women as core heneficiaries	×	×			LGD assisted by UNDP and Partner		End-of-tenure bonus	8,206,100
able to protect their rood security and livelihoods post-project Indicators:	Employment of 32,616 extreme poor women in	×	×	×	×	NGOs		Skills training UP based	2,160,000
# of women selected/employed as core beneficiaries Targets:	public works Promotion of savings habits amongst beneficiary households	×	×	×	×			Toddos Opportunity	000,000
- 27,900 women trained in income generating activities	Deposit of end-of-tenure bonus	×	×	×	×				
- 27,900 women exiting cash transfers into waged or self employment	Skills training of 27,900 extreme poor women for	×	×						
- 32,616 women selected and employed as core beneficiaries Related CP outcome:	post-project employability Promotion of expanded	×	×	×	×				
Outcome 2.1: Economic growth is achieved in a more inclusive	sustainable livelihoods development								
manner, with economic opportunities reaching the rural and urban poor and the protection of vulnerable groups	Counselling of graduated women in selection and operation of a sufficiently large and diversified			×	×				
against shocks	business portfolio that can protect future livelihoods								
	Job placement arrangements with local SMEs		×	×	×				
	Creation of social capital in support of graduated women and their post-project livelihood activities	×	×	×	×				

EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEF	TIMEFRAME			ā	4	
And baseline, associated indicators and	List activity results and associated					T I I I I I I I I I I I I I I I I I I I	H	PLANNED BUDGET	
annual targets	actions	0	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 2	Life skills training of 32,616	>	>	>	>			Training	
Core beneficiaries and their	extreme poor women	<	<	<	<	LGD assisted by			1,262,500
dependents have improved their human capital in terms of	Nutrition awareness campaigns			×	×	NGOs			
nutrition, health, education and voice	Reporting and redressing violence against and abuse of women	×	×	×	×				
Indicators:									
# of training courses on different relevant issues conducted									
# of participants trained									
% of participants demonstrating understanding or passing skill tests at the end of each training	24								
% of participants demonstrating understanding at the end of			1341-312875						
nutrition awareness campaign									
beneficiary women being victims of violence and/or sexual									
oppression									
Targets:									
- 32,616 women trained in life skills									
- Project-wide nutrition awareness campaign arranged									
Related CP outcome:									
Outcome 2.1 above									



NGOs X X X X X X X X X	X X LGD assisted by UNDP and Partner AX X NGOs X X X X X X X X X X X X X X X X X X X	× 03 × 04
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EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEF	TIMEFRAME					
And baseline, associated indicators and	List activity results and associated					RESPONSIBLE DARTY	d	PLANNED BUDGET	
annual targets	actions	5	02	03	04	ALSI ONSIBLE LAKIT	Funding Source	Budget Description	Amount
Output 4	Selection of priority public	×	×					Wages	16.412.300
economic regeneration,	consultations					LGD assisted by UNDP		Supplies (tools	2,680,000
improving social conditions and enhancing environmental	Maintenance/creation/ rehabilitation of public	×	×	×	×			tree saplings,	
conditions are maintained and	assets selected							phones, etc.)	
developed for the benefit of the	On-the-job training to crew	×	×	×	×				
communities	groups on techniques of guality maintenance work								
Indicators:	Payment of wages	>	>	>	>				
# of local communities benefiting	Provision of supplies (tools	<	<	<	×				
from at least one public works	tree saplings, uniforms, cell	×	×	×	×				
scheme	phones, etc.)								
# of km of roads maintained, satisfying Operational Manual	Monitoring and supervision	×	×	×	×				
quality monitoring criteria	or work and its quality								
# of workers in project public									
works schemes									
# of work days provided in labour intensive public works schemes									
Targets:									
- 1030 UPs maintaining/creating/									
rehabilitating community assets									
- 37,080 workers in public asset									
schemes									
- 12,719,500 work days created									
In public works schemes									
Related CP outcome:				÷					
Outcome 2.1 above									



EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	RAME			PL	PLANNED BUDGET	
 And baseline, associated indicators and annual targets	List activity results and associated actions	٩	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 5 Local communities have better capacity to withstand natural	Selection of priority public assets through community consultations	×	×	×	×			Public asset block grants	2,710,000
disasters and recover after disasters Indicators:	Selection of poor women and men to develop/ maintain/restore public	×	×	×	×				
# of public asset schemes serving the purpose of reducing natural disaster / climate change risk	assets Developing and maintaining community assets that reduce the risks of natural	×	×	×	×				
# of workers in project public works schemes # of work days provided in labour	disasters Restoring community assets damaged by natural disasters	×	×	×	×				
Taraets:	Payment of wages	×	×	×	×				
 - Another 70 UPs develop and	Provision of supplies (tools, etc.)	×	×	×	×				
reduce the risks of natural disaster	Monitoring and supervision of work and its quality	×	×	×	×				
- 21,000 workers in public asset schemes									
- 1,260,000 work days created in public works schemes									
 Related CP outcome:									
Outcome 2.1 above									

				5			ā	The second second	
And baseline, associated indicators and	List activity results and associated						PL.	PLANNED BUDGET	
annual targets	actions	2	075	03	04	KESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 6	Inception workshops	×							
Local government has capacity to implement social transfer	Project inception training	×	×			red	GoB	resources,	160,800
projects with accountability.	Training needs assessment	×	×					GoB	
transparency, gender sensitivity and pro-poor approach	Training of UPs and Upazilas in pro-poor		×	×		UNDP	UNDP	Human resources, TA	950,000
Indicators:	planning							Office, travel	196,100
# of participatory meetings and	On-the-job coaching	×	×	×	×	רפה	GoB	and vehicle	
exercises organized by local	Peer training by best	>	;	;	;			700,000	
government institutions	practitioners / horizontal	<	<	×	×	UNDP	UNDP	and vehicle	435,100
representatives/officials trained	Financial monitoring	;	;	,	= 110			costs, TA	
Tarnets	parallel knowledge transfer	×	×	×	×	LGD assisted by		Training	387 000
	of good practices					UNDP)	000,
 Inception workshops held in 7 new project districts 						LGD assisted by		Evaluations	375,000
- 255 UPs and 26 Upazilas in 7						UNDP		audit,	
districts receive project induction								monitoring,	
training								workshops,	
- 651 UPs and 66 Upazilas in 13								VISIDIIITY	
districts receive training in pro-									
poor planning					- (-)				
- 27,900 women provided with									
follow-up and counselling for									
sustainable livelihoods									
Related CP outcome:									
Outcome 2.1 above									
TOTAL									
IOIAL		*	**						37 204 000
	**************************************	000000000	00000000	XXXXXXXX	*******	***************************************			008,186,16



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		Amount	6,599,700	2,525,100	841,700																				
	PLANNED BUDGET	Budget Description	End-of-tenure bonus	Skills training	UP based																				
	PL	Funding Source																							
		RESPONSIBLE PARTY	LGD assisted by	NGOs																					
		04	×		×	×		×	×			×			×	:				1	×	×			
	IMEFRAME	03	×		×	×		×	×			×			×	:				;	×	×			
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CHITIMITO & CTIMINA IC	PLANNED ACTIVITIES	List activity results and associated actions	Employment of 32,616 extreme poor women in	public works	Deposit of end-of-tenure bonus	Promotion of savings habits	households	Deposit of end-of-tenure bonus	Skills training of 32,616	extreme poor women tor economic opportunities and	post-project employability	Promotion of expanded	sustainable livelihoods	development	Counselling of graduated	operation of a sufficiently	large and diversified	business portfolio that can	protect future livelihoods	Job placement	arrangements with local	Creation of social capital in	support of graduated	women and their post-	אומושא אוויים מכוואווישא
OFFIGERO GITTOIGN	EAPECIED UNIPUIS	And baseline, associated indicators and annual targets	Core beneficiary households are	able to protect their food security and livelihoods post-project	Indicators:	% of beneficiaries engaged in activities generating income at	least equal to public works wage	% of graduated women with improved resilience to cope with	crises and lean seasons % of graduates employed or self-	employed six months after cash	transfer completion	% of households with % increase in incomes against baseline and	poverty line	% of households with expanded	asset base and improvement in household living standards	# of participants exiting cash	transfers into waged or self	employment	% increase of household	consumption and savings from	works	% of beneficiary households that	receive public work wages	reporting no distress sales of assets to meet food needs	

07	94	RESPONSIBLE PARTY			
			Funding Source	Budget Description	Amount
		15			
6)					
		A.F-100000			
×	×	LGD assisted by UNDP and Partner			0
11		NGOS			
		:	:	:	:



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	RAME			PL	PLANNED BUDGET		
	And baseline, associated indicators and annual targets	List activity results and associated actions	2	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount	10.1
	Indicators:										
1	% primary & secondary school		20.732								
9	(disaggregated by gender) in										
5	supported households							3.10			
	% of beneficiary children 0-5										
	years old with complete immunizations for their age										
	group										
	% of beneficiary children 0-5		- 111-1								
	years old with stuffed growth		24,000								
	Frequency-weighted diet diversity improvement in household food consumation										
	% of heneficiany women with										
	improved health status (self-							SHIP			
	reported) as against baseline status										
	% of beneficiary women with										
	Body Mass Index ≥ 18.5										
	% of beneficiary women having a say in household decision making										
	# of reported cases of										
	beneficiary women being victims										
	or violence and/or sexual										
	opplession										

EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMER	TIMEFRAME			d	PI ANNED RIIDGET	
And baseline, associated indicators and annual targets	List activity results and associated actions	10	02	03	24	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Targets:									Hipolito
- At least 90% of beneficiary children 5-17 years old are enrolled in school									
 At least 80% of core beneficiary households have acceptable food security 									
 Incidence of BMI <18.5 has been halved for 1st cycle beneficiary women 		111							
- All beneficiary women have a say in household decision									
making Related CP outcome:									
Outcome 2.1 above									



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEF	TIMEFRAME			Id	PLANNED BUDGET	
7 10	And baseline, associated indicators and annual targets	List activity results and associated actions	۵	02	03	0.4	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
m	Output 3 Core beneficiary households have access to public services essential for their livelihood	Participatory identification of needs for services Establishment of linkages between service providers,	×	×	×	×	LGD assisted by UNDP and Partner NGOs		Basic service delivery block grants	584,500
5	activities and family wellbeing Indicators: % of beneficiary households having access to a menu of UP and Upazila services	in particular Upazila service providing departments, and SWAPNO beneficiary households and other poor households in participating local communities	×	×	×	×				
0, 0,	% of beneficiary households having access to financial services (disaggregated by savings facilities, loans and	Enhancing cooperation between the UPs and service delivery departments	×	×	×	×				
	% of core beneficiary women with NGO affiliation	Provision of saving deposit facilities with participating payment agents	×	×	×	×				
	# of insured women # of contacts established between service providing agencies and disadvantaged women	Provision of special funds for priority basic services requested by beneficiary households and other poor households		×	×	×				
825	Targets:	Affiliation with local NGOs	×	×	×	×				
	 Contacts established between service providing agencies and 65,000 women 	Provision of micro- insurance through MFIs	×	×	×	×				
,	 At least 2/3 of core beneficiary households have access to a menu of UP and Upazila services 									
	- 65,000 women have access to financial services Related CP outcome:									
	Outcome 2.1 above									

EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIME	TIMEFRAME					
And baseline, associated indicators and	List activity results and associated					DESDONSIDI E DADITY	<u>a</u>	PLANNED BUDGET	
annual targets	actions	2	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 4						CD against by		101	
Public assets promoting local						LINDE		wages	13,199,300
economic regeneration,	Maintenance/creation/ rehabilitation of public	×	×	×	×			Supplies (tree	1,979,900
enhancing environmental	assets selected							saplings, etc.)	
conditions are maintained and	On-the-job training to crew	>	>	>	>				
developed for the benefit of the	groups on techniques of	<	<	<	<				
poor of the participating rural	quality maintenance work								
communities	Payment of wages	>	>	;	;				
Indicators:	Provision of supplies (tree	< >	< >	< :	× :				
# of local communities benefiting	saplings, etc.)	<	×	×	×				
from at least one public works	Monitoring bag painting	;		9					
scheme	of work and its quality	×	×	×	×				
# of km of roads maintained	Garage Control of the								
annually, satisfying Operational									
Manual quality monitoring criteria									
# of workers in project public									
works schemes									
# of work days provided in labour									
intensive public works schemes									
Targets:									
- 906 UPs maintaining/creating/									
rehabilitating community assets									
- 32,616 workers in public asset					200				
schemes									
- 10,229,500 work days created									
in public works schemes									
Related CP outcome:									
Outcome 2.1 above				1					



EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEFRAME	SAME			PI	PLANNED BUDGET	
And baseline, associated indicators and annual targets	List activity results and associated actions	ρ	02	Q3	0.4	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
Output 5	Selection of priority public	;	;	;	;			Public asset	2,322,000
capacity to withstand natural	assets through community consultations	×	×	×	×			DIOCK GRAILES	
disasters and recover after	Selection of poor women and men to develop/	×	×	×	×				
Indicators:	maintain/restore public				:				
# of public asset schemes serving the purpose of reducing	assets Developing and maintaining								
natural disaster / climate change risk	community assets that reduce the risks of natural	×	×	×	×				
% of such public assets	disasters								
operational and maintained one year after completion	Restoring community	×	×	×	×				
Estimate of # of users (including	disasters								
pro-poor profiles) of such public	Payment of wages	×	×	×	×				
assets maintained/ rehabilitated	Provision of supplies (tools,	×	×	×	×				
# of public assets rehabilitated/	etc.)								
# of workers in project public	Monitoring and supervision of work and its guality	×	×	×	×				
works schemes	סו איסות מוש וגא אמשוונא								
# of work days provided in labour intensive public works schemes									
Targets:									
- Another 60 UPs develop and				7					
reduce the risks of natural									
18 000 workers in public coost				F2-03-0					
schemes						Wes. 188			
- 1,080,000 work days created in public works schemes				E					
Related CP outcome:				The state of the s		22.802			
Outcome 2.1 above									

	Amount		000,001	950,000	158,000	435,100	129,800	450,000
PLANNED BUDGET	Budget Description	. General H	resources, GoB	Human resources, TA	Office, travel and vehicle costs, GoB	Office, travel and vehicle costs, TA	Training	Evaluations (including end-line), audit, monitoring, workshops, visibility
PI	Funding Source		GoB	UNDP	GoB	UNDP		
	RESPONSIBLE PARTY		CGD	UNDP	LGD	UNDP	LGD assisted by UNDP	UNDP
	04			×	××	×		×
TIMEFRAME	03			×	×	×		
TIME	02	>	<	×	×	×		
	20	>	<	×	×	×		-
PLANNED ACTIVITIES	List activity results and associated actions	Training of UPs and	Upazilas in pro-poor planning	On-the-job coaching Peer training by best	practitioners / horizontal learning Training of UPs and	Charles III post-project responsibilities Financial monitoring with	parallel knowledge transfer of good practices	
EXPECTED OUTPUTS	And baseline, associated indicators and annual targets	Output 6	Local government has capacity to implement social transfer	projects with accountability, transparency, gender sensitivity	Indicators: % of beneficiary households	institutions having transparency, capacity and responsiveness	to inclusiveness (including gender aspects) and able to	make pro-poor plans % of UP project committees with improved management skills in planning, supervision, monitoring, record keeping, reporting and conflict resolution for public works schemes # of disadvantaged women provided with follow-up and counselling for sustainable livelihoods # of participatory meetings and exercises organized by local government institutions # of local government



	EXPECTED OUTPUTS	PLANNED ACTIVITIES		TIMEF	LIMEFRAME			Ь	PLANNED BUDGET	
	And baseline, associated indicators and annual targets	List activity results and associated actions	٩	02	03	04	RESPONSIBLE PARTY	Funding Source	Budget Description	Amount
	Targets:									
	- 255 UPs and 26 Upazilas in 7									
J.	districts receive training in pro-					-211				
X	poor planning									
5	- 1030 UPs and 106 Upazilas									
	trained in post-project									
	responsibilities									
	- 32,616 women provided with									
	sustainable livelihoods									
	- At least 2/3 of UPs rated overall									
	moderate or good in UP capacity									
	assessments									
	Related CP outcome:								CHITCH	
	Outcome 2.1 above									
	TOTAL								***	30,335,900
								000000000000000000000000000000000000000		

Summary Budget for SWAPNO Project (in USD)

Description			Year	ar			
			Total, 2-				Total, 5
	2014	2015	year pilot	2016	2017	2018	years
1. Wages for employment of destitute women in 18-month cycles	2,365,200	2,365,200	4,730,400	19,710,000	24,618,400	19 799 000	68 857 800
2. Training of women participants, with emphasis on future employability	172 800	345 600	140 400	000			postrocion
3 Material cost for dissiple acceptant all the	112,000	000,040	218,400	1,080,000	3,422,500	2,525,100	7,546,000
saplings	271,800	236,300	508,100	2.182.800	2 680 000	000 000	27.000
4. Climate change adaptive infrastructure engaging (totally up to 60,000) unemployed men and women					000,000,1	1,379,900	008,055,1
		•	1	2,710,000	2,710,000	2,322,000	7,742,000
5. Pro-poor service delivery block grants	1	80,000	80,000	1	200,000	584,500	1.164.500
6. NGO and semi-volunteer localised support	115,200	115,200	230,400	720,000	956.900	841 700	2 749 000
7. Training of Local Government Institutions, Partner NGOs.					200/201	001/710	6,7,43,000
volunteers	51,500	52,100	103,600	284 000	387 000	120 000	200
8. Human resources	210,000	247.100		2001:01	200,100	173,000	904,400
	000,616	346,100	665,100	1,000,800	1,110,800	1,110,800	3,887,500
9. Office, travel and vehicle costs	250,500	125,500	376,000	907,700	631.200	593 100	2 508 000
 Evaluations, policy advocacy, seminars, publicity, audit, monitoring 	40,000	25,000	65,000	400 000	375,000	750,000	2,000,000
Total Budget	3 595 000	3 004 000			000/010	000,004	1,230,000
Funding by GoB (25%)	non'hor'r	3,091,000	1,211,000	28,995,300	37,391,800	30,335,900	104,000,000
			1,819,000				26 000 000
runding by UNDP			4,500,000				4.500.000
Unfunded budget			958,000				
	1	_					73,500,000

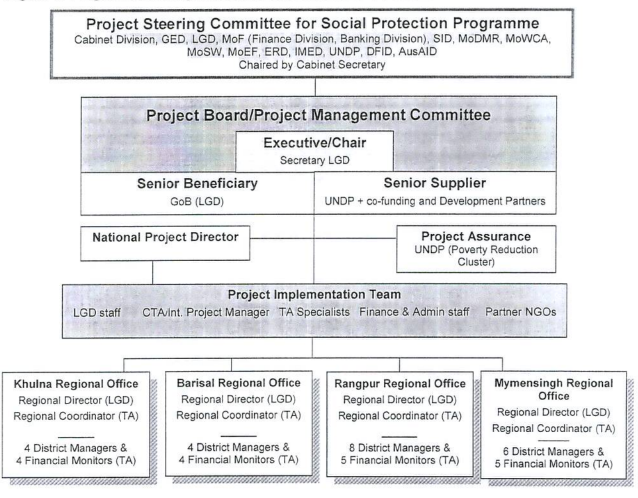


V. MANAGEMENT ARRANGEMENTS

Oversight of the project will be provided by a Project Board / Project Management Committee (PMC), which is the group responsible for consensus management decisions for the project when guidance is required, including approval of project plans and revisions. Project Board/PMC oversight should ensure accountability, transparency, effective project management and best value for money. Annual reviews, work plans and budgets will be prepared and presented by the Project Management to the Executive and other members of the Project Board/PMC for review and approval. Quarterly reports will be prepared by the Project Manager, under the guidance of the National Project Director (NPD), and submitted to UNDP, who will share narrative and financial reports with co-funding development partners.

The composition of the Project Board/PMC and the overall project structure are given in Figure 6.

Figure 6: Programme Management and Implementation Structure



The Project Board/PMC will be responsible for strategic management of SWAPNO. The Project Board/PMC will be chaired by the Secretary, Local Government Division, MLGRD&C with NPD as the ex-officio member secretary and will apart from Project Board/PMC members comprise standing members representing Ministries and Government Departments concerned with the implementation of the project. The Project Board/PMC will assist the Implementing Partner by giving strategy directions and will review main reports provided by the project. The Project Board/PMC will consider strategic implications of Overall and Annual Work Plans and budgets before they are sent for final consideration and approval

There will be a Project Steering Committee (PSC) for the larger UNDP assisted Social Protection Programme of which SWAPNO will be a part (along with the Social Protection Policy Support Programme - SPPS). The PSC, chaired by the Cabinet Secretary, will be responsible for policy



guidance and co-ordination between all institutions and groups involved in the Social Protection Programme. This PSC will also be connected with the DFID funded Social Protection Programme.

Programme activities will be managed by LGD in accordance with UNDP's National Execution Modality (NEX). SWAPNO will be implemented by the LGD of MLGRD&C through Union Parishads (UPs), while UNDP will provide support focused on (a) provision of technical assistance to promote and embed, within national frameworks, best policy and practice on social safety net development; (b) capacity development across all levels with a special focus on participating UPs and Upazilas; (c) undertake key aspects of project monitoring and quality assurance services; and (d) support to human resource management, procurement and fiduciary services, to ensure high levels of accountability in line with international standards, as required.

The Project will be headed by a National Project Director deputed from GoB, who will also lead the Project Implementation Team. The Team will have an international Chief Technical Advisor (CTA) (for the initial 2 years), providing technical and managerial support. Once the project is being scaled up, an International Project Manager will be hired for these responsibilities. The National Project Director and the CTA/IPM will be stationed in Dhaka.

There will be four Regional Offices, one in Khulna to cover Khulna, Satkhira, Bagherhat and Jessore districts; a second one in Barisal to cover Barisal, Barguna, Patuakhali and Gopalganj districts; a third one located in Rangpur to cover Kurigram, Nilphamari, Lalmonirhat, Rangpur, Gaibandha, Panchagarh, Thakurgaon and Naogaon districts; and the fourth regional office, covering Mymensingh, Jamalpur, Tangail, Kishoreganj, Habiganj and Sirajganj districts, will be set up in Mymensingh. Smaller district offices will be set up on the basis of number of Upazilas to be covered per district and distance between districts.

The UPs will implement the project at the local level. They will select and recruit direct project beneficiaries based on set criteria, distribute works and monitor progress.

5.1 Key Project Staff

National Project Director

A National Project Director (full-time from the third project year) will be responsible for guiding the overall management of project activities, ensuring that they are consistent with the signed Project Document and approved Annual Work Plans. The Project Director will lead the LGD Project Implementation Team through planning, implementing and managing the delivery of activities approved in project documents and annual work plans. The Project Director is responsible for the day to day operational management of the project, including developing and overseeing work & procurement plans, financial management and preparation of project progress reports. The Project Director will also facilitate anchoring project experience with policy implications within the Government system to smooth the process of policy response and facilitate cooperation required with other Ministries and Government Departments for effective SWAPNO implementation.

International Project Manager/CTA

The Project Manager/CTA is responsible for ensuring that the project is managed in an effective and accountable manner, complying with UNDP guidelines and reporting requirements. S/he will support the project's activities and its partners and stakeholders. The Project Manager/CTA is a specialist in social protection and poverty reduction and will lead the Technical Assistance Specialist Team and ensure that it is effectively deployed to provide required capacity development services to LGD in general and the SWAPNO Project Implementation Team in particular in the implementation of SWAPNO, including the provision of technical expertise related to social safety nets with graduation strategies, as well as the project's interface with disaster risk reduction and climate change adaptation. The Project Manager/CTA will ensure a feedback loop of project experience into the SPPS and actively engage in feeding information to UNDP and Government on project lessons with implications for social protection strategy and policy. S/he will function as counterpart to the National Project Director.



Training Specialist

The Training Specialist will lead the capacity development of participating Local Government Institutions by assisting curriculum development, selection of trainers, training of trainers, monitoring of training and training impact assessments. S/he will have similar responsibilities for training module development, training of trainers, monitoring of training and training impact assessments related to human development training of project beneficiaries. The Training Specialist will oversee the performance of trainers involved through field observations. S/he will undertake an initial training needs assessment and will through field observations identify existing capacity gaps in the performance of Local Government Institutions and Partner NGOs and devise need based training as required.

M&E Specialist

The M&E Specialist will be responsible for setting up and operating the project's M&E and MIS systems. S/he will initiate, guide and facilitate baseline surveys and subsequent results appraisals and special studies. S/he will provide assistance to scheduled Mid-Term Evaluation and End-of-project Evaluation. The M&E Specialist will be responsible for collecting MIS data from the field through an MIS Expert and regional M&E Officers and feeding such data into quarterly and annual progress reports and assist in report writing. S/he will, together with the MIS Expert, devise the process of feeding MIS data from Union Parishad up, ensure implementation of effective MIS reporting and arrange for capacity development training as required.

Livelihood Specialist

The Livelihood Specialist will bear the responsibility for devising effective strategies and input packages for sustainable post-employment livelihood activities of core beneficiary households. S/he will actively liaise with the organisation(s) contracted for training in micro-enterprise skills and set up links for apprenticeship training. S/he will oversee inventories of skills in demand from local SMEs, with possible job placement, and give guidance on skills training plans accordingly. The Livelihood Specialist will outline a menu of more climate change resilient livelihood options, as well as lists of activities sensitive to climatic events, based on area-specific conditions and take action to ensure that women are counselled accordingly when building up a business portfolio. S/he will set rapid market appraisals for key livelihood activities in motion and facilitate market considerations in selection of activities.

Social Development Specialist

The Social Development Specialist will ensure that the graduation strategy for core beneficiary women is implementable considering local gender conditions and engage in advocacy to remove obstacles and create a more congenial environment. S/he will advise on specific training needs of women UP representatives and devise training modules accordingly. S/he will devise a system for reporting incidents of violence against and harassment of women, related to both conditions on SWAPNO work sites and in the family context, and facilitate that required action is taken, including counselling victims of violence. S/he will appraise existing child care arrangements of working beneficiary women and give recommendations for improvements as required. The Social Development Specialist will also keep an eye on the nutrition of women and children and participate in nutrition campaigns.

Regional Project Coordinator

The Regional Project Coordinator will, together with a counterpart Regional Director, bear responsibilities for all kinds of project operation being implemented according to the Project Document and approved Annual Work Plans in the region under his/her jurisdiction. This will in particular pertain to correct beneficiary selection as per set criteria, selection of public works through community consultation, active engagement of local project committees, submission of timely and correct monitoring/MIS reports and proper financial management. The Regional Project Coordinator will oversee that NGO field workers and organisation(s) contracted for training in micro-enterprise skills are effectively deployed. S/he will guide the work of District Managers in the region assigned and identify the need for field assistance by specialists of the Technical Assistance Specialist Team.

District Manager

S/he will ensure proper implementation of project activities in the district, establish good working relationship with all Government counterparts involved in project implementation, organize capacity strengthening training and district workshops, coach local government representatives/ officials and Partner NGO field workers on-the-job for their capacity development, guide and monitor the work of NGO field workers and organisation(s) contracted for training in microenterprise skills, liaise with local SMEs for apprenticeship training and job placement opportunities, assist UPs and Upazilas in monitoring of project activities, network to disseminate knowledge of project activities, document and report project activities in the district, identify problems and bottlenecks and contribute to solving them.

Financial Monitoring Team

The Financial Monitoring Team will have overall financial control responsibility for financial management of approved project budgets at Union Parishad level and the implementation of operational strategies, control of Union Parishad project accounts and fund management, as well as facilitation of knowledge building and sharing. The team will ensure effective implementation of the Internal Control Framework, with mechanisms and various activities clustered under three broad categories: a) preventive controls that protect against risks before they happen; b) detective controls that identify risk incidences soon after they occur; c) certain controls that deter risks of non-compliance and misconduct.

Administrative and Financial Support TA

Administrative and financial support staff will provide services on finance, human resources management, procurement and logistics, etc. They will facilitate budgeting and expenditure tracking, prepare financial reports, assist recruitment and payment of UNDP staff and manage the procurement that is done through UNDP.

Apart from the National Project Director, following key GoB staff will be deployed with central roles to play.

Manager, Programme

The Manager, Programme will, as a member of the LGD Project Implementation Team, assist the National Project Director in his overall management responsibilities. This will include preparation of reports, especially those required by the Government, drafting of Government Orders, any required DPP revision, cooperation and coordination with other Ministries and Government Departments, cooperation with NGOs and training institutions, preparations for and follow-up of Project Steering Committee meetings, arrangements of workshops and visibility events, development of the project's Operational Manual, assistance in the monitoring of field activities and so forth.

Manager, Finance

The Manager, Finance will, as a member of the LGD Project Implementation Team, be responsible for proper financial management of the project, including implementation of budgets, payments and preparation of all types of financial reports. S/he will provide financial and project management support, ensure regular maintenance and updating of project books and accounts and assist in preparing periodic financial and accounting records, maintain inventory of project assets and maintain delivery records. S/he will ensure cooperation with participating banks and other payment agents selected. The Manager, Finance will in carrying out his duties liaise with government departments, UNDP, donor partners, NGOs and other key stakeholders.

Regional Director

The Regional Director will, assisted by a Regional Project Officer and his/her team, bear responsibilities for all kinds of project operation being implemented according to the Project Document and approved Annual Work Plans in the region under his/her jurisdiction. This will in particular pertain to correct beneficiary selection as per set criteria, selection of public works

XX

through community consultation, active engagement of local project committees, submission of timely and correct monitoring/MIS reports and proper financial management. The Regional Director will inform the Project Implementation Team about capacity gaps and bottlenecks found with recommendations for remedies. The Regional Director will as a prime responsibility liaise with all Deputy Commissioners and Deputy Directors Local Government involved in project implementation and ensure their full support of and cooperation with the project.

5.2 Partnerships

SWAPNO is a Government project and will locally be implemented through Local Government Institutions. However, partnership with Civil Society Organisations is an essential part of good governance. REOPA, also implemented by LGD, entered partnerships with six local NGOs for tasks related to monitoring and capacity training of beneficiaries. A variant of the REOPA NGO partnership is proposed for consideration in SWAPNO, with details to be worked out during the inception phase.

It is proposed that Union level support staff should be sourced locally from amongst unemployed educated youth, with affirmative action to recruit women. SWAPNO would then also contribute to develop human capital of grassroots development cadres to build up local poverty reduction competence and to sustain the lessons learned in the local community. They could be recruited under grants contracts with 'umbrella' NGOs after a Request for Proposals process. Such field staff would be used as trainers to support group organisation and leadership development and awareness raising on issues like nutrition, primary health, sanitation, gender equity, rights and entitlements. They would also assist UPs in correct selection of project beneficiaries and impart on-the-job training in road maintenance, along with monitoring quality of the work. This field staff would also counsel and monitor graduated women engaged in micro-enterprises and facilitate linkages between service providers and beneficiary households. They would be trained for the job by the NGOs recruiting and supervising them. Detailed TOR for the engagement of NGOs in SWAPNO will be worked out during the inception phase.

When it comes to training beneficiary women in micro-enterprise skills, a more specialised organisation needs to be engaged for quality training. An arrangement could be made to partner with an institution like Micro-Industries Development Assistance and Services (MIDAS) for providing entrepreneurship training. MIDAS has a cadre of trainers conducting a combination of business planning + vocational skills training. The standard business training in "start your own business" has a duration of six days. Vocational training is offered for 22 various trades, with training duration typically varying between 13 and 18 days.

Vocational training could also be imparted through apprenticeship arrangements with local SMEs, with a plan for subsequent job placement. Also graduated REOPA women who are successfully running retail business like grocery shops and tea stalls could be used as resource persons in apprenticeship training. Linkage with the ILO vocational training programme TVET, Component 5 for underprivileged groups, via its Training for Rural Economic Empowerment (TREE), could facilitate incorporation of more substantial vocational training than what is now offered in social safety net programmes. ILO has also assisted Bangladesh in the development a Code of Practice of Informal Apprenticeship and a national strategy for gender equality in vocational training that are useful supporting instruments in private sector engagement in vocational training of women.

The National Institute of Local Government (NILG), placed under the Local Government Division of MLGRD&C, is the only Government institute with responsibilities for training of Local Government officials and elected representatives. Using NILG to deliver capacity development training of Local Government Institutions participating in SWAPNO would further reinforce LGD ownership over the project through a model that is institutionally sustainable. By building on the peer learning experiences of both NILG and REOPA it would also contribute to ongoing capacity development of NILG itself. Supported by the UNDP Technical Assistance Specialist Team, NILG could be engaged in responsibilities of curriculum development, sourcing local trainers, training of trainers, monitoring of training and training impact assessments.

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Partnership will also include linkages with other UNDP supported projects for synergy benefits, including the Union Parishad Governance Project and the Upazila Governance Project (as related to LGI capacity development) and the Access to Information (A2I) Project and its Union Information & Service Centres (as related to payment platforms and MIS).

5.3 Audit

The project will be subjected to audit of the Foreign Aided Project Audit Directorate under the office of the Comptroller and Auditor General of Bangladesh (annually) and through UNDP audit of projects under NEX implementation modality. Co-funding Development Partners' audit requirements will be adhered to.



VI. MONITORING FRAMEWORK AND EVALUATION

In accordance with the programming policies and procedures outlined in the UNDP User Guide, the project will be monitored through the following:

Within the annual cycle

- > On a quarterly basis, a quality assessment shall record progress towards the completion of key results, based on quality criteria and methods captured in Quality Management table below.
- > An Issue Log shall be activated in Atlas and updated by the Project Manager to facilitate tracking and resolution of potential problems or requests for change.
- Based on the initial risk analysis submitted (see annex 1), a risk log shall be activated in Atlas and regularly updated by reviewing the external environment that may affect the project implementation.
- > Based on the above information recorded in Atlas, a Project Progress Reports (PPR) shall be submitted by the Project Manager to the Project Board through Project Assurance, using the standard report format available in the Executive Snapshot.
- > A project Lesson-learned log shall be activated and regularly updated to ensure on-going learning and adaptation within the organization, and to facilitate the preparation of the Lessons-learned Report at the end of the project
- A Monitoring Schedule Plan shall be activated in Atlas and updated to track key management actions/events

Annually

- Annual Review Report. An Annual Review Report shall be prepared by the Project Manager and shared with the Project Board and the Outcome Board. As minimum requirement, the Annual Review Report shall consist of the Atlas standard format for the QPR covering the whole year with updated information for each above element of the QPR as well as a summary of results achieved against pre-defined annual targets at the output level.
- > Annual Project Review. Based on the above report, an annual project review shall be conducted during the fourth quarter of the year or soon after, to assess the performance of the project and appraise the Annual Work Plan (AWP) for the following year. In the last year, this review will be a final assessment. This review is driven by the Project Board and may involve other stakeholders as required. It shall focus on the extent to which progress is being made towards outputs, and that these remain aligned to appropriate outcomes.

The project will be subjected to a Mid-Term Evaluation in Year 3 and an End-of-project Evaluation at the end of Year 5. An ex post Impact Assessment for selected sustainability indicators is also envisaged one year after project completion.

The project will set up an M&E system enabling analysis of impact and attribution of impact (see Annex 2 for a detailed M&E Plan). Crucial for such analysis will be to establish pre-project baselines for critical indicators and the use of control groups for impact analysis related to the treatment group of core beneficiaries. Survey methodologies will be finalized during the inception phase. The impact assessment will adopt a rigorous experimental design, linked with appropriate quasi-experimental approaches as necessary. For example, one option is a randomised control trial using a rolling baseline with pipeline controls, combined with propensity score matching approaches to correct for potential selection bias. Alternatively, another option not requiring a quasi-experimental component is a pure randomised control trial, with a lottery employed to select participants from a pre-qualified list, and the resulting non-participants serving in the control group. There are advantages and disadvantages to alternative approaches, which will be analysed during the inception phase in order to finalise the methodological approach. In addition, the inception process will employ the statistical power analysis required to determine the necessary sample size for the impact assessment.

Quality Management for Project Activity Results 6.1 (To be reviewed and finalized during inception phase)

	beneficiary housel	nolds are able to protect their food se	curity and livelihoods
post-project Activity Result 1		sed for Atlas Activity ID	Start Date: 1 July 2014 End Date: 30 June 2019
(Atlas Activity ID		haveshalds will be able to permanently m	
Purpose		households will be able to permanently n	
Description		i,000 extreme poor women as core benef f 65,000 extreme poor women in public w	
	 Skills training of project employs 	of 65,000 extreme poor women for econo ability	mic opportunities and post-
	development Deposit of savin	xpanded household asset base for susta	mable livelinoods
		ngs bonus avings habits amongst beneficiary house	holds
	Counselling of	graduated women in selection and opera business portfolio that can protect future	ition of a sufficiently large
	 Job placement 	arrangements with local SMEs	
	 Creation of soc livelihood activity 	ial capital in support of graduated womer ties	and their post-project
Quality Criteria		Quality Method	Date of Assessment
at least equal to pu	olic works are as generating income blic works wages 18 f project employment	 Household surveys, tracer studies of ex-participants; survey data from interviews 	End of project and ex post evaluation
 Graduated women resilience to cope w seasons 	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 Household surveys, tracer studies of ex-participants; survey data on coping strategies from interviews 	Baseline, mid-term and at end of project
 Graduated women employed six month completion 	are employed or self- ns after cash transfer	 Household surveys, tracer studies of ex-participants; survey data from interviews 	Mid-term and at end of project
 Households have in against baseline an 		HH surveys for treatment and control groups; survey data from interviews	Baseline, mid-term and at end of project
 Households have exand improvement in standards 	• C	 HH surveys for treatment and control groups, tracer studies; survey data from interviews 	Baseline, mid-term and at end of project
 All participants exit waged or self emplo 		MIS, Partner NGO records	At end of each cash transfer cycle
 Household consumptincreased from incopublic works 		 HH surveys for treatment and control groups; survey data from interviews 	Annually against baseline
 Beneficiary househor public work wages r sales of assets to m 	eport no distress	 HH surveys for treatment and control groups; survey data from interviews 	Baseline, mid-term and at end of project
 Average number of households report b substantially reduce 	eing food insecure is	 HH surveys for treatment and control groups; survey data from interviews 	Baseline, mid-term and at end of project
OUTPUT 2: Core be nutrition, health, ed		eir dependents have improved their h	uman capital in terms of
Activity Result 2	Human capital deve	elopment	Start Date: 1 July 2014
(Atlas Activity ID)			End Date: 30 June 2019
Purpose		capital that builds confidence and awarer trends, reverts previous social exclusion ission of poverty	
Description		of 65,000 extreme poor women	



- Nutrition awareness campaigns
- Reporting and redressing violence against and abuse of women

Quality Criteria

- Boys and girls, 5-17 years old, of supported households are enrolled in primary & secondary school and complete school going
- Children 0-5 years old have complete immunizations
- Children 0-5 years old have reduced frequency of stunted growth
- · Improved household food consumption
- Beneficiary women have improved health status as against baseline status
- Beneficiary women have increased Body Mass Index
- Beneficiary women have a say in household decision making
- Cases of beneficiary women being victims of violence and/or sexual oppression is reducing
- Training participants demonstrate understanding or pass skill tests at the end of each training

Quality Method

- HH surveys for treatment and control groups; survey data from interviews
- HH surveys for treatment and control groups; survey data from interviews
- HH surveys for treatment and control groups; data from measurements
- Food Consumption Score surveys for treatment and control groups
- HH surveys for treatment and control groups; survey data from interviews
- HH surveys for treatment and control groups; data from measurements
- HH surveys for treatment and control groups; survey data from interviews
- Baseline, mid-term and at end of project
- · Post training checklist; training records

Date of Assessment

Baseline, mid-term and at end of project

Continuous

OUTPUT 3: Core beneficiary households have access to public services essential for their livelihood activities and family wellbeing

Activity Result 3 (Atlas Activity ID)	Service delivery	Start Date: 1 July 2014 End Date: 30 June 2019
Purpose	To improve poor households' access to essential services improve the quality of supplied service delivery	and at the same time
Description	Participatory identification of needs for services	
	 Establishment of linkages between service providers, in providing departments, and SWAPNO beneficiary house households in participating local communities 	
	■ Enhancing cooperation between the UPs and service de	elivery departments
	 Provision of saving deposit facilities with participating ba 	inks and post offices
	 Provision of special funds for priority basic services requhouseholds and other poor households 	ested by beneficiary
	Affiliation with local NGOs	
	Provision of micro-insurance through MFIs	

Quality Criteria

- Beneficiary households have access to a menu of UP and Upazila services
- Beneficiary households have access to financial services
- % of core beneficiary women with NGO affiliation
- # of contacts established between service providing agencies and disadvantaged women

Quality Method

- HH surveys for treatment and control groups; survey data from interviews
- HH surveys for treatment and control groups; survey data from interviews
- HH surveys for treatment and control groups; survey data from interviews
- UP and Partner NGO records

Date of Assessment

Baseline, mid-term and at end of project

Baseline, mid-term and at end of project

Baseline, mid-term and at end of project Annually

OUTPUT 4: Public assets for the benefit of the poor of the participating rural communities

Activity Result 4 (Atlas Activity ID)	Public assets	Start Date: 1 July 2014 End Date: 30 June 2019
Purpose	Public assets maintained and developed will p improve social conditions and enhance enviro	



		no en en començar de la presencia de la compansión de la comencia del la comencia de la comencia del la comencia	
		ng rural communities	
Description	DE-DAMAGE CONTRACTOR INC.	ority public assets through community co	
		reation/rehabilitation of public assets selening to crew groups on techniques of qua	
	Payment of way		anty maintenance work
		pplies (tools, tree saplings, uniforms, cell	nhones etc.)
		supervision of work and its quality	priories, etc.)
Quality Criteria		Quality Method	Date of Assessment
# of people with ac	ccess to improved	Household surveys, Focus Group	End of project
economic infrastru etc.) as a result of completed through		Discussions, Key Informant Interviews; survey data from interviews and recorded discussions	
Community housel usage of targeted p		 Household surveys, Focus Group Discussions, Key Informant Interviews; survey data from interviews and recorded discussions 	End of project
profiles) of maintain	ers (including pro-poor ned/rehabilitated ach type/purpose of	 Rapid Appraisal through Focus Group Discussions, Key Informant Interviews Rapid Appraisal through Focus Group Discussions, Key Informant Interviews 	Mid-term and at end of project
Public assets opera one year after comp	ational and maintained pletion	 Facility surveys, Focus Group Discussions, Key Informant Interviews; on site management assessment of stratified sample 	Mid-term and at end of project
	sed to be satisfactory sub-criteria such as free survival, etc.)	 Technical audits; on site technical assessment of stratified sample 	Mid-term and at end of project
OUTPUT 5: Local of	communities have b	petter capacity to withstand natural di	sasters and recover
Activity Result 5	DRR public assets		Start Date: 1 July 2016
(Atlas Activity ID)	DIAN public assets		End Date: 30 June 2019
Purpose	To address the charisks associated wit	llenges and vulnerabilities posed by clim h natural disasters	ate change and reduce
Description	Selection of prior	rity public assets through community con	sultations
Description	Selection of poor	women and men to develop/maintain/re	store public assets
Description	Selection of poorDeveloping and r		store public assets
Description	Selection of poorDeveloping and r disasters	women and men to develop/maintain/re maintaining community assets that reduc	store public assets e the risks of natural
Description	 Selection of poor Developing and r disasters Restoring communication 	women and men to develop/maintain/re maintaining community assets that reduc unity assets damaged by natural disaster	store public assets e the risks of natural
Description	 Selection of poor Developing and r disasters Restoring communication Payment of wage 	women and men to develop/maintain/re maintaining community assets that reduc unity assets damaged by natural disaster es	store public assets e the risks of natural
Description	 Selection of poor Developing and r disasters Restoring communication Payment of wage Provision of supp 	women and men to develop/maintain/re maintaining community assets that reduc unity assets damaged by natural disaster es	store public assets e the risks of natural
	 Selection of poor Developing and r disasters Restoring communication Payment of wage Provision of supp 	women and men to develop/maintain/re maintaining community assets that reduction with assets damaged by natural disaster es blies (tools, etc.) upervision of work and its quality	store public assets e the risks of natural
Quality Criteria Public asset scheme purpose of reducing climate change risk of	Selection of poor Developing and r disasters Restoring commu Payment of wage Provision of supp Monitoring and su es serving the natural disaster / operational and	women and men to develop/maintain/remaintaining community assets that reduce unity assets damaged by natural disasteres lies (tools, etc.) upervision of work and its quality Quality Method Facility surveys, Focus Group Discussions, Key Informant Interviews; on site management assessment of	store public assets e the risks of natural s
Quality Criteria Public asset scheme purpose of reducing climate change risk of maintained one year	Selection of poor Developing and r disasters Restoring commu Payment of wage Provision of supp Monitoring and su ses serving the natural disaster / operational and after completion (s) (including pro-poor lic assets	women and men to develop/maintain/remaintaining community assets that reduce unity assets damaged by natural disasteres lies (tools, etc.) upervision of work and its quality Quality Method Facility surveys, Focus Group Discussions, Key Informant Interviews;	store public assets e the risks of natural s Date of Assessment Mid-term and at end of
Quality Criteria Public asset scheme purpose of reducing climate change risk of maintained one year Estimate of # of user profiles) of such publ	Selection of poor Developing and r disasters Restoring commu Payment of wage Provision of supp Monitoring and su ses serving the natural disaster / operational and after completion is (including pro-poor lic assets ited) ctorily rehabilitated/	women and men to develop/maintain/remaintaining community assets that reduce unity assets damaged by natural disasteres of the second of the s	store public assets e the risks of natural s Date of Assessment Mid-term and at end of project Mid-term and at end of
Quality Criteria Public asset scheme purpose of reducing climate change risk of maintained one year Estimate of # of user profiles) of such public maintained/rehabilita Public assets satisfact restored after disaste	Selection of poor Developing and r disasters Restoring commu Payment of wage Provision of supp Monitoring and su ses serving the natural disaster / operational and after completion is (including pro-poor dic assets atted) ctorily rehabilitated/ers overnment has cape	women and men to develop/maintain/remaintaining community assets that reduce unity assets damaged by natural disasteres of the set o	store public assets e the risks of natural s Date of Assessment Mid-term and at end of project Mid-term and at end of project Mid-term and at end of project
Quality Criteria Public asset scheme purpose of reducing climate change risk of maintained one year Estimate of # of user profiles) of such public maintained/rehabilita Public assets satisfact restored after disaste	Selection of poor Developing and r disasters Restoring commu Payment of wage Provision of supp Monitoring and su ses serving the natural disaster / operational and after completion is (including pro-poor dic assets atted) ctorily rehabilitated/ers overnment has cape	women and men to develop/maintain/remaintaining community assets that reduce unity assets damaged by natural disasteres elies (tools, etc.) upervision of work and its quality Quality Method Facility surveys, Focus Group Discussions, Key Informant Interviews; on site management assessment of stratified sample Rapid Appraisal through Focus Group Discussions, Key Informant Interviews Rapid Appraisal through Focus Group Discussions, Key Informant Interviews Rapid Appraisal through Focus Group Discussions, Key Informant Interviews Technical audits; on site technical assessment of stratified sample acity to implement social transfer profensitivity and pro-poor approach	store public assets e the risks of natural s Date of Assessment Mid-term and at end of project Mid-term and at end of project Mid-term and at end of project

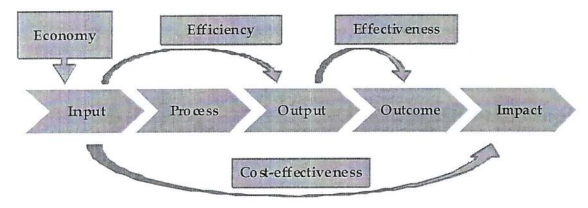


Purpose		governance in implementing social transferry with respect to accountability, respons	
Description	 Development of Training needs In-country and On-the-job coad Peer training by 	f Operational Manual f Internal Control Framework assessment cross-country training ching best practitioners / horizontal learning oring with parallel knowledge transfer of g	good practices
Quality Criteria	- Impact surveys	Quality Method	Date of Assessment
Beneficiary hous	seholds perceive local itutions as having apacity and	 Household surveys, participatory M&E tools; survey data from interviews and recorded discussions 	Mid-term and at end of project
 Local governme sensitive to inclu 	nt institutions are usiveness (including and able to make pro-	 Local government capacity surveys based on checklists; survey data from interviews and recorded discussions 	Mid-term and at end of project
 UP project common management sk supervision, mod 	mittees have improved ills in planning, nitoring, record keeping, onflict resolution for public	 Local government capacity surveys based on checklists; survey data from interviews and recorded discussions 	Annually, with first survey serving as benchmark
	women are provided with bunselling for sustainable	 UP and Partner NGO records 	Annually
 Occurrence of fr leakage is minin 	aud, corruption and nized/eliminated	Internal audit, social audit	Continuously

6.2 Value for Money Discussion

SWAPNO offers a cost-effective developmental approach to tackling severe and chronic poverty, as conceptualised by DFID's value-for-money framework. The key linkages among economy, efficiency and effectiveness that create cost-effectiveness and value-for money are illustrated in Figure 7 below. The following discussion documents how SWAPNO provides excellent value-formoney at each link in the chain.

Figure 7: Economy, Efficiency and Effectiveness in a value-for-money approach



Source: DFID 2011, "DFID's Approach to Value for Money (VfM)"

Economy as measured by unit cost

In terms of economy, SWAPNO compares favourably to other gold-standard programmes supported by development partners, including BRAC's CFPR-TUP and the Chars Livelihood Programme (CLP). In all of these programmes, destitute women face greater difficulties in lifting themselves, and their children, out of poverty, which inevitably requires greater efforts and resources. Daily wages paid to women participating in REOPA during project employment, represented a large cash transfer of around USD 1,110 per household, but were still not adequate to provide per capita incomes above the lower poverty line. The documented poverty-reducing impacts – as measured by headcount, poverty gap and severity measures – demonstrate that participating women leveraged REOPA as a springboard to propel themselves out of poverty. In the context of severe and chronic poverty in Bangladesh, small benefits fail to generate the critical mass required for sustainable impact. Successful programmes invest sufficiently to generate multiplier benefits.

The Chars Livelihoods Programme (CLP) and SWAPNO have similar beneficiary identification approaches and both projects offer a big push approach, so that the extreme poor can permanently lift themselves out of poverty. Excluding direct costs not targeting CLP2 core beneficiary households, the unit cost per core household may be approximated at USD 1,740. The unit cost in SWAPNO for 65,000 core beneficiary households, for which graduation out of poverty is the prime concern, comes to around USD 1,460, of which USD 1,060 is the monetary benefit received by core beneficiaries.

Of this unit cost, USD 1,170 is at the same time communities' benefit of having well maintained or rehabilitated community assets. The benefits of such assets for local communities are significantly high (as discussed in Annex 4 and under section 1.3.3 of the Situation Analysis). A rural population of 9.5 million people, of which 3 million below the poverty line, have benefitted from the roads maintained under REOPA.

SWAPNO also aims at benefits of first and second order to entire communities, which tempers a relatively high unit cost. SWAPNO includes an additional 60,000 households in shorter term employment to create or rehabilitate climate change adaptive infrastructure, rendering an all inclusive unit cost of USD 833 per direct beneficiary household (USD 200 per person), not counting a substantial number of other poor households that will benefit from such community assets.

Alternatively, the unit cost of ODA can be analysed. The Government has a strong ownership of SWAPNO, reflected by a committed 25% cost share – a significant increase of ownership stake compared to 1.7% in REOPA. Considering only the requirement of 75% ODA funding, the cost per SWAPNO core beneficiary household is below USD 1.100 (USD 260 per person). At the same time, there will be the double benefit of well maintained or rehabilitated community assets improving poor communities' access to markets, education and health care and so forth. These costs also include a robust fiduciary control arrangement through UNDP to provide guarantees for corruption-free use of taxpayers' money.

As an indication of comparative benefits, it is worth noting that REOPA stood out as having best outcome for almost all indicators among ten social safety nets assessed in the PPRC research study, and – notably – SWAPNO is designed as an improvement on REOPA, at lower unit cost.

Efficiency and effectiveness

Considering unit cost as a measure of economy is only one dimension of a Value-for-Money analysis. SWAPNO's model also offers significant cost-effectiveness through the efficiency provided by its design, and the programme's effectiveness is strengthening long-term developmental impact.

Promotional social transfer programmes tend to be more expensive, since the ambition is a one-off treatment to enable destitute households to permanently move out of poverty. Including per capita income defining the extreme poverty line in the graduation assessment, as proposed in SWAPNO, makes the task much more demanding, compared to programmes where the income level is not

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included in the graduation criteria or where the income threshold is set lower than per capita income of the national extreme poverty line. However, graduation out of extreme poverty is, even in a medium term perspective, more cost-efficient as the increased cost is offset against future savings — the alternative of perpetual dependence on social protection for non-graduated recipients is even costlier. Graduated social transfer participants will also be able to participate in, benefit from and contribute to the process of economic growth.

As discussed above, the public asset model to be applied in SWAPNO achieves efficiency through two channels: (i) directly supporting livelihoods of participating households, and (ii) creating propor public goods (assets) that benefit the larger community and contribute to inclusive economic growth. This yields multiplier benefits that improve the efficiency of the investment. The longer term effectiveness in terms of strengthening developmental impact – by not only employing the previously un-utilised labour power of the household but also improving its productivity – provides a sustainable contribution to cost-effectiveness and real value-for-money. SWAPNO's integrated developmental model – linking financial inclusion, human capital development, gender equity, and other comprehensive elements – strengthens economic and social impacts and generates sustainable and deepening impacts. It is recognised, however, that cost-benefit calculations for comprehensive social protection programmes are very difficult, as quantifying the full span of benefits poses significant challenges.

The quality assessment of SWAPNO will include cost efficiency measurements like average unit costs of infrastructure compared to other programmes, operating costs as a share of total costs, average cost per direct beneficiary household and an estimate of the benefit-cost ratio. This ratio is proposed to be measured two ways: a BCR looking at graduation benefits and another one including also assessment of the value of community assets. Key development indicators will be measured both at baseline and endline, and then after programme activities end, in order to assess the sustainability of the impacts and the extent to which developmental outcomes deepen over time.

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VII. LEGAL CONTEXT

This document together with the CPAP signed by the Government and UNDP which is incorporated by reference constitute together a Project Document as referred to in the SBAA [or other appropriate governing agreement] and all CPAP provisions apply to this document.

Consistent with the Article III of the Standard Basic Assistance Agreement, the responsibility for the safety and security of the implementing partner and its personnel and property, and of UNDP's property in the implementing partner's custody, rests with the implementing partner.

The implementing partner shall:

- a) put in place an appropriate security plan and maintain the security plan, taking into account the security situation in the country where the project is being carried;
- b) assume all risks and liabilities related to the implementing partner's security, and the full implementation of the security plan.

UNDP reserves the right to verify whether such a plan is in place, and to suggest modifications to the plan when necessary. Failure to maintain and implement an appropriate security plan as required hereunder shall be deemed a breach of this agreement.

The implementing partner agrees to undertake all reasonable efforts to ensure that none of the UNDP funds received pursuant to the Project Document are used to provide support to individuals or entities associated with terrorism and that the recipients of any amounts provided by UNDP hereunder do not appear on the list maintained by the Security Council Committee established The list be resolution 1267 (1999).can accessed pursuant to http://www.un.org/Docs/sc/committees/1267/1267ListEng.htm. This provision must be included in all sub-contracts or sub-agreements entered into under this Project Document".



ANNEXES

Risk Analysis, Annex 1

M&E Plan, Annex 2

Global Lessons of Experience for the Design and Implementation of Public Works Programmes, Annex 3

Graduation from Extreme Poverty by REOPA Members, Annex 4-A Assessment of REOPA Training Component, Annex 4-B Community Valuation of Public Assets Created by REOPA, Annex 4-C

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Annex 1: Risk Log

(To be reviewed and finalized during the inception phase)

					Swald ID.		Date:			
#	Description	Date Identified	Туре	Impact & Probability	Countermeasures / Management response	96	Owner	Submitted,	Last	Status
_	Political instability/ unrest	Oct. 2013	Political	Project implementation may be temporarily stalled. Probability = 2 Impact = 2	The project will develop a contingency plan to deal with such situations, with cautious observation of the political situation and ensuring approval of key programme artivities before major political.	to deal with f the political ramme	Ted	Project formulation team	o board	
2	Delay in appointing government staff for the project	Oct. 2013	Operational	May hamper project implementation Probability = 1 Impact = 3	Meetings with LGD to expedite the process as required.	as required.	COD	Project formulation		
2	Frequent transfer of GoB staff assigned to the project	Oct. 2013	Organizational	May retard implementation Probability = 1 Impact = 2	Agreement may be reached to retain key staff in their positions for at least three years.	aff in their	COD	Project formulation		
4	Mismanagement of funds by UPs	Oct. 2013	Financial	Breach of frust vis-à-vis poor project beneficiaries. Project will fail to attain optimum result. UNDP credibility in use of financial resources will suffer. Probability = 2 Impact = 4	Internal Control Framework including prevention, detection and deterrence instruments to be executed by a UNDP financial monitoring team. Three bank account signatories at UP. Awareness raising and empowerment of beneficiary women. Encouraging and protecting whistleblowers. Electronic payments directly to handfrigates.	executed by executed by executed by executed by	Financial Monitoring Team	Project formulation team		
O.	Major natural calamities (cyclones/floods)	Oct. 2013	Environmental	Financial and physical capital of the individual women to continue their livelihood activities would be depleted/lost. Probability = 2 Impact = 5	Project will include Disaster Risk Reduction and Climate Change Adaptation measures in e.g. selection of livelihood activities. Ex ante risk mitigation through micro-insurance.	and Climate ion of nce.	LGD and UNDP	Project formulation team		
9	Establishing partnership and linkages with NGOs that are not working with LGD would be difficult	Oct. 2013	Operational	Project implementation may be temporarily stalled. Probability = 2 Impact = 2	Guideline of NGO selection will incorporate key relevant issues that will ensure an open flow of communication between different counterparts.	key relevant nunication	LGD and UNDP	Project formulation team		
_	Extreme food price inflation	Oct. 2013	Regulatory	Cash transfers would be insufficient to ensure food security. Future livelihoods would not be well protected. Probability = 2 Impact = 3	Budget provision to allow revised wage rate to compensate for increased costs of living.	to	COD	Project formulation team		



	Description	Date Identified	Type	Impact & Probability	Countermeasures / Management response	Owner	Submitted, Last updated by Update	te	Status
Co-o oper differ depa funct	Co-ordination and co- operation between different GoB departments do not function effectively	Oct. 2013	Oct. 2013 Organizational	Range of public works would be more limited, with less community benefit. Graduated women would receive less benefit from service providing departments. Probability = 2	Steering Committee, and Project Management Committee, with relevant departments attending will give policy guidance and resolve stalemates.	CGD	Project formulation team		
Ban deco serv ben	Banks do not provide decent customer service to project beneficiaries	Oct. 2013	Organizational	Short interest payment, high bank charges and discourteous behaviour would induce project beneficiaries to close their savings accounts, depriving them of saving deposit facilities. Probability = 3	Introduction of direct electronic government-to-person payments via cash-point agents, including m-banking. High level and regional meetings with banks. Frequent interaction between banks & cash-point agents and women during cash transfers to foster mutual trust.	CGD	Project formulation team		

Annex 2: M&E Plan with Key Performance Indicators

Household surveys, End of project and external ex-participants	carronne) carpar	Key Performance Indicators	M&E Event with Data	Time or Schedule	Responsibilities	Means of Vorification.
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households report being food insecure and control groups activities # of beneficiaries trained in income generating and control groups # of beneficiaries trained in income generating and control groups # of beneficiaries trained in income generating and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment complete immunizations for their age group and control groups and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with H surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with the surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with the surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with the surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with the surveys for treatment complete immunizations for their age group and control groups # of beneficiary children 0-5 years old with the surveys for treatment control groups # of beneficiary children 0-5 years old with the surveys for treatment control groups # of beneficiary children 0-5 years old with the surveys for treatment control groups # of beneficiary children 0-5 years old with the surveys for treatment control groups # of beneficiary children 0-5 years old with the surveys for treatment control groups # of the surveys for treatment control groups # of the surveys for treatment control groups # of the surveys for treatment control		Average number of days in a year that	HH surveys for treatment	Baseline mid-term	Droioct MOOT	
# of beneficiaries trained in income generating activities # of beneficiaries trained in income generating and control groups and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and control groups and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # of beneficiary children 0-5 years old with H surveys for treatment and at end of project M&E # All surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and at end of project M&E ## surveys for treatment and a survey for treatment an		households report being food insecure	and control groups	and at end of project	Hoject Mac	Survey data from
### secondary school enrolment and control groups ### surveys for treatment complete immunizations for their age group ### surveys for treatment complete immunizations for their age group ### surveys for treatment complete immunizations for their age group ### surveys for treatment complete immunizations for their age group ### surveys for treatment complete immunizations for their age group ### surveys for treatment control groups #### surveys for treatment control groups ### su		# of beneficiaries trained in income generating	NAIC	ייים מר ביום מו מומלברר	OIIIC	interviews
% primary & secondary school enrolment and completion rates (disaggregated by gender) in supported households % of beneficiary children 0-5 years old with complete immunizations for their age group % primary & secondary school enrolment and control groups and at end of project M&E and at end of project M&E and at end of project M&E Project M&E and at end of project M&E Unit HH surveys for treatment and at end of project Init And control groups and at end of project M&E Unit		activities	SIM	Annually	Project M&E	Partner NGO records
supported households % of beneficiary children 0-5 years old with	Core beneficiaries and their	% primary & secondary school enrolment and	HH surveys for treatment	Baseline, mid-term	Project M&E	J. Ach. John J.
Supported households % of beneficiary children 0-5 years old with HH surveys for treatment Baseline, mid-term Project M&E % of beneficiary children 0-5 years old with HH surveys for treatment and control groups and at end of project Unit	dependents have improved	completion rates (disaggregated by gender) in	and control groups	The state of the s	i oject ivike	survey data from
% of beneficiary children 0-5 years old with Complete immunizations for their age group and control groups and at end of project M&E and at end of project MME and control groups and at end of project Mit and control groups and at end of project Mit and control groups and at end of project Mit and control groups.	their human capital in terms	supported households	edno la como	and at end or project	Unit	interviews
complete immunizations for their age group and control groups and at each of project. Unit % of beneficiary children 0-5 years old with HH surveyer for treatment	or nutrition, health, education	% of beneficiary children 0-5 years old with	HH surveys for treatment	Baseline mid-term	Droioct MO.E	
HH surveys for treatment Decelies 11	alid Voice	complete immunizations for their age group	and control groups	and at end of project	Unit	survey data from
I I Salveys IOI [Falliell Baceline mid-term Droioct Mor		% of beneficiary children 0-5 years old with	HH surveys for treatment	Baseline mid-term	Droipet MO F	lillerviews

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81

Outcome/Output	Key Performance Indicators	M&E Event with Data Collection Methods	Time or Schedule	Responsibilities	Means of Verification:
	assets for each type/purpose of asset	Key Informant Intervious	and richaency	に 10 10 10 10 10 10 10 10 10 10 10 10 10	Data source and type
	% of nithlic assats and inclinational	rey mornialit lilterviews		consultant	recorded discussions
	one year after completion	Facility surveys, Focus	Mid-term and at end	Commissioned	On site management
	out the direct completion	Group Discussions, Key	of project	external	assessment of
	// · · · · · · · · · · · · · · · · · ·	Informant Interviews		consultant	stratified sample
	70 Of public works assessed to be satisfactory	Technical audits	Mid-term and at end	Commissioned	On site technical
	(based on durability sub-criteria such as erosion		of project	external	assessment of
	resilience, tree survival, etc.)			consultant	stratified cample
	# or local communities benefiting from at least	MIS	Annually	UPs	IID records
	one public works scheme			;	or records
	# of km of roads maintained annually, satisfying Operational Manual quality monitoring criteria	MIS	Annually	UPs	UP records
	# of work days provided in labour intensive	MIS	. Instruction		
	public works schemes		Angi (ci i)	Union Parishad	UP records
	# of workers in project public works schemes	MIS	Oustorly	(10)	
Local communities have	# of public asset schemes serving the nursage of	MIS	daal tel ly	UPS	UP records
better capacity to withstand	reducing natural disaster / climate change risk	CIIX	Annually	UPs	UP records
natural disasters and recover	% of such public assets operational and	Facility surveys. Focus	Mid-term and at and		
arter disasters	maintained one year after completion	Group Discussions Key	of project	commissioned	On site management
		Informant Interviews	oi biolect	external	assessment of
	Estimate of # of users (including pro-poor	Don't A branch		consultant	stratified sample
	profiles) of such public assets maintained/	hapid Appraisal through	Mid-term and at end	Commissioned	Survey data from
	rehabilitated	Focus Group Discussions,	of project	external	interviews and
	# of orthic acceptance at the second	key Informant Interviews		consultant	recorded discussions
	# or public assets rehabilitated/restored after disasters	MIS	Annually	UPs	UP records
	# of work days provided in labour intensive	MIS			
	public works schemes		Quarterly	Union Parishad	UP records
	# of workers in project public works schemes	MIS	Ouarterly	110	-
Local government has capacity	% of beneficiary households perceiving local	Household surveys	Mid town and at	OFS	UP records
to implement social transfer	government institutions having transparency	participaton, Mo F tool	Mid-term and at end	Commissioned	Survey data from
projects with accountability,	capacity and responsiveness	pai ticipatoly Mac tools	of project	external	interviews and
transparency, gender	% of local governments sensitive to inclusive			consultant	recorded discussions
sensitivity and pro-poor	(including gender aspects) and able to make and	Local government	Mid-term and at end	Commissioned	Survey data from
approach	poor plans	capacity surveys based	of project	external	interviews and
	% of UP project committees with image	OII CHECKIISTS		consultant	recorded discussions
	management skills in planning, supervision,	Local government	Annually, with first	Commissioned	Survey data from
		משפים בלים ביות ביות מיים	survey serving as	external	interviews and



Outcome/Output	Key Performance Indicators	M&E Event with Data	Time or Schedule	Responsibilities	Means of Verification:
		Collection Methods	and Frequency		Data source and type
	monitoring, record keeping, reporting and conflict resolution for public works schemes	on checklists	benchmark	consultant	recorded discussions
	# of disadvantaged women provided with follow-up and counselling for sustainable livelihoods	MIS	Annually	UPs and Partner NGOs	UP and Partner NGO records
	# of participatory meetings and exercises organized by local government institutions	MIS	Quarterly	UPs	UP records
	# of local government representatives/officials trained	MIS	Quarterly	Trainers	Attendance sheets
Value for money/cost efficiency	Average unit costs of infrastructure (compared to other programmes)	Routine annual reporting	Annually	Finance Unit	MIS, accounts
	% of operating costs as a share of total costs	Routine annual reporting	Annually	Finance Unit	Accounts
	Average cost per direct beneficiary household	Routine annual reporting	Annually	Finance Unit	Accounts, MIS
	Benefit-cost ratio (a BCR looking at graduation benefits and another one including also	Desk survey	End of project	Commissioned external	Various impact surveys and accounts
	assessment of the value of community assets)			consultant	
Risks	It is ethically problematic to identify a control group to be excluded from any future project benefit at the outset of the project, which may make	up to be excluded from any f	uture project benefit at	the outset of the pro	oject, which may make
	all intake of project beneficiaries has been completed at project mid-point.	eted at project mid-point.	Total Control of the	2000	or a control Stock area
	Household income is inaccurately recalled				
	Food consumption findings may not capture seasonal variations (conflict of accurate short recall period and less accurate long recall period)	onal variations (conflict of acc	curate short recall perior	d and less accurate l	ong recall period)
	Very difficult to assign a value to many benefits like intangible assets	ke intangible assets			
	UPs do not maintain accurate or complete records	S			
Resources	USD 1,290,000				

