

This is a repository copy of *The Social Assistance in Developing Countries Database*.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/123843/

Version: Submitted Version

Other:

Barrientos, Armando, Niño-Zarazúa, Miguel and Maitrot, Mathilde orcid.org/0000-0001-9365-6380 (2010) The Social Assistance in Developing Countries Database. Chronic Poverty Research Centre.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.









Social Assistance in Developing Countries Database

Version 5.0 July 2010

Armando Barrientos, Miguel Niño-Zarazúa and Mathilde Maitrot Brooks World Poverty Institute The University of Manchester



The UK Department for International Development (DFID) supports policies, programmes and projects to promote international development. DFID provided funds for this study as part of that objective but the views and opinions expressed are those of the authors alone.

README NOTES on the Database

The database aims to:

- provide a summary of the evidence available on the effectiveness of social assistance interventions in developing countries;
- focus on programmes seeking to combine the reduction and mitigation of poverty, with strengthening and facilitating household investments capable of preventing poverty and securing development in the longer term
- select programmes for inclusion in the database on the basis of the availability of information on design features, evaluation, size, scope, or significance;
- provide summary information on each programme in a way that can be easily referenced by DFID staff and others with only a basic level of technical expertise.

Version 5 updates information on existing programmes and incorporates information on the following programmes:

- Conditional cash transfers pilots in Kenya, Zambia, and Malawi
- Integrated poverty reduction programmes in Panama, and the Dominican Republic
- Conditional cash transfer programmes in Paraguay
- CHARS in Bangladesh combining climate change adaptation, asset protection and accumulation, and transfers
- Basic Income Grant Pilot in Namibia which, although not strictly a social assistance programme, will be of interest to users of the Database

Your comments, corrections, and suggestions are welcomed.

Please contact:

Armando Barrientos, Brooks World Poverty Institute, The University of Manchester, Humanities Bridgeford Street Building, Oxford Road, Manchester M13 9PL, UK

Phone: +44 (0)161 306 6436 Fax: +44 (0)161 306 6428

E-mail: a.barrientos@manchester.ac.uk

USER GUIDE

This database aims to be a user-friendly tool to provide summary information on social assistance interventions in developing countries.

There are two ways in which users can search for information on specific programmes:

- the INDEX OF PROGRAMMES lists interventions by type, for example whether the interventions transfers cash or food, and if cash whether the transfer is conditional on some behaviour by beneficiary households or not;
- the INDEX OF COUNTRIES lists interventions by country.

The summary information for each intervention covers a range of programme dimensions (type, start year, cost, targeting, evaluation results, welfare outcomes, etc.), and links to further information sources.

For definitions of key terms check the GLOSSARY.

For best navigation of the database open <Bookmarks> on the top left hand corner of the page.

To search for information, a good starting point is the TABLE OF CONTENTS, from there you can go to the INDEX OF PROGRAMMES and select the programme(s) you are interested in.

TABLE OF CONTENTS

	SPECIAL FEATURE:	Page
	Pilot Social Assistance Programmes	5
	TYPOLOGY OF SOCIAL ASSISTANCE PROGRAMMES	7
I	Index Of Programs	8
II	Index Of Countries	9
Ш	PROGRAMMES (A-Z)	11
IV	GLOSSARY	121
V	LINKS TO COMPARATIVE SOURCES	123
VI	LINKS TO OTHER DATABASES	126
VII	<u>BIBLIOGRAPHY</u>	127

SPECIAL FEATURE: Pilot Social Assistance Programmes

In this new version of the database we have included pilot social assistance programmes. A number of pilot cash transfer programmes have been introduced in Latin America, Asia and Africa in the last year or so, and a few more are in the design stage. Their scale and rationale suggest there is a good chance they will be scaled up in the near future. In theory, pilot social protection programmes should imply experimentation in the face of uncertainty regarding the way forward, but several of the pilots covered in the database, and many of those in the pipeline, represent instead a specific route to the extension of social protection, and as such they merit discussion. The main purpose of this brief note is to provide such discussion, and illuminate on this specific mode of development of social protection in developing countries.

In Sub-Saharan Africa, there are pilot cash transfers schemes in place in Kenya, Malawi, Ghana and Zambia; and in the implementation stage in Nigeria, Liberia, Uganda, and Tanzania. In Latin America, pilot programmes have been rolled out in Paraguay, Honduras, Nicaragua, Panama, Argentina, and the Dominican Republic. In South Asia, 's Challenging the Frontiers of Poverty Reduction - Targeting the Ultra Poor programme is in fact a pilot programme, as as is Pakistan's Child Support programme.

Why the high number of pilots?

In the context of technocratic models of policy making, pilot programmes would make a great deal of sense if policy makers are uncertain of the feasibility and likely impact effectiveness of interventions. Before introducing innovative, complex, and costly interventions, sensible policy makers would recommend testing the interventions in a small scale experiment. Knowledge from the delivery and impact of the interventions could then inform the desirability and design of a scaled up programme. There is a sense in which the social protection pilot programmes referred to above, and described in the database, do not fit fully into this description.

We have accumulated a large body of evidence and knowledge about the design, delivery, and impact of cash transfer schemes in Latin America to be reasonably confident that, adequately designed, they can achieve their short term objectives. Why is further testing necessary?

The strongest available evidence on cash transfer programmes comes from middle income countries in Latin America, Mexico's *Progresa/Oportunidades*, and to a lesser extent Brazil's *Bolsa Escola/Familia*. Naturally, questions remain over whether similar programmes can work in other environments. Would cash transfer schemes work in Africa? Would they work in low income countries in Latin America? Low income countries have higher incidence of poverty; lower capacity in terms of designing, delivering, and evaluating transfers schemes; and less developed administrative and financial systems. It makes sense to check whether cash transfers are appropriate and effective in these, more adverse, environments. Even then, fewer pilots would still deliver answers to our questions. We know from the Zambia Kalomo Social Transfer Pilot Scheme that cash transfers are feasible and effective in low income countries, providing that technical support is available and community selection of beneficiaries is feasible.

The spread of pilot social assistance schemes is also explained by domestic policy processes and funding modalities. In countries where policy makers, and perhaps civil society, are reluctant to innovate, pilots provide an opportunity to enable learning from new approaches to poverty and vulnerability. It also provides a well defined time frame in which donors could use existing funding modalities to support the extension of social protection. DFID, for example, is committed to shifting focus from emergency aid to regular forms of support in Africa. In Latin America, IADB support for social protection initiatives normally extends for periods of up to five years. Given the time frame of available international aid, the expectations are that pilot schemes could be instrumental in building learning and support for social protection among domestic policy makers, that they would have strong 'demonstration effects'.

Risks and opportunities

There are significant risks with this strategy, and even more significant opportunities. The risks are to do with pilots failing to generate the expected 'demonstration effects', and with changes in international economic conditions that shift attention to other problems. The opportunities could potentially be very significant, successful pilot transfer schemes could mark the beginnings of a process leading to the implementation of effective anti-poverty programmes at a scale capable of making a large dent on global poverty.

Paying attention to the design of pilots and to associated policy processes could help minimise these risks and maximise opportunities. Designing pilot social assistance programmes as if they are a first phase of a fully scaled up programme is essential. This involves avoiding short cuts in the pilot stage, and making the necessary investment in information systems, delivery institutions, and beneficiary selection. These set up costs can be substantial. Process considerations are important in ensuring the pilots are part of national social protection strategies, and involve a wide range of stakeholders. It is vitally important that pilots achieve a good balance of design and process considerations. As much else in development policy, pilot social transfers are as much about politics as they are about the economic and technical issues of poverty reduction.

TYPOLOGY OF SOCIAL ASSISTANCE PROGRAMMES

Version 5 of the Database applies a new classification of social assistance programmes.

Previous versions of the database employed a programme classification developed by the World Bank. The classification focused mainly on the functional dimensions of programmes, and reflected to an important extent operational practice at the Bank.

The new typology focuses instead on the scope of social assistance programmes. It distinguishes between social assistance programmes providing **pure income transfers**; programmes that provide **transfers plus** interventions aimed at human, financial, or physical asset accumulation; and **integrated poverty reduction** programmes. Social pensions are typically pure income transfers. Conditional cash transfer programmes normally provide income transfers in combination with measures to improve service utilisation, health care and schooling for example. Integrated poverty reduction programmes, such as *Chile Solidario*, not only combine a wider range of interventions than conditional cash transfer programmes but also have the distinctive feature that the income transfer is not the dominant component of the programme.

This new classification of programmes has, in our view, several advantages. It is a more flexible, and more accurate, template with which to identify key programme features. It provides a good entry point into the conceptual underpinnings of social assistance programmes. The three programme types reflect distinctive understandings of poverty: poverty as lack of income; poverty as deficiencies in assets; poverty as multidimensional. We would also claim that this typology provides a better handle for understanding programme dynamics.

INDEX OF PROGRAMMES

1) Pure income transfers

1.1 Social assistance (transfers to poor households)

Chile2	<u>China</u>	India8	India1	Mexico5	Namibia2
Namibia3	Pakistan4	Sierra Leone	Trinidad an	nd Tobago	Zambia

1.2 Child and family allowances

Argentina4 Botswana2 South Africa South Africa2

1.3 Social pensions (including Old age and disability pensions)

Argentina1	Bangladesh9	<u>Bolivia</u>	Botswana1	Botswana2	Brazil1
Brazil3	<u>Brunei</u>	Chile1	CostaRica2	<u>India9</u>	India10
India12	Kenya2	Lesotho2	<u>Maldives</u>	<u>Mauritius</u>	Mexico2
Mozambique	Namibia	Nepal	Philippines1	SouthAfrica3	SouthAfrica4
Swaziland	Thailand	Uruguay1			

2) Income transfers plus

2.1 Employment guarantee schemes or long-term Public Works

Argentina2	Bangladesh3	Bangladesh4	Bangladesh5	Bangladesh6	India5
Malawi2	Mexico3	Rwanda	SouthAfrica5	_	

2.2 Human development

Bangladesh1	Bangladesh8	Bolivia2	Bolivia3	Brazil2	Burkina Faso
<u>Cambodia</u>	Colombia1	Colombia2	CostaRica1	Dominican Re	<u>public</u>
Ecuador	El Salvador	Egypt	Ghana1	Ghana2	Guatemala
<u>Honduras</u>	<u>India2</u>	India3	<u>India4</u>	<u>India6</u>	<u>India7</u>
Indonesia1	Indonesia2	<u>Jamaica</u>	Kenya1	<u>Liberia</u>	<u>Malawi1</u>
<u>Mali</u>	Mexico1	Mexico4	<u>Mongolia</u>	<u>Nicaragua</u>	Paraguay1
Paraguay2	Pakistan1	Pakistan2	Pakistan3	Peru1	Philippines2
<u>Tanzania</u>	<u>Uganda</u>				

2.3 Asset protection and accumulation

Ethiopia2 Nigeria

2.4 Other in-kind transfers

Bangladesh2	Bangladesh6	India8	India11	Lesotho1	Malawi3
7amhia2					

3) Integrated Poverty reduction programmes

Argentina3	Bangladesh7	Chile3	Colombia3	India13	<u>Panama</u>
Uruguay2					

Return to Table Of Contents

INDEX OF COUNTRIES

Argentina: Argentina1 Argentina2 Argentina3 Argentina4

Bangladesh: Bangladesh1 Bangladesh2 Bangladesh3 Bangladesh4 Bangladesh5

Bangladesh6 Bangladesh7 Bangladesh8 Bangladesh9

Bolivia: Bolivia1 Bolivia 2 Bolivia 3

Botswana: Botswana1 Botswana2

Brazil: Brazil1 Brazil 2 Brazil 3

Brunei: <u>Brunei</u>

Burkina Faso: **BurkinaFaso**

Cambodia: Cambodia

Chile: Chile1 Chile2 Chile3

China: China

Colombia: Colombia1 Colombia2 Colombia3

Costa Rica: CostaRica1 CostaRica2

Dominican

Dominican Republic Republic:

Ecuador: **Ecuador**

Egypt: **Egypt**

El Salvador: El Salvador

Ethiopia: Ethiopia1 Ethiopia2

Ghana: Ghana1 Ghana2

Guatemala: Guatemala

Honduras: **Honduras**

India: India1 India2 India3 India4 India5 India6 India12

India9 India10 India7 India8 India11

India13

Indonesia: Indonesia1 Indonesia3 Indonesia2

Jamaica: <u>Jamaica</u>

Kenya1 Kenya: Kenya2

Lesotho: Lesotho1 Lesotho2

Liberia: Liberia

Malawi: Malawi1 Malawi2 Malawi3 Maldives: <u>Maldives</u>

Mali: <u>Mali</u>

Mauritius: <u>Mauritius</u>

Mexico: Mexico1 Mexico2 Mexico3 Mexico4 Mexico5

Mongolia:

Mozambique: Mozambique

Namibia: <u>Namibia2</u> <u>Namibia2</u> <u>Namibia3</u>

Nepal: Nepal

Nicaragua: Nicaragua

Nigeria: Nigeria

Pakistan: <u>Pakistan1</u> <u>Pakistan2</u> <u>Pakistan3</u> <u>Pakistan4</u>

Panama: <u>Panama</u>

Paraguay1 Paraguay2

Peru: Peru

Phillippines: Philippines1 Philippines2

Rwanda: Rwanda

Sierra Leone: SierraLeone

South Africa: SouthAfrica SouthAfrica2 SouthAfrica3 SouthAfrica4 SouthAfrica5

Swaziland: <u>Swaziland</u>

Tanzania: <u>Tanzania</u>

Thailand: <u>Thailand</u>

Trinidad and Tobago: <u>TrinidadandTobago</u>

Uganda: <u>Uganda</u>

Uruguay1 <u>Uruguay2</u>

Zambia: Zambia Zambia2

Return to <u>Table Of Contents</u>

Country	Argentina -1
Programme Type	Pure income transfer - social pension
Programme Title	Pensiones Asistenciales
Agencies involved	The Ministry of Social Development (SEDESOL)
Year started	Current programme established by the 1994 pension reform, which separated non- contributory from contributory pension programmes
Programme Description	Non-contributory pensions support vulnerable individuals, and individuals who have made a significant contribution to society (war veterans, relatives of disappeared persons, scientific achievement, etc).
Programme Objectives	The program helps improve the living conditions of people aged 70 and older by providing economic support and actions to encourage their participation in growth groups, information days, and facilitate access to services.
Transfers	Monthly or bimonthly transfers of A\$ 500.00 up to \$ 1,000. The pension covers partners after death of direct beneficiaries Other services: Formation of groups, rural clubs, conferences or briefings that promote physical and mental health. Services and supports institutions such as INAPAM and other access-oriented health, production and employment activities are included through the General Directorate for Attention to Priority Groups. SEDESOL operates, manages and run the program.
Target population and coverage	Eligibility Criteria: -person above 70 years -live in towns of up to 30 thousand inhabitants -not being a beneficiary of Desarrollo Humano Oportunidades or accept to be suspended from that program. 75 229 beneficiaries in 2009
Selection of beneficiaries	Geographic: Nationwide program covering towns of up to 30 thousand inhabitants according to the Catalog of Federal Entities Codes, Municipalities and Towns (CENFEMUL) authorized by the SEDESOL.
Monitoring and Evaluation	
Evaluation results	
Cost	
Implementation Issues	
Programme and	Information available in Spanish: Fabio M. Bertranou, Carmen Solorio, Wouter van
Evaluation	Ginneken (2002) Pensiones no contributivas y asistenciales. Argentina, Brasil, Chile, Costa
Sources	Rica y Uruguay. Santiago, Oficina Internacional del Trabajo, available at : http://www.oitchile.cl/pdf/publicaciones/pro/pro012.pdf

Country	Argentina -2
Programme Type	Income transfer plus – public works
Programme Title	Plan Jefes y Jefas de Hogar Desocupados
Agencies involved	Government of Argentina
Year started	December 2001
Programme	Income transfer to unemployed heads of households with dependents under the age of 18 or
Description	with disabled individuals of any age
Programme	Evolution from a short-term safety net intervention into two social protection and Workfare
Objectives	schemes since 2006: the Plan for Family Social Inclusion, which focuses on children's school
0.0,00000	attendance and compliance with health checks, and there is no work requirement (described
	below). Plan Jefes y Jefas de Hogar Desocupados follows a workfare model, with employment
	and job-seeking criteria. The scheme is managed through a network of job centres at
	municipality level.
Transfers	Income transfer of U\$S45 (\$150 Argentinean Pesos, three-quarters of the minimum wage) per
	month is given to each beneficiary
Targeting	Unemployed household heads with at least one dependent under 18; pregnant women, and
	disabled children. To be eligible recipients must be engaged in one of the following activities: a
	training program, community work for up to 20 hours per week, or work for a private company
Coverage	Coverage fell steadily to 1.7 million by 2004 and 1 million in 2006. The national budget for
	2007 provided funds for the continuity of the program and the number of recipients continues
	to be closed to 1,6 million households. In 2005 18.2% of beneficiaries were young people with
	medium-high educational levels and some work skills; 20.1% were young adults with medium-
	low educational levels and no work skills; 30.3% were older adults with low educational levels and no work skills; 34.4% were economically inactive or over 60 years of age, mostly women.
	In 2005 about 93.3% of recipients were poor, 57.3% were indigent. In 2009 70% of
	beneficiaries belonged to the poorest 25% of the population
Monitoring and	beneficialles selonged to the postest 20% of the population
Evaluation	
Evaluation results	Evaluations show that Jefes and Jefas is well targeted. Up to the fourth quarter of 2007, the
	unemployment rate dropped approximately 1.2 pp points to 7.5%, if beneficiary households of
	"Plan Jefas y Jefes de Hogar" are included as employed; however if these beneficiaries are
	excluded, the unemployment rate goes up to 8.1%. The programme is reported to provide
	effective social protection and contribute to an increased short-term propensity to labour force
	participation, particularly amongst women. Programme workfare scheme discourages
	participation of active labour market participants but is appealing to other family members who
	wish to increase their labour supply but have few market opportunities. Some evidence
	suggest that the programme is having marginal impacts on poverty incidence (Tcherneva and
	Wray 2005) but more significant effects on the poverty gap. Indigence levels fell 3% during the
Cost	first two years of implementation. 1% of GDP, 3.055.7 million USD (2003)
Implementation	Some implementation and supervision problems reported, although relatively rare cases of
Issues	mismanagement, corruption, and discrimination
Programme and	Galasso, E and Ravallion M. [2003] Social Protection in a Crisis: Argentina's Plan Jefes y
Evaluation	Jefas, World Bank Policy Research Working Paper 3165, November, posted at:
Sources	http://www.ilo.org/public/english/protection/secsoc/downloads/publ/esspaper5.pdf
	Pi Alperin, M. (2009) The impact of Argentina's social assistance program plan Jefes y Jefas
	de hogar on structural poverty, Estudios Economicos, pp 49-81, posted at:
	http://estudioseconomicos.colmex.mx/wp-content/uploads/2009/03/49-81.pdf
	Faur, E. (2008) The "Care Diamond": Social Policy Regime, Care Policies and Programmes in
	Argentina, UNRISD RESEARCH REPORT 3, posted at:
	http://www.unrisd.org/unrisd/website/document.nsf/8b18431d756b708580256b6400399775/69 5f3b781b8ea414c125753700562c23/\$FILE/ArgentinaRR3.pdf
	Juras, R. (2009) Structural Estimation of a Model of Workfare Enrolment: An Analysis of
	Argentina's Heads of Household Program, Michigan State University, posted at:
	https://www.msu.edu/~rjuras/index_files/Juras_Workfare_Enrollment.pdf
	Maletta, H. E. (2009) ILO role in economic and financial crises: Lessons from the 2002
	Argentine crisis and its aftermath, ILO, Employment Sector Employment Report No. 4, posted
	at:
	http://www2.ilo.org/wcmsp5/groups/public/ed_emp/documents/publication/wcms_107639.pdf

Country	Argentina -3
Programme Type	Integrated poverty reduction programme
Programme Title	Programa Familias para la Inclusión social PFIS
Agencies involved	Ministerio de Desarrollo Social
Year started	2004
Programme Description	National-wide programme. It focuses on large urban centres. As currently defined, the Households Programme has two components: (1) An income transfer to households that meet the criteria, provided that the household income does not exceed the minimum wage. (2) Promotion of family and community through four areas: (i) education; (ii) health; (iii) occupational training; and (iv) community and citizenship development and establishment of networks.
Programme Objectives	To incorporate vulnerable women into the programme; to protect children; to promote social protection and integration of vulnerable households through healthcare, education, the development of capacities, and the exercise of basic rights
Transfers	Monthly transfer calculated in proportion to the size of the family: AR\$ 185 (US\$ 58) /month per child between 5-19, and \$30 (US\$ 9.50) for each additional child, up to a maximum of six children and AR\$ 305 (US\$ 96). Transfers are on mothers of child carers sending children to school and health checkups. Pregnant women and children are also required to attend regular pre-natal checkups, and when children are born. Quarterly certification of school attendance for children aged 5 - 18 is a sine qua non requirement to receive benefits.
Target population and coverage	Poor women, mothers without a capacity to work. Households with beneficiary members of Jefes y Jefas de Hogar Desocupados, with at least 2 children who have not completed secondary school. Programme covered in 2009 23 provinces, 972 municipalities. 457.000 beneficiary households in 2007. In 2009, 695.177 beneficiary households and 2.433.119 children received the benefit
Selection of beneficiaries	Categorical (heads of households, pregnant women children) and means tested
Monitoring and Evaluation	
Evaluation results	Rise in school enrolment rates of beneficiaries aged 6 to 17 from 76.3% in 2005 to 85% in early 2008; rise in the immunisation rate among beneficiaries aged 0 to 6 from 80.1% in late 2005 to 89.3% in early 2008.
Cost	Projected cost in 2007 was 1,261 million Argentinean pesos (US\$420m, 0,14% PBI) it represented 0.09% of GDP in 2005, 0.1% in 2006 and 0.14% in 2007
Implementation Issues	Gradual implementation due to capacity and financing constraints, the programme is managed by local centres. The programme allows for the voluntary transfer of beneficiary households with children from the Jefes y Jefas Programme.
Programme and Evaluation Sources	Mirza, A. Lorenzelli, M. Bango, J. (2010) ¿Es posible un nuevo Estado de bienestar en América Latina?, La reconfiguración de las matrices de bienestar en el MERCOSUR, Serie Avances de Investigación nº 36 Fundación Carolina, available in Spanish at : http://www.fundacioncarolina.es/es-S/publicaciones/avancesinvestigacion/Documents/Al36.pdf Faur, E. (2008) The "Care Diamond": Social Policy Regime, Care Policies and Programmes in Argentina, UNRISD RESEARCH REPORT 3, posted at: http://www.unrisd.org/unrisd/website/document.nsf/8b18431d756b708580256b6400399775/695f3b781b8ea414c125753700562c23/\$FILE/ArgentinaRR3.pdf Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at : http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf

Country	Argentina -4
Programme Type	Pure income transfer – child and family allowance
Programme Title	Universal Family Allowance per Child for Social Protection
Agencies involved	Ministries of Labour and Social Protection, the World Bank
Year started	2009
Programme	New monthly family allowance for parents who are unemployed or work in the informal
Description	economy
Programme	
Objectives	
Transfers	USD\$48 (ARS180): Given to one parent or child carer, subject to a maximum of five children. Conditions - up to the age of four children must complete all compulsory health examinations and vaccination schemes; from the age of five and up to the age of 18 children must attend school.
Target population and coverage	Upper age-limit of 18 years, but no limit applies to handicapped children; the child must be of Argentinean nationality, naturalized or resident, who has been legally resident in the country for not less than three years prior applying for benefits; the child must be a member of a family group that is unemployed or active in the informal economy, whose income is less than the minimum wage (ARS 1,400 a month). The programme is expected to benefit 5.4 million children, which is close to the number of poor children in Argentina. According to the Central de Trabajadores Argentinos (CTA), 47% of children under 18,a total of 6.3 million youngsters, in the country are poor. The programme aims at covering about 70-80% of children with no benefits from previously existing family allowances.
Selection of beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	The new family allowance programme costs around 2.6 billion dollars a year.
Implementation	
Issues	
Programme and	Bien Basic Income Earth Network, Newsflash number 60, February 2010, posted at:
Evaluation	http://www.basicincome.org/bien/pdf/Flash60.pdf
Sources	Valente, M. (2009) ARGENTINA: Child Benefits Expanded to Unemployed and Informal Workers, IPS news: BUENOS AIRES, Nov 5, posted at: http://ipsnews.net/news.asp?idnews=49155

Country	Bolivia -1
Programme Type	Pure income transfer – old-age pension
Programme Title	Bono Dignidad or Renta Dignidad
Agencies involved	Government of Bolivia
Year started	2008 (initially launched as Bonosol in 1997)
Programme	Universal
Description	
Programme	To redistribute to citizens reaching 60 years of age, an income transfer from the proceeds of
Objectives	the privatisation of utilities, and to increase the incomes of these groups in old age. Bono
	Dignidad preserves the non-contributory nature of the Bonosol scheme.
Transfers	From 2007, annual payment increased from US\$258 (1,800 Bolivianos) to US\$344 (2,400
	Bolivianos). Can also be collected monthly, quarterly, biannually or annually depending on
	beneficiaries' needs.
Target population	Age of qualification is now lowered from 65 to 60, and the restriction of the Bonosol scheme to
and coverage	citizens born before 1975 was dropped. 676,000 beneficiaries (489,000 under BONOSOL)
Selection of	Categorical
beneficiaries	
Monitoring and	There are not impact studies available since its introduction in early 2008.
Evaluation	
Evaluation results	4007 0 W (4 To (4 OPP) 1 0000
Cost	\$267.2 million (1.7% of GDP) in 2008
Implementation	The decision to increase the amount received by beneficiaries and the removal of restriction for
Issues	assistance increased the annual cost of funding to approximately US \$205 million. The scheme
	is financed by privatization funds and 30% is funded by the hydrocarbon production tax.
Programme and	Hamill, E. (2009) De la Solidaridad a la Dignidad: Grassroots Participation and Bolivia's
Evaluation	Universal Social Pension Scheme, Institute for the Study of the Americas, School of Advanced
Sources	Study, University of London, available at:
	http://sas-space.sas.ac.uk/dspace/bitstream/10065/2294/1/Hamill+-+Bolivia+-+2009.pdf
	Martinez, S. [2005] Pensions, poverty and household investment in Bolivia, mimeo. Posted at http://emlab.berkeley.edu/users/webfac/bardhan/e271 f04/martinez.pdf
	Muller, Katharina [2008] Contested Universalism: from Bonosol to Rental Dignidad in Bolivia, in
	International Journal of Social Welfare (17) 1-10
	international Journal of Social Wellate (17) 1-10

Country	Bolivia- 2
Programme Type	Income transfer plus – transfer for human development
Programme Title	Bono Madre Niño and Bono Juana Azurduy de Padilla
Agencies involved	Ministry of Health of Bolivia
Year started	May 2009
Programme	Poor women get benefits during pregnancy, childbirth, and until the child is aged 2.
Description	
Programme	Aims to reduce the rate of infant and maternal mortality and the rate of chronic malnutrition
Objectives	amongst children aged 0-2 years. It also aims to give incentives for regular health checks.
Transfers	50 Bolivianos: received at each of the four prenatal exams provided
	120 Bolivianos: when receiving childbirth assistance from municipal health centres
	125 Bolivianos: at each bimonthly postnatal control of their babies until these are two years
	old.
	1,820 Bolivianos in total: during 33 months.
	Eligibility conditions-
	To present the identity card, the certificate of medical examinations, and, for children up to the
	seven or nine days old, the certificate that they have been born alive.
	For all other children the birth certificate is required and also the certificate of medical
	examination. Households that have a medical insurance or have access to the grant of
	breastfeeding (26% of the population) may not reach the Bonus Juana Azurduy de Padilla.
Target population	Women and their families without medical insurance or access to the breastfeeding grant.
and coverage	Targeting: 550,000 beneficiaries per year. In less than a year, the Juana Azurduy Bono
	benefited 222,279 children under the age of two years and 1,177,042 mothers.
	The programme will be launched nationwide in 327 municipalities and aims to cover about
	74% of the population (i.e. all women and their families that do not have medical insurance or
	have access to the grant of breastfeeding, about 550,000 beneficiaries per year. By the end of
	2009, the Government of Bolivia intended to reach 250,000 mothers and spend up to USD 25
	millions.
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	\$US 69 million per year (about 0.22% of GDP).
Implementation	
Issues	
Programme and	Herrmann, H. (2009) Income Transfers: An Introduction and Review of Income Transfer
Evaluation	Experiences, their Feasibility as a Food Security Tool for WFP in Bolivia, Swiss Agency for
Sources	Development and Cooperation (SDC) and United Nations World Food Program (WFP),
	Consultancy Report, posted at:
	http://www.hannes.ch/text%20library/cct%20feasibility%20assessment%20wfp%20bolivia.pdf

Country	Bolivia- 3
Programme Type	Income transfer plus – transfer for human development
Programme Title	Bono Juancito Pinto
Agencies involved	Bolivian Government
Year started	2006
Programme	
Description	
Programme	To promote the accumulation of human capital as a way of breaking the intergenerational
Objectives	cycle of poverty. Also to encourage the retention and completion of primary school children
	in public schools, to support households to cover costs of study materials, transportation and
	food, and t incurred by sending children to school and to lower school dropout rates
Transfers	All households receive 200 Bolivianos per child and per year such as vouchers
Target population	Public school children up to grade 8. They must be registered and being attending school
and coverage	regularly (at least 80% attendance). In 2009, 1.8 million children in public schools received a
	voucher to purchase school supplies and other materials . In 2008: it was reported that about
	660,165 children in rural areas and more than one million in urban areas received the grant.
	Coverage in 2007:1.3million children and in 2006, one million children
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	Since Bono Juancito Pinto was launched, school dropouts fell from 5.3% to 2.5% in basic education (grades 1 to 8)
Cost	Estimate cost of US\$ 30 million per year (370 million Bolivianos, about 0.2% of GDP in 2008
Implementation	Distributed by national Armed Forces
Issues	
Programme and	
Evaluation	
Sources	

Country	Brazil -1
Programme Type	Pure income transfer – old-age pension
Programme Title	Beneficio de Prestação Continuada
Agencies involved	Federal Government of Brazil
Year started	Created in 1988, but implemented in 1996. It replaced and upgraded the 'Renda Mensual Vitalícia' (RMV) programme - a social assistance pension.
Programme Description	Large non- means-tested transfer to the elderly and people with disabilities. The transfer is made on a regular basis income
Programme Objective	To reduce poverty and vulnerability among the elderly poor excluded from social insurance schemes
Transfers	Value of the transfer: equivalent of one month of minimum wage: about US\$ 4 a day
Target population and coverage	Poor people aged 65 and older. The age eligibility was reduced from 70 to 67 in 1998 and to 65 in 2004. People having disabilities with a family per capita income of less than one quarter of the minimum wage (approx. US \$1 per day in 2006). At the end of 2005, about 2.1 million people were receiving BPC payments; from 1.9 million beneficiaries in 2004. This figure includes the old-age and disability grant.
Selection of	Means-tested and categorical
beneficiaries	
Monitoring and Evaluation	Medical test for re-evaluating disability every two years
Evaluation results	Studies have shown the programme is reasonably well targeted on poorer households. Studies have shown the programme has important effects in reducing poverty and vulnerability among older people excluded from social insurance and their dependants.
Cost	0.3% of GDP annually.
Implementation Issues	Selection of beneficiaries is by application and means test (beneficiaries selected have per capita household income below one quarter of the minimum wage).
Programme and Evaluation Sources	Da Silva, L. I., Barroso, J. Gabas, C.E. Moysés Simão, V. D'Avila Assumpção, R. O. and Schwarzer, H. (2008) Anuario estatistico da previdencia social, available at: http://www.previdenciasocial.gov.br/arquivos/office/3_091028-191015-957.pdf UNDP study (2006): http://www.ipea.gov.br/pub/td/sumex06/se1184.htm Miranda et al, The impact of income transfers on interhousehold transfer behaviour among the elderly in Brazil (2009): http://iussp2009.princeton.edu/download.aspx?submissionId=90603 Schwarzer, H. and Querino, A.C. [2002] Non-contributory pensions in Brazil. The impact on poverty reduction http://www.ilo.org/public/english/protection/secsoc/downloads/publ/esspaper11.pdf

Country	Brazil -2
Programme Type	Income transfer plus – transfer for human development
Programme Title	Bolsa Familia (absorbed Child Labour Eradication Programme, PETI in 2006 and Bolsa
	Escola in 2003, as well as gas and food subsidies)
Agencies involved	Government of Brazil – central state and municipal agencies
Year started	2003
Programme	Large scale poverty reduction programme aimed at poorest households
Description	
Programme	Two main objectives: (1) to reduce hunger, poverty and inequality through an income
Objectives	transfers linked with educational, health and nutrition services; (2) to reduce social exclusion
- ,	by facilitating the empowerment of poor and vulnerable households.
Transfers	Income transfers to households in extreme poverty with children. Households with per capita incomes below US \$30 (R\$60) or a quarter of the minimum wage, receive R\$50 a month plus US\$7.5 (R\$15) per child below 16 years of age up to three children. Households in moderate poverty (with per capita household income between R\$50 and R\$100) receive R\$15 per child below 16 years of age up to three children. Income transfers are upon children aged 6-15 being enrolled in school and attending at least 85% of classes. Children aged 0-7 and pregnant and lactating women must undertake regular health visits,
	have vaccination cards up-to-date and follow-up children's nutritional development.
Target population and coverage	In 2009, 12.5million beneficiary households. In 2008, there were 11 million households, (about 52.3 million individuals or 25% of population.
Selection of	Targeting through means test, using a database of vulnerable households applying for
beneficiaries	support 'Cadastro Único used to collect information on income and household characteristics. Municipalities are allocated with beneficiary quotas, based on poverty estimates using Brazil's annual national household income survey. These quotas are used as a rough point of reference in the implementation of Bolsa Familia at the municipal level but are not strictly enforced (i.e. actual beneficiary numbers can be higher than the allocated quota).
Monitoring and	Households get re-certified every 2 years (poverty status) until beneficiaries children reach
Evaluation	age 17 (dependent on school attendance)
Evaluation results	Effective targeting: The 40% poorest Brazilians receive 80% of grants. The programme is attributed to have contributed to reduce inequality in 21% In 2006, benefits reached 73.7% of the poorest quintile, and 94% to poorest 40%
Cost	US\$ 3.1 billion (R\$6.5 billion) in 2005, and represented 0.33% of GDP. In 2007 the cost was about 0.4% of GDP. In 2008, the programme's budget was US\$ 5.5 billion, which represents 0.3 % of Brazil's GDP.
Implementation Issues	As long as eligibility criteria are met, beneficiaries are entitled to the Bolsa Família. Legislation mandates that beneficiary recertification must be carried out every two years to determine eligibility
Programme and Evaluation	Soares, S Guerreiro Osório, R. Veras Soares, F. Medeiros, M. Zepeda, E. (2007), income transfers in Brazil, Chile and Mexico: Impact upon inequlity, The International Poverty
Sources	Centre, Working paper number 35, posted at: http://www.undp-povertycentre.org/pub/IPCWorkingPaper35.pdf Veras Soares, F. Perez Ribas, R. Guerreiro Osório, R. (2007) Evaluating the Impact of Brazil's Bolsa Família: Cash Transfer Programmes in Comparative Perspective, International Poverty Centre, available at http://www.ipc-undp.org/pub/IPCEvaluationNote1.pdf Soares, F.V., Soares, S. Medeiros, M. and Guerreiro Osório R. (2006) Income Transfer Programmes in Brazil: Impacts on Inequality and Poverty, IPC Working Paper No. 21, International Poverty Centre, UNDP available at http://www.undp-povertycentre.org/pub/IPCWorkingPaper21.pdf

Country	Brazil- 3
Programme Type	Social pension
Programme Title	Prêvidencia Rural
Agencies involved	Federal Government of Brazil – INSS
Year started	1991
Programme	Non-contributory pension programme focused on informal workers in rural areas.
Description	
Programme	To combine income support for older people with strengthening households' economic
Objectives	activity.
Transfers	The transfer is equivalent to the minimum wage in Brazil, regardless of their previous salary, , and is tax financed. The value of transfers cannot be less than the minimum wage (R\$415,00 in 2008), or higher than the maximum contribution salary limit (R\$3,038.99 in 2008). A critical feature of the program is the combination of social insurance and social assistance for the elderly under a single regime. Overall, benefits are: a) For retirement due to contribution time or old-age. For retirement, benefits consist of the arithmetical average of the highest contribution salary, corresponding to 80% of the contributing period since 1994, and multiplied by the welfare factor. For old-age retirement, the factor is only applied if it is advantageous. b) For disability, accidents and illness in case of retirement, benefits are determined by the arithmetical average of the highest contribution salaries, corresponding to 80% of the contribution period since 1994. In cases where the insured has less than 144 monthly contributions, the benefit salary corresponds to the sum of the contribution salary divided by the number of contributions. Prêvidencia Rural does not employ inactivity or means tests for eligibility. The insured, if unable to contribute, keeps her/his rights with social welfare for 12 months, if he has contributed up to 10 years. This period can be extended for one more year, if the beneficiary has already contributed for more than 10 years without interruption.
Target population and coverage	Informal workers in agriculture, mining, and fishing are entitled to a transfer from age 55 for women and 60 for men without a documented work/contribution history. 7.5 million beneficiaries (2008)
Selection of beneficiaries	Categorical: age and informality
Monitoring and Evaluation	No monitoring and evaluation system are in place, but subject to parliamentary and national audit court scrutiny.
Evaluation results	Studies find that many beneficiaries use some of the transfers to purchase seeds and tools to support their economic activity, and the incidence continued employment is higher among beneficiaries of Prêvidencia Rural compared to other pension programs in Brazil
Cost	1.5 % GDP (2008)
Implementation Issues	Rural workers are allowed to receive an old age pension five years earlier than workers in urban areas.
Programme and	Government archives (2009) Overview of Brazilian social Welfare, 2 nd January 2009, posted
Evaluation	at:
Sources	http://www.previdenciasocial.gov.br/arquivos/office/3 091113-150152-707.pdf Schwarzer, H. and Querino, A.C. [2002] Non-contributory pensions in Brazil. The impact on poverty reduction.
	http://www.ilo.org/public/english/protection/secsoc/downloads/publ/esspaper11.pdf

Programme Type Programme Title	Chile -1 Pure income transfer – old age pension
	יי די ד
i	Pensiones Solidarias
Agencies involved	Government of Chile
Year started	July 2008
Programme	Provides a pension to those who were unable to generate sufficient retirement savings for
Description	a decent pension The programme provides old-age and disability benefits that are integrated with other benefits included in an individual account system. Any individual belonging to the poorest 60% of the population and meeting the age and residence criteria is eligible for to receive benefits: The basic solidarity pension (Pensión Básica Solidaria (PBS)) for those with no pension rights; and the Solidarity Pension Benefit (Aporte Previsional Solidario).
Programme	The scheme aims at increasing pension coverage for vulnerable groups, including women
Objectives	self-employed workers and disable people and to establish rights and a guaranteed coverage in order to minimize the risk of poverty in old-age or in the event of disability.
Transfers	Around US\$100 per month per beneficiary, from a previous monthly transfer of \$76. Recently, there have been some additional changes: 1) bonus to mothers for every child born or adopted, for a period of 18-months, with transfers equivalent to the minimum salary; 2) a greater contribution to women, while keeping wage-tax the same for men and women, 3) widowers' pensions (before: only disabled widowers). Those with no self-financed pension, receive the whole value of the pension, equivalent to around US\$140. Those who have partially saved in the self-financed pension scheme, receive a supplementary contribution, which is inversely proportional to the amount they were able to save. The supplement is zero when the self-financed pension is equal or greater than US\$460 per month
Target population	Categorical transfer targeted at people aged 65 and over, or disabled aged 18 and over,
and coverage	with household income below US\$60 a month. Over 700,000 people are beneficiaries of the scheme and it is projected that the scheme will cover an estimated 1.2 million beneficiaries by December 2012. The government contribution to the old age and disability pensions reached in 2009 an estimated 40% of the most vulnerable groups, and that percentage will increase to 60% by 2012.
Selection of	Proxy means test
beneficiaries	
Monitoring and Evaluation	
Evaluation results	Pension Basica Solidaria (PBS) has replaced the pension scheme Pensiones Asistenciales, or PASIS) for those aged 18 and older. The PBS will provide higher pensions for former PASIS beneficiaries with increases up to 56%
Cost	Estimated at 0.9% of GDP
Implementation	Chilean women have been applying in higher-than-expected numbers to the new scheme .
Issues	Nearly 80% of applicants are women.
Programme and Evaluation Sources	Benavides, P. (2009) What lessons can we learn from systematic reform, in particular in countries that have funded systems? Good Practices in Social Security: The Pension reform in Chile, ISSA, posted at: http://www.issa.int/aiss/content/download/90432/1813844/file/2Benavides.pdf Titelman, D. Vera, C. and Pérez Caldentey, E. (2009) Pension System Reform in Latin America and Potential Implications for the Chinese Case, THE IDEAs WORKING PAPER SERIES Paper no. 06/2009, available at: http://www.ideaswebsite.org/working/jul2009/06_2009.pdf Bertranou, F.; Solorio, C. and van Ginneken,W. [2002] Pensiones no contributivas y asistenciales. Argentina, Brazil, Chile, Costa Rica y Uruguay, book available in Spanish at:

Country	Chile -2
Programme Type	Social assistance (for general subsidies to poor households)
Programme Title	Subsidio Unitario Familiar
Agencies involved	Government of Chile
Year started	1981
Programme	Income supplements for households in extreme poverty
Description	
Programme	To reduce extreme poverty among households with children
Objectives	
Transfers	Ch\$ 5.393 a month equivalent to US\$10 in2007
Target population	Poor households at the bottom 40% of the income distribution with pregnant women, school-
and coverage	age children or disabled members.
	954,000 school children (1998)
	2007: 1.2 million of individuals
Selection of	Means-tested and categorical
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	Budget: US\$ 70 million (1998) or about 0.09% of GDP
Implementation	
Issues	
Programme and	
Evaluation	
Sources	

Country	Chile -3
Programme Type	Integrated Poverty Reduction Programme
Programme Title	Chile Solidario
Agencies involved	Ministry of Planning (MIDEPLAN) Solidarity and Social Investment Fund (Fondo Solidario de
	Inversion Social, or FOSIS
Year started	2002
Programme Description	Provides transfers, services and psycho-social assistance to vulnerable households. The programme is implemented by municipalities: Programa Puente (Bridge Program) which provides psychosocial support for 24 months. The programme includes access to social services in areas of healthcare, education, employment, housing and justice. The second component consists of income transfers that are given as part of the following schemes: Subsidio Único Familiar (family subsidy), the Pensión Asistencial de Vejez (pension for the elderly), the Pensión Asistencial de Invalidez (disability insurance) and the Subsidio de Agua Potable (subsidy to cover water costs).
Programme	The program is explicitly designed as a bridge to facilitate access to other social programs.
Objectives Transfers	The underlying principle emphasizes both individual and public responsibility. An intensive phase of psychosocial intervention lasts for 24 months and the exit phase for another 3 years. The initial "Bono de Proteccion" is provided for two years. The value decreases every six months, independent of family size or composition. After 24 months, "Bono de Egreso" is given for 3 years, with amounts equal to the last "Bono de Proteccion" payment period. Subsidies are: US\$20 during the first 6 months; US\$15 between months 7 and 12; US\$10 between months 3 and 18, and US\$5 during the last 6 months. Conditions: beneficiary households are required to participate in 4 components of the programme: psychosocial support; training and supervision; reaching the minimum conditions, and monitoring and evaluation. 53 minimum conditions of quality-of-life in 7 dimensions are addressed: registration, health, education, family dynamic, housing, work, and income. Transfers are independent of family size and one condition is that at least one household member has a regular job and a stable source of income.
Target population	Households in extreme poverty, for which the program provides preferential access to the
and coverage	national, regional and local network of social transfers and services, depending on the specific characteristics and needs (Gobierno de Chile, 2006 and 2009). 2009: 333 thousand beneficiaries households 2008: 221 thousand beneficiary households (or about 1.1 million individuals). 47% of beneficiaries were poor. 2006: 290 thousand beneficiary households
Selection of beneficiaries	Proxy means test
Monitoring and Evaluation	CEPAL did an evaluation study during 2002 using secondary information and a random sample of households in the programme. The University of Chile did a 'perception of the programme' survey evaluation – further evaluation will be undertaken with household data.
Evaluation results	There are about 230 thousand households in extreme poverty and they have all been reached by the programme. The programme is well targeted: the 40% poorest Chileans received 80% of programme benefits in 2003. The programme is associated with a 15% reduction in inequality in the country.
Cost	0.1% of GDP (2005) 2003 : US\$22 million (0.02% GDP)
Implementation Issues	Slow deployment of the programme, given its labour intensive character.
Programme and Evaluation Sources	Galasso, E. (2007 "With their effort and one opportunity": Alleviating extreme poverty in Chile, available at: http://www.crin.org/docs/Galasso.2006.pdf See MIDEPLAN Chile Solidario website with some material in English: www.mideplan.cl Also see www.chilesolidario.gov.cl

Country	Colombia -1
Programme Type	Income transfers plus –transfers for human development
Programme Title	Programa de Ampliación de Cobertura de la Educación Secundaria (PACES)
Agencies involved	Government of Colombia and World Bank
Year started	1992-1997
Programme	Secondary education vouchers subsidising school fees for children from low-income
Description	households.
Programme	Ensure preventative maternal/child health and nutrition, and decrease dropouts; promote
Objectives	registration and identification processes.
Transfers	Vouchers that covered the cost of private secondary school. The vouchers were renewable annually conditional on satisfactory academic progress as indicated by scheduled grade promotion, the program provided incentives for students to work harder as well as widening their schooling options conditional on adequate academic progress.
Target population	Poor urban students in grades 6-11.
and coverage	use of lotteries
	125,000 poor children
Selection of	
beneficiaries	
Monitoring and	Ex-post evaluation through interviews of a sample of participants.
Evaluation	
Evaluation results	PACES program increases secondary school completion rates by 15 to 20 %. Secondary school enrolment increased from 55 % to 65 % between 1992 and 1997, over and beyond national trends. Angrist et al. (2006) report a positive effect on secondary school completion rates of 15 to 20 %. School choice was improved, but not ideally, as only about 50 % of private schools in the treatment areas, predominantly of average quality, participated in the programme. On balance, results suggest a substantial gain in both high-school graduation rates and achievement as a result of the voucher program.
Cost	The total social cost of the program was estimated in the order of \$43 annually per lottery winner, or \$195 over a three-year period (after adjusting for different rates of voucher take-up in each year of the program).
Implementation	Typically, municipalities better served by private schools were more likely to participate in
Issues	the programme, thus excluding the poorest pupils.
Programme and	(2009) Vouchers for better education: A solution?, 3ie Enduring Questions Brief Number 6,
Evaluation	available at: http://www.3ieimpact.org/admin/pdfs/18.pdf
Sources	Angrist, J. Bettinger, E. and Kremer, M. (2006) Long-Term Educational Consequences of
	Secondary School Vouchers: Evidence from Administrative Records in Colombia, The American Economic Review pp. 847-862, posted at: http://www.aeaweb.org/aer/archive/9603/96030847.pdf Mayor, P. (2004) The use of advection your bare in Colombia, Occasional Bener 92.
	Mayer, P. (2004) The use of education vouchers in Colombia, Occasional Paper 92, national centre for the Study of Privatization in Education. Posted at: http://www.ncspe.org/publications files/OP92.pdf
	Angrist, J. et al [2001] Vouchers for Private Schooling in Colombia: Evidence from a Randomized Experiment. Posted at: http://econ-www.mit.edu/files/24

Programme Type Programme Tible Familias en Accion Agencies involved Year started Opencies involved Year started 2001 (in expansion to urban areas since 2007) Il complements the income of poor households with small children; promotes human capital formation of poor children by increasing regular check-ups for growth monitoring and other health services, and by increasing school enrolment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006-2010). The programme has been adapted to urban settings based on pilot experiences including; (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Fransfers Frans	Country	Colombia -2
Programme Title Agencies involved Geovernment of Colombia and Inter-American Development Bank Perstarted Programme Description It complements the income of poor households with small children; promotes human capital formation of poor children by increasing school enrolment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006- 2010). The programme has been adapted to urban settings based on pilot experiences including; (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods Programme Objectives Transfers Bimonthly: Education subsidy: in elementary school, Colist, 50,000 per month (approximately \$8) for each minor attending grades 2-5in high school, Colist, 50,000-60,000 per month approximately \$14-30 per minor attending grades 6-11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grades 5-6 in elementary school. Cellos, 50,000-60,000 per month approximately \$14-30 per minor attending grades 6-11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col550,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3 rimes-a-year thereafter up to the age? Regarding education, at least 80% school attendance in a 2-month yedie (maximum of 8 unjustified absences in a 2-month period). Within each selected municipality, the poorest 20% of households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households wi	Programme Type	
Year started Programme It complements the income of poor chuseholds with small children; promotes human capital formation of poor children by increasing regular check-ups for growth monitoring and other health services, and by increasing school enrolment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006- 2010). The programme has been adapted to urban settings based on pilot experiences including: (i) modified amounts and differentiated structure of payments; (ii) payment vis banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poporest neighbourhoods Programme Objectives Transfers Bimornthy: Education subsidy: in elementary school, Col§25,000 per month approximately \$14–33) per minor attending grades 2–5in high school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Bimornthy: Education subsidy: in elementary school, Col§25,000 per month approximately \$14–33) per minor attending grades 2–5in high school; Col§25,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grades 2–5 of elementary school. Health subsidy: Col§50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year thereafter up to the age 7. Begarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 0-15 minor and participating in other programs (e.g. health subsidy) and/or households	Programme Title	
Programme Description It complements the income of poor households with small children; promotes human capital formation of poor children by increasing regular check-ups for growth monitoring and other health services, and by increasing school enrolment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006- 2010). The programme has been adapted to urban settings based on pilot experiences including; (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use diguisted geographic targeting to identify poorest neighbourhoods Programme Objectives To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Col\$25,000-60,000 per month approximately \$14-33) per minor attending grades 2-5in high school, Col\$25,000-60,000 per month approximately \$14-33) per minor attending grades 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Target population Geographic argeting used only in about 10 large urban areas (e.g. in Bogota). Means therefore the programs (e.g. health subsidy) and/or households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or hous	Agencies involved	Government of Colombia and Inter-American Development Bank
Capital formation of poor children by increasing regular check-ups for growth monitoring and other health services, and by increasing school enrollment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006-2010). The programme has been adapted to urban settings based on pilot experiences including; (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods Programme Objectives To complement the income of extremely poor households with young children; to reduce onn-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Col\$25,000 per month (approximately \$14-33) per minor attending grades 8–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grades 2-5 of elementary school, Health subsidy: Col\$50,000 per month (approximately \$31-9 ramily with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3 times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of a unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-1, 3 ree eligible. Also, extremely poor households with minors ages 7-17 enrolled in school, and receiving an education subsidy, in 2009 there were 1.5 million beneficiary households that represented 15% to population. Geographic targeting used only in about 10 large urban areas. Municipalities use program targeting and program registration. Initial fo	Year started	
Capital formation of poor children by increasing regular check-ups for growth monitoring and other health services, and by increasing school enrollment and school attendance. The government has expanded the program to cover the entire country as part of the National Development Plan (2006-2010). The programme has been adapted to urban settings based on pilot experiences including; (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods Programme Objectives To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Col\$25,000 per month (approximately \$14-63) per minor attending grades 8–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grades 2-5 of elementary school, Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3 times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month eyel (maximum of a unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-1, 3 times-a-year ensembly poor households with minors ages 0-6 that are not participating in other programs (e.g., health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy, in 2009 there were 1.5 million beneficiary households that represented 15% to population. Geographic targeting used only in ab	Programme	It complements the income of poor households with small children; promotes human
government has expanded the program to cover the entire country as part of the National Development Plan (2006- 2010). The programme has been adapted to urban settings based on pilot experiences including: (i) modified amounts and differentiated structure of payments: (ii) payment via banks and debt cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Col\$15,000 per month (approximately \$8) for each minor attending grades 8-5in high school, Col\$25,000-60,000 per month approximately \$14-33) per minor attending grades 6-11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups scheduled every 2 months for children aged 0-1, 3-times-a-year check-ups for children up to 2 years, and times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiaries sets are used for household school activations and 5% in rural areas. It also increased school attendance by 13% in urban areas and 9.3% in urban areas, while reducing the incidence of	Description	
Development Plan (2006- 2010). The programme has been adapted to urban settings based on pilot experiences including: (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care proxision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Col\$50,000 per month (approximately \$8) for each minor attending grades 2-5in high school, Col\$25,000-60,000 per month approximately \$14-33) per minor attending grades 6-11, Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Target population Accordance and accordance accordance and accordance and accordance and accordance and accor	•	and other health services, and by increasing school enrolment and school attendance. The
based on pilot experiences including: (i) modified amounts and differentiated structure of payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Transfers Bimonthly: Education subsidy: in elementary school, Coll\$15,000 per month (approximately \$8) for each minor attending grades 2–5 in high school, Coll\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2–5 of elementary school. Health subsidy: Coll\$50,000 per month (approximately \$3) per family with man Education subsidies: US\$8 monthly transfer for each minor attending grade 2–5 of elementary school. Health subsidy: Coll\$50,000 per month (approximately \$3) per family with man Education subsidies: US\$8 monthly transfer for each minor attending grade 2–5 of elementary school. Health subsidy: Coll\$50,000 per month (approximately \$3) per family with man Education subsidies: US\$8 monthly transfer for each minor attending grade 2–5 of elementary school. Health subsidy: Coll\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups school attendance in a 2-month oycle (maximum of 8 unjustified absences in a 2-month period). Target population Target population Target population Target population Other ages of the ages of the ages of the programs (e.g. that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 0-6 that are not participating in each selected municipality, the poorest 20% of households with minors ages 0-6 that are not participating in program registrati		
payments; (ii) payment via banks and debit cards instead of cash, and (iii) use of adjusted geographic targeting to identify poorest neighbourhoods To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care proresion to children aged 7 and younger; to improve health care proresion to children aged 7 and younger; to improve health care proresion to children aged 7 and younger; to improve health care proresion to children aged 7 and younger; to improve health care provision to children aged 52. Bin high school, Col\$25,000—60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Hegarding education, at least 80% school attende very 2 months for children aged 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–17 are eligible. Also, extremely poor households with minors ages 0–18 minor and 18 minor		
Programme Objectives To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students, to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Bimonthly: Education subsidy: in elementary school, Col\(\frac{1}{2}\), Col\(\frac{2}{2}\), 500—60,000 per month (approximately\(\frac{8}{2}\) for each minor attending grades 2-5 in high school, Col\(\frac{2}{2}\), 500—60,000 per month (approximately\(\frac{8}{2}\) for each minor attending grades 6-11. Monthly Health and Education subsidies: US\(\frac{8}{2}\) monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\(\frac{8}{2}\), 500—60,000 per month (approximately\(\frac{8}{2}\), 9er family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3-times a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Within each selected municipality, the poorest 20% of households with minors ages 0-1 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targetingation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 5% in urban areas, while reducing the incidence of undermourishment areas and 9.3% in urban areas, while reducing the incidence of undermourishment amongst children. The programme improved immunisation; increased hous		
Programme Objectives To complement the income of extremely poor households with young children; to reduce non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Bimonthly: Education subsidy: in elementary school, Col\$25,000–60,000 per month approximately \$8) for each minor attending grades 2–5in high school, Col\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population Within each selected municipality, the poorest 20% of households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiares Monitoring and Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program targeting and program registration. Monitoring and Evaluation results And 5% in rural areas. It also increased school attendance by 13% in urban areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. Aged 14-17, but the impact on school activities increased school attendance amongst children aged 12-17. Participation in school activities increased school attendance amongst children aged 12-17. Participation in inschool activities increased by 5 to 7 % for youths aged 14-17, but the impact on participation in domestic work f		
Objectives non-attendance and drop-out rates among primary and high-school students; to increase health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Bimonthly: Education subsidy: in elementary school, Col\$15,000 per month (approximately \$8) for each minor attending grades 2–5in high school, Col\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0–17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiaries Geographic targeting used only in about 10 large urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 5.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7 % for youths a	_	
health care provision to children aged 7 and younger; to improve health care practices and nutritional status. Bimonthly: Education subsidy: in elementary school, Col\$25,000 per month (approximately \$8) for each minor attending grades 2–5in high school, Col\$25,000-60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Target population Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiaries household strate represented 15% of population. Selection of beneficiaries (wo re-certification) until the maximum age for program targeting and program registration. Monitoring and Evaluation Evaluation Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased of solon attendance amongst children. The programme improved immunisation, increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children. The programme improved immunisation, increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7 % for youths aged 1		
Transfers Bimonthly: Education subsidy: in elementary school, Col\$15,000 per month (approximately \$8) for each minor attending grades 2–5in high school, Col\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grades 2–5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attending prompered the color or children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month period). Target population and coverage Transfers Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiaries Selection of beneficiaries Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 5% in rural areas. It also increased raised household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance mongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7 % for youths aged 14 -17, but t	Objectives	
Transfers Bimonthly: Education subsidy: in elementary school, Col\$15,000 per month (approximately \$8) for each minor attending grades 2–5in high school, Col\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 or elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions—To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Other are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiaries ests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased school attendance by 13% in urban areas and 5% in rural areas. It also increased school attendance by 13% in rural areas and 5% in rural areas. It also increased rolled in school enrolment and attendance amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12-17. Participation in school activities increased by 5 to 7% for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; about 1.5 to 2.5%. The effect on child labour was greater among the younge		
\$8) for each minor attending grades 2–5in high school, Col\$25,000–60,000 per month approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups schedule every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiary households that represented 15% of population. Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation results Monitoring and Evaluation results Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased school attendance by 13% in urban areas and 5% in rural areas. while reducing the incidence of underourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7% for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population, whose participation in schoolactivities increased by 5 to 7% for youths aged	Tuenefere	
approximately \$14–33) per minor attending grades 6–11. Monthly Health and Education subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Target population and coverage and coverage and coverage and coverage of the subsidy in a coverage of the subsidy in a coverage of the subsidior population and coverage and coverage of the subsidior population and coverage and coverage of the subsidior population and coverage and coverage of the subsidior population and coverage of the subsidior population and coverage and coverage and program registration. Target population and coverage and coverage and coverage and coverage and program registration. The programme is reported to have increased school attendance by 13% in urban areas and 5% in urban areas, while reducing the incidence of under	rransiers	
subsidies: US\$8 monthly transfer for each minor attending grade 2-5 of elementary school. Health subsidy: Col\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiarles Selection of beneficiarles Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas, thild reducing the incidence of undernounishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12-17. Participation in school activities increased by 5 to 7% for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population about 1.5 to 2.5 %. The effect		
Health subsidy: Coll\$50,000 per month (approximately \$3) per family with members less than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0-1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Nithin each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiaries Selection of beneficiary households that represented 15% of population. Monitoring and Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children. The programme improved immunisation, increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population in whose participation in income-generating activities. Cost 2007: 0.2% GDP in 2007 2009: US\$ 419.1 million The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Famili		
than 7 years. Conditions— To attend development checkups scheduled every 2 months for children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Nithin each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiaries households that represented 15% of population. Selection of Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation results Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost Oost Oost Oost Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://w		
children aged 0–1, 3-times-a-year check-ups for children up to 2 years, and 2-times-a-year thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undermourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12-17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0.2% GDP in 2007 2009: US\$ 419.1 million Implementation Bank and the Inter-American D		
thereafter up to the age 7. Regarding education, at least 80% school attendance in a 2-month cycle (maximum of 8 unjustified absences in a 2-month period). Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of Decentification of the star are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12-17. Participation in school activities increased school attendance amongst children aged 12-17. Participation in school activities increased school attendance amongst children aged 12-17. Participation in domestic work fell by 10 to 12%, although there was no impact on participation in income-generating activities. Cost 2007: 0.2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Frogramme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note		
month cycle (maximum of 8 unjustified absences in a 2-month period). Target population and coverage Within each selected municipality, the poorest 20% of households and with children aged 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 5% in rural areas, while reducing the incidence of undernourishment amongst children aged 12-17. Participation in school activities increased by 5 to 7% for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0.2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Fiespein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www		
 and coverage 0-17 are eligible. Also, extremely poor households with minors ages 0-6 that are not participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiaries Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Implementation Issae and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: <a factsheets-12-october-ms-eng.pdf"="" href="</th><th></th><th></th></tr><tr><th>participating in other programs (e.g. health subsidy) and/or households with minors ages 7-17 enrolled in school, and receiving an education subsidy. In 2009 there were 1.5 million beneficiary households that represented 15% of population. Selection of beneficiaries Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population; whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.fs.org.uk/bn/vhotherdoc</th><th>Target population</th><th></th></tr><tr><th>Selection of beneficiary households that represented 15% of population. Selection of beneficiaries Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost Cost Zoo7: 0.2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.fs.org.uk/bns/bn54.pdf</th><th>and coverage</th><th></th></tr><tr><th>Selection of beneficiary households that represented 15% of population. Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Monitoring and Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12-17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population; whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Frogramme and Evaluation Frogramme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf</th><th></th><th></th></tr><tr><th>Selection of beneficiaries Geographic targeting used only in about 10 large urban areas (e.g. in Bogota). Means tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14- 17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers?		
tests are used for household targeting in localities and urban areas. Municipalities use program targeting and program registration. Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. Evaluation Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Briefing Note No. 54, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.foodsecurity.gov.kh/ons/bn54.pdf		
Program targeting and program registration.		
Initial four year contract with beneficiaries (w/o re-certification) until the maximum age for program participation is reached. The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population; whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost	beneficiaries	
Evaluation program participation is reached. Evaluation results The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	Monitoring and	
The programme is reported to have increased school attendance by 13% in urban areas and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		, ,
and 5% in rural areas. It also increased raised household consumption by 19.5% in rural areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
areas and 9.3% in urban areas, while reducing the incidence of undernourishment amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Programme and Evaluation Sources Briefing Note No. 54, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	Lvaluation results	
amongst children. The programme improved immunisation; increased household consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14 -17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
consumption on protein-rich food, children's clothes and footwear. It also increased school attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14 -17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers , reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
attendance amongst children aged 12- 17. Participation in school activities increased by 5 to 7 % for youths aged 14-17, but the impact on school enrolment and attendance was lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
lower among the younger population: about 1.5 to 2.5 %. The effect on child labour was greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
greater among the younger population, whose participation in domestic work fell by 10 to 12 %, although there was no impact on participation in income-generating activities. Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		to 7 % for youths aged 14 -17, but the impact on school enrolment and attendance was
Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Cost 2007: 0. 2% GDP in 2007 2009: US\$ 419.1 million The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Implementation Issues The programme has been funded almost entirely from concessional credits from the World Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	Cost	
Bank and the Inter-American Development Bank. Despite the benefits of the programme, there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	luandana ar tattara	
there is large number of poor households excluded from the grants. Beneficiary households are automatically graduated out of Familias en Accion. Programme and Evaluation Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	-	
households are automatically graduated out of Familias en Accion. Programme and Evaluation Sources Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	155U U 5	
Fiszbein, A. and Schady, N. (2009) Income Transfers, reducing present and future poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Evaluation Sources poverty, the World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf	Programme and	
Sources 12-October-MS-Eng.pdf Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Attanasio, O Battistin, E. Fitzsimons, E. Mesnard, A. Vera-Hernández, M. (2005) How effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
effective are income transfers? Evidence from Colombia, The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		
Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf		effective are income transfers? Evidence from Colombia. The institute for fiscal studies.
		See also the list of evaluation papers on the World Bank page:
http://go.worldbank.org/J48604XEU0		

Country	Colombia -3
Programme Type	Integrated poverty reduction programme
Programme Title	Social Protection Network to Overcome Extreme Poverty: Juntos
Agencies involved	Government of Colombia
Year started	Pilot stage implemented in 37 municipalities during 2007
Programme	The operational strategy is to incorporate poor households into relevant social services;
Description	provide counselling and establish a framework of co-responsibility to meet a set of
	minimum standards.
Programme	To improve the quality of life of households living in extreme poverty, to improve the
Objectives	delivery of social services, and to strengthen the institutional capacity of local
	governments.
Transfers	
Target population	Households beneficiaries of "Familias en Acción" as well as displaced people that are
and coverage	registered in the Information System for Displaced Population "RUPD". There is a set of
	minimum standards (or goals) that guide inter-institutional efforts. These goals are grouped
	into 9 dimensions: health, education, and identification, and legal support, access to the
	financial system, family dynamics, housing, nutrition, income and employment. The
	programme aims at covering about 1.5 million extremely poor households are 300,000 of
0 1 11 1	which are victims of forced displacement.
Selection of	Programme currently covers 37 municipalities, and about 142,000 households. Plans
beneficiaries	during 2009 aimed to gradually expand Juntos to cover all municipalities and beneficiaries
Manufacture of the state of the	of Familias in Accion.
Monitoring and	
Evaluation Evaluation results	
	COC E million from the Colombian government with 100/ of the hudget being divisited to
Cost	\$26.5 million from the Colombian government, with 16% of the budget being directed to
luaniama matatia :-	local governments
Implementation	
Issues	
Programme and	Project appraisal (2008) The World Bank, available at: http://www-
Evaluation	wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2008/12/02/000334
Sources	955 20081202044402/Rendered/PDF/453770PAD0P1011E0ONLY10R20081025411.pdf
5541005	200 20001202011102/Hollidelean Diritorial Abol 10112001121101120011020411.pdf

Country	Costa Rica -1
Programme Type	Income transfer plus – transfer for human development
Programme Title	Avancemos
Agencies involved	Ministry of Education
Year started	2006
Programme	Avancemos includes two programs. First, the system of scholarships operated by Fondo
Description	Nacional de Becas (FONABE) and second, an income transfer aimed to reduce poverty and operated by Instituto Mixto de Ayuda Social (IMAS). Avancemos thus supports poor households with young members, on the condition that youngsters attend school.
Programme	Aims to reduce poverty in the short run while fostering long-term poverty alleviation
Objectives	through increased educational attainment.
Transfers	There is an income transfer for health and education equivalent to US\$ 5 per child aged 0–14, up to 4 children per household, in addition to an additional transfer of US\$ 10 per household. Conditions: For children aged 25–60 months, to attend centres for early stimulation. For children aged 5–14 years, to attend basic education. For children aged 0–24 months, to visit health centres for growth/development monitoring. For children aged 25–60 months, to visit centres for growth monitoring. For children aged 5–14 years, to attend health and preventive dental care checkups. For pregnant and lactating women, to visit health centres for pregnancy check-ups and post-natal controls
Targeting	Children aged 0–14, including street children, and pregnant women in extreme poverty. Identification is through Sistema de Información de la Población Objetivo (SIPO)
Coverage	In October 2008, Avancemos reached 130,586 children, based on information provided by Secretaría Técnica del Programa AVANCEMOS, 2008.
Monitoring and Evaluation	
Evaluation results	
Cost	Data from Superémonos, the pilot program that preceded Avancemos, shows that the program presented 0.02% of GDP in 2005.
Implementation Issues	
Programme and Evaluation Sources	Martínez Franzoni, J. and Voorend, K. (2009) Blacks, whites or greys? Conditional transfers and gender equality in Latin America, Paper submitted for the RC19 Conference, August 2009: Montreal, posted at: http://www.cccg.umontreal.ca/RC19/PDF/Martinez%20Franzoni-J Rc192009.pdf COSTA RICA Government Report available in Spanish: Rectoria del sector social y lucha contra la pobreza Vicemisterio de Desarrollo Social, Secretaría Técnica del Programa Avancemos , available at: http://www2.ohchr.org/english/issues/poverty/expert/docs/responses/Costa_Rica.pdf

Country	Costa Rica -2
Programme Type	Pure income transfer – old age pension
Programme Title	Programa Régimen No Contributivo
Agencies involved	Caja Costarricense del Seguro Social (CCSS),
Year started	1974
Programme	
Description	
Programme	To reduce poverty in old age or as a consequence of disability
Objectives	
Transfers	In 2010, there was a 6.5% increase in the monthly transfer from ¢ 66,125 to ¢ 70,125 monthly. Requirements to be met: Be resident of Costa Rica .
	The income transfer per capita cannot be greater than the upper threshold established by the programme
	Beneficiaries must be classified as being in extreme poverty and have no support from family members.
	. Disable people are required to hold a certification of disability by the government.
Target population	Adults aged 65 old older; people with disabilities, aged 18-64 and unable to work and
and coverage	Orphans under age 18 fathers; widows between 55 and 65 in poverty, or with children
	under the age 18, or between 18 and 21 if students or unemployed; youngsters between
	age 18 and 21 who are enrolled in school or unemployed; homeless people who meet the
	requirements of Regulation Program. In 2009, there were over 86 thousand beneficiaries,
	from 78.775 beneficiaries in 2008. 62% of beneficiaries were elderly people; 30% people
	with disabilities, 2%, single mothers and widows, and 6% other groups.
Selection of	Means-test
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	100 hillion Colones (Costa Dioce comments) required that a hout 0.100/ of CDD arrows live
Cost	100 billion Colones (Costa Rican currency) representing about 0.18% of GDP annually.
Implementation Issues	Poor targeting due to limited administrative and operational capacity
Programme and	F. Durán-Valverde; ILO (2002) Anti-poverty programmes in Costa Rica. The non-
Evaluation	contributory pension scheme, available at:
Sources	http://bravo.ilo.org/gimi/RessShowRessource.do;jsessionid=0a038009cecab31e7561c904
	7c4a5b6a02152a66560.hkzFngTDp6WImQuUaNaKc3D3IN4K-xalah8S-xyIn3uKmAiN-
	AnwbQbxaNvzaAmI-
	huKa30xgx95fjWTa3elpkzFngTDp6WImQuxah0Kb3mQc3iNbgb48QXxb6DtnQzHol1MpQe
	xn6jAmljGr5XDqQLvpAe ?ressourceId=7910&longTitle=Anti-
	poverty+programmes+in+Costa+Rica.+The+non-
	contributory+pension+scheme&author=F.+Dur%3Fn-Valverde%3B+ILO&ressYear=2002

Country	Dominican Republic
Programme Type	Income transfers plus – transfers for human development
Programme Title	Programa Solidaridad
Agencies involved	Inter-American Development Bank (\$70 million loan) and the UNDP's Bureau for
	Development Policy
Year started	2005 and re-designed in 2009
Programme	Programa Solidaridad focuses on investment in health, nutrition and education among
Description	poor households
Programme	To increase school enrolment among students ages 6-16; To improve nutrition and reduce
Objectives	preventable diseases among children ages 0-5 years.
	To increase the awareness about basic health, food preparation, citizenship entitlements
	and rights, and promote birth registration
Transfers	US\$20 a monthly per household
	US\$4.5 per child (maximum 4 children) aged 6-16 to support school attendance.
	\$6.5 monthly subsidy for energy consumption (usually gas), and an \$8.6 monthly transfer
	for households with people in old age without social security. The transfer is equivalent to
	20% of household expenditure and 40% of food expenditure for a family with four children.
	Conditionalities: For Household heads and spouses: to attend training sessions 3 times
	per year. For children aged 0-55, to visit health centres, following the requirements established by the government. For household members aged 6-16, it is required to be
	enrolled in school and attend 85% classes.
	All household members are requested to registered to obtain an IDcard.
Target population	Households in poverty with:
and coverage	Children aged 0- 5 for health services.
and corollage	Children and adolescents aged 6-16 to ensure school attendance.
	Children aged 0 -15 who have no Birth Certificate
	In December 2009, there were 461 thousand beneficiary households, an increase from
	230 thousand in 2006Targeted population: about 2 million people,
Selection of	Targeting is in two stages: first, geographic targeting (a poverty map) and second, a
beneficiaries	means tested procedure to identify poor households within 'priority' areas
	Beneficiaries include households that are identified as extremely to moderately poor under
	the eligibility criterion established in the Beneficiary Single System (SIUBEN)
Monitoring and	In March 2009 the government established an inter-sectoral technical committee to
Evaluation	oversee the programme. The program includes systematic monitoring and evaluation
	systems (Sistema de Monitoreo y Evaluación de Solidaridad, SMES). Control of
	'conditionalities' are monitor every 4 months, consisting on verification of requirements
	such as certificates of school attendance issued by the Ministry of Education,; health cards
Evaluation results	stamped by the corresponding authorities, as well as; birth certificates or ID cards.
Cost	USD \$57 million in 2006; 0.34% of the GDP; 1.15% of the government's budget.
Implementation	The programme consolidates two programmes: <i>Comer es primero</i> involving in kind and
Issues	cash transfers to poor households, and <i>Incentivo a la asistencia escolar</i> a school
-3000	attendance subsidy. By June 2007 216,106 households received the household transfer,
	but only 50,000 received the school attendance transfer. Registration to obtain a magnetic
	card which guarantees payment has proved problematic.
Programme and	Zimmerman, J. M. and Moury, Y. (2009) Savings-Linked Income Transfers A New Policy
Evaluation	Approach to Global Poverty Reduction, A Global Assets Project Policy Brief, New America
Sources	Foundation, posted at :
	http://www.newamerica.net/files/NAF CCT Savings April09 Final.pdf
	Annual report Solidaridad 2008, available at:
	http://www.solidaridad.nl/files/solidaridad-annual-report-2008.pdf

Country	Ecuador
Programme Type	Income transfer plus –transfer for human development
Programme Title	Bono de Desarrollo Humano (Bono Solidario)
Agencies	Government of Ecuador
involved	
Year started	2003
Programme	The programme pays monthly means tested benefits to poor households with children,
Description	elderly and the disabled
Programme Objectives	Reduce the poverty gap; reduce the levels of chronic malnutrition and preventable diseases in children up to 5 years of age; maintain enrolment and 80% attendance rates for beneficiary children ages 6-16.
Transfers	Monthly income transfer conditioned on meeting education and health requirements US\$ 15 a month per household; senior and disabled heads of household receive US\$11.50 per month. Conditions- For children aged 6–16 year old: attending school regularly (more than 80%). For children under 5: regular health post visits for growth and development checkups and immunizations
Target population and coverage	Households with children age 0-16 in the poorest 2 quintiles, and poor households with elderly and/or disabled members, represent 5.2 million people, or 1.2 million households (about 40%population). In 2009, there were 246 thousand beneficiary households Poverty incidence: 43.0%; beneficiaries poor: 17% (2008)
Selection of beneficiaries	Through the Sistema de Identificación y Selección de Beneficiarios de Programas Sociales
Monitoring and Evaluation	Monitoring and evaluation has been set in place for the 2004 re-launched programme, but some independent evaluation studies are available
Evaluation results	A high positive impact on school enrolment and attendance, and a high negative impact on child labour: school enrolment increased by around 10 %age points, whereas child labour fell by 17 %age points. The probability of a boy or girl from any household receiving BDH working was 6.2 %age points less than for those not receiving the bond. Boys and girls in households receiving the BDH worked 2.5 hours less than girls and boys who did not receive the bono.
Cost	0.7%GDP in 2008; US\$ 200 million in 2006, equivalent to 0.5% of GDP
Implementation Issues	Poor targeting, introduction of conditioning in 2003: the oldest school age child must show they have attended school for most of term, and mothers must show they have attended primary health care facilities and nutrition training.
Programme and Evaluation Sources	Hessel Oosterbeek Juan Ponce Norbert Schady (2008) The Impact of Income Transfers on School Enrolment: Evidence from Ecuador, The World Bank Development Research Group, Policy Research Working Paper 4645 Impact Evaluation Series No. 22, posted at:

Country	El Salvador
Programme Type	Income transfer plus –transfer for human development
Programme Title	Red Solidaria
Agencies involved	Government of El Salvador, the Social Investment Fund for Local Development
Year started	March 2005
Programme	Component 1: Solidarity Family Network, Income transfers targeted at households with
Description	pregnant women and children under age 15, who have not finished 6th grade. Transfer is
•	made on condition of school attendance and basic health care activities. It also includes
	lifelong learning sessions for beneficiary households. Component 2: Network of Basic
	Services, educational programmes, through; health and nutrition, and improvements and
	rehabilitation of basic and strategic infrastructure, such as drinking water, sanitation,
	electricity and rural roads. Component 3: Family Sustainability Network: Promotion of
Висановия	productive projects and micro-credit schemes in the targeted municipalities.
Programme Objectives	To assist extremely poor households through short-term improvements in child and maternal health and nutrition; basic education, and drinking water, sanitation, electricity
Objectives	and roads improvements to the poorest rural communities of the country.
Transfers	Income transfers comprise a health stipend for households with pregnant women and
Transicis	children under age 5, and an education stipend for households with children from 5 to 15
	years old who have not completed 6 th grade. Each stipend is worth US\$15 per month per
	family. A family cap applies for a maximum US\$20 per family. Conditions: School
	enrolment and attendance to 6 th grade amongst children aged 5-14. Register the family in
	health programmes, attend child and maternal health check-ups and ensure compliance
	with the basic child and maternal health protocols and immunizations. Attend family
	training sessions offered by Red Solidaria. Use the transfers provided by Red Solidaria on
	food consumption.
Target population	Poorest population of El Salvador.
and coverage	The transfer is made to mothers or another female family member in charge of children's care. In 2008, there were 80 thousand beneficiary households, about 380.000 individuals.
Selection of	Programme follows two criteria for targeting: 1) Geographic targeting, is based on poverty
beneficiaries	mapping, technique developed by the Latin-American Faculty of social sciences (FLACO),
beneficialies	that uses a Multiple Purpose Household Survey (Encuesta de Hogares de Propositos
	Multiplos) to construct categories at municipality level: very high extreme poverty; high
	extreme poverty, moderate extreme poverty and low extreme poverty. The programme has
	targeted 100 municipalities classified as suffering from very high extreme and high
	extreme poverty. 2) Household targeting which selects population in poverty
Monitoring and	
Evaluation	O 191 191
Evaluation results	Conditionalities go beyond the health care checks and education assistance to include women's training in food preparation, hygiene, and child care. The transfer is made to
	women, but co-responsibility is encouraged by requesting both mothers and fathers to sign
	the agreement. Fathers are also encouraged to participate in capacity building.
Cost	There is not available information about the budget and costs of Red Solidaria. The
	estimated project costs are around US\$50 million per year. Grants from EU (37 million
	Euros), Luxembourg (20 million Euro) and Spain (10 million Euro
Implementation	Program started without predefined exit strategy and has not reached the point of dealing
Issues	with program exits. The first transfer took place in 2005 in 15 municipalities totalling 13,278
	beneficiary households. In 2006, 17 additional municipalities and 10.828 households were
	included. This completed coverage of the first group of 32 municipalities characterized by
	very high extreme poverty determined by the poverty map. In 2009 the programme aimed
	at reaching 100.000 households in 100 targeted municipalities. There is a lack of
	participation of community leaders. There are plans to extend the programme to urban areas.
Programme and	Johannsen, J. Tejerina, L. Glassman, A. (2009) Conditional Cash Transfers in Latin
Evaluation	America: Problems and Opportunities, Inter-American Development Bank, posted at:
Sources	http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=2103970
	Britto, T.F., 2007, 'Challenges of El Salvador Conditional Cash Transfer: Red Solidaria',
	Country Study, No. 9, International Poverty Centre, Brazil, available at: http://www.ipc-
	undp.org/pub/IPCCountryStudy9.pdf

Country	Guatemala
Programme Type	Income transfer plus –transfer for human development
Programme Title	Mi Familia Progresa initiated in 2008, to be expanded
Agencies involved	Government of Guatemala
Year started	2008
Programme	Income transfer program, which provides income payments to poor mothers, upon them
Description	sending their children to school and for health check-ups.
Programme	To improve 3 MDGs (maternal health, universal basic education, and reduction in child
Objectives	mortality) through increased school attendance and enrolment, and increasing children's
	and pregnant mothers' access to health services. Programme aims at securing that poor
	children attend school and visit health centres regularly.
Transfers	US\$37.50 / month/ family
	Conditions- school attendance and regular health checkups for their children.
Target population	477.746 beneficiary households 2009 – 177 municipalities, 485.214 children between 0
and coverage	and5 years old, 951.165 children between 7 and 15 years old
	281.000 beneficiary households in 2008
	In 2009, the program will be expanded to reach 500,000 households
	Covers 13.6% population(2008)
	46.7 % of extremely poor
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	0.06 % of GDP (2008) or 0.8% of social spending (2008)
	budget US\$150 million (2009)
Implementation	Weak institutional settings. Guatemala has no Ministry of Social Development and its
Issues	transfer programme, Mi Familia Progresa (MFP), was launched in 2008 without sufficient
	coordination with the education and health sectors. Mi Familia Progresa has been hugely
	controversial due to the fact that it has been funded with much-needed resources diverted
	from the Ministries of Health and Education. Weak statistical capacity and fragile banking
<u></u>	systems. Guatemala lacks an information management system to register beneficiaries.
Programme and	Burke, M. (2010) Despite Crisis, Poor Countries Try to Maintain Social Spending, IMF
Evaluation	Survey online (January 8), available at:
Sources	http://www.imf.org/external/pubs/ft/survey/so/2010/POL011110B.htm

Country	Honduras
Programme Type	Income transfer plus- transfer for human development
Programme Title	Programa de Asignacion Familiar (PRAF)
Agencies involved	Government of Honduras, Inter-American Development Bank
Year started	1990 Phase I
	1998 Phase II
Programme	The programme provides an income transfer to poor households on condition that the
Description	household investment in health and education.
Programme	To promote human capital accumulation by targeting children from the poorest households
Objectives	and break the poverty trap.
Transfers	Demand-side benefits: An education contribution to poor households with children aged 6-12 and enrolled in primary education: US\$3-5 per child a month (average US\$58 per child per year). Transfer for up to three children per household. A health contribution to poor households with pregnant women and/or children under 3 years of age. The transfer consists of US\$3-4 per household a month (average US\$46.3 per family per year) for up to two children per household. Supply side benefits: School incentives for an average of US\$4,000 per school a year. The transfer is made to parent-teacher associations. The amount varies depending on school size. Health centres incentives for an average of US\$6,000 per centre a year. The amount of transfer depends on the size of the population served. Conditions: Education: school enrolment and a maximum of 7 days of school absence in a 3-month period (i.e. 85% attendance). Health: children and women to comply with the required frequency of health centre visits: Children 0-2 once a month; 2-5 every 3 months; pregnant women: 5 pre-natal check-ups
Target population and coverage	In 2008 there were 170.000 beneficiary households, about 809.200 individuals.
Selection of	PRAF is targeted geographically. Based on the average height-for-age for children in first
beneficiaries	grade, 70 out of 297 municipalities were identified as the most disadvantaged areas in 7 departments. These municipalities were then categorized into five strata and, within each stratum; municipalities were randomly allocated to four program evaluation groups. Households with children below 13 years or with a pregnant woman were considered eligible for the program and selected using means tests.
Monitoring and Evaluation	
Evaluation results	Impacts on food consumption: total calorie intake per person was improved by 7% among the poorest third of eligible households. There was an 18.7% increase in pre-natal care visits (5 or more). The implementation of supply-side components of PRAF has been limited. In terms of health, only 17 % of the planned transfers to health centres materialized, and only 11 to 22 % of the provision of a comprehensive health care package for children was implemented. In terms of education, 74 % of the teacher training component was implemented, but only 7 % of the income transfers to schools were actually made and parents associations were not put in place in the participating schools. A study found a 7 to 10 %age point increase in children who receive DTP vaccinations on time.
Cost	Budget: \$20 million, 2008. Spending on both PRAF-I and PRAF-II totalled to 0.2% GDP in 2001. The total amount of the PRAF-II loan equalled almost US\$ 50 million. In 2005 cost was US\$25 million equal to 0.3% GDP
Implementation Issues	Financing availability determines duration. The programme is planned to expand to urban areas. Unsatisfactory results of impact evaluation highlight the importance of having adequate levels of transfers to improve food consumption and nutrition (average transfer was only \$18 per capita per year, or 3.6 % of the total annual per capita expenditures of the targeted household).
Programme and Evaluation Sources	(2010) Lasting benefits: The role of cash transfers in tackling child mortality, Save the Children, Policy brief, available at: http://www.savethechildren.org.uk/en/docs/Lasting_Benefits.pdf Johannsen, J. Tejerina, L. Glassman, A. (2009) Conditional Cash Transfers in Latin America: Problems and Opportunities, Inter-American Development Bank, posted at: http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=2103970 Moore, C. (2008) Assessing Honduras' CCT Programe PRAF: expected and unexpected realities, IPC research, Country Study IPC, nº 15. Available at: http://www.undp-povertycentre.org/pub/IPCCountryStudy15.pdf

Country	Jamaica
Programme Type	Income transfer plus –transfer for human development
Programme Title	Programme of Advancement through Health and Education (PATH)
Agencies involved	Government of Jamaica, World Bank
Year started	2002
Programme	PATH is a nation-wide programme providing two types of grants: a health grant, contingent
Description	on specific health requirements and an education grant, which is contingent on children's
-	school attendance.
Programme	Four main objectives, as follows: 1) to alleviate poverty by increasing the value of transfers
Objectives	to the poor; 2) to increase educational attainment and improve health outcomes of the poor
	by breaking the intergenerational cycle of poverty; 3)to reduce child labour, by requiring
	children to have minimum attendance in school; and 4) to prevent households from falling
	further into poverty in the event of an adverse shock.
Transfers	\$6.50 a month per child. PATH households received waivers of certain education and
	health fees. Conditions – Children aged 0-6: visiting a health clinic every two months in the
	first year and twice a year thereafter. Children ages 6 to 17 had to attend school at least
	85% of school days. Eligible adults are poor pregnant and lactating mothers, poor adults
	over 65 years of age, and poor disabled or destitute adults under 65 years of age. Benefits
	for adults are not conditioned. Because of food price inflation in 2008, there was an
	increase of individual income subsidies from J\$530 to J\$650, and an expansion of PATH
Target population	beneficiaries from 245,000 to 360,000 beginning in June 2008. 245,000 individual beneficiaries in 2007. Programme covers approximately 12 % of the
and coverage	country's population, about 300,000 recipients, as of September 2008. In 2005, there were
and coverage	220,000 beneficiaries (8% of the population). Programme scope expanded in April 2008,
	by 47%, from 245,000 to 360,000 beneficiaries. Programme now targets the poorest
	14.3% of the population within the selected vulnerable groups (not just those below the
	poverty line)
	As of April 2009, now 318,000 registered beneficiaries an increase of 30% in 1 year
Selection of	Eligibility for the program is determined through the use of a means test. Targeting is
beneficiaries	based on a score of demographic and physical characteristics of the household, calculated
	from beneficiary applications to the program.
Monitoring and	
Evaluation	
Evaluation results	Outcomes of PATH were evaluated by an external consultant. The targeting analysis of
	PATH in Jamaica shows that 59 % of the beneficiaries selected had incomes under the
	official poverty line, and 79 % belonged to the lowest two consumption quintiles. Given that
	the poverty rate in Jamaica is 20 %, the program is considered to be well-targeted by the
	evaluators. There was a 28% increase in public clinic visits by children aged 0-6.
	The first qualitative assessment took place in 2004 and indicated that: (i) overall, basic
	operations of PATH seem to have been implemented along the intended objectives, even
	if unanticipated gaps exist; (ii) client satisfaction is high; and (iii) providers also appear to feel positively about the programme, despite various bottlenecks.
Cost	Total budget of the program for the years between 2001 and 2005 was US\$ 78 million
CUSI	(50% was financed by the Government of Jamaica, and 50% by the World Bank)
	The programme costs approximately 0.32% of GDP in 2009-2010
Implementation	The programme cooks approximatory 0.0270 of GDT in 2000-2010
Issues	
Programme and	Slavin, R.E. and Hopkins, J. (2009) Can Financial Incentives Enhance Educational
Evaluation	Outcomes? Evidence from International Experiments, Institute for Effective Education,
Sources	available at :
	http://suttontrust.com/reports/financial incentives educational outcomes.pdf
	(2006) The Programme for Advancement through Health and Education (PATH), Inter-
	Regional Inequality Facility, Policy Brief 4, available at:
	http://www.odi.org.uk/resources/download/1070.pdf
	Programme information available on the Government website at:
	http://www.mlss.gov.jm/pub/index.php?artid=23

Country	Mexico -1
Programme Type	Income transfer plus –transfer for human development
Programme Title	Programa de Atención a Jornaleros Agrícolas (PAJA)
Agencies involved	SEDESOL
Year started	
Programme	
Description	
Programme	To support the productive capacity of agricultural labourers and their families through
Objectives	improvements in food, education and health. To promote equal opportunities for
	agricultural labourers and their families
Transfers	An income transfer for food consumption, based on a diet recommended by the competent authority. The transfer is for a maximum of \$ 480 dollars per month for any child up to 5 years. Economic incentives to attend basic education are delivered in destination regions of migrant workers, according to the duration of the school farm period. The size of transfer is on a monthly basis, depending on educational level: \$120 to \$280 pesos for elementary school (primary and secondary school), and \$ 410 to \$ 455 pesos for men enrolled in high school and \$430 to \$525 for girls enrolled in high school. There is a \$210 pesos monthly transfer per household conditioned on regular school attendance. Support for migrant workers A one-off transfer of \$ 800 dollars per household for migrant agricultural day labourers. Eligibility Criteria and Requirements: To support productive capacity building, it is required to be a household member with at least one agricultural labourer. Provide socio-economic information.
Target population	The program is expected to have national coverage in areas with presence of day
and coverage	labourers, known as Regiones de Atención Jornalera. The programme targets locations
	depending on destination and origin of labour migration.
Selection of	
beneficiaries	E to colling a local and a linear constraint line Bire to a local and a linear local and
Monitoring and	External impact evaluations are coordinated by the Directorate General of Assessment
Evaluation Evaluation regults	and Monitoring of Social Programs
Evaluation results Cost	4.2 million pages during the implementation stage
	4.2 million pesos during the implementation stage
Implementation Issues	
Programme and Evaluation Sources	Programme currently being evaluated by Colmex

Country	Mexico -2
Programme Type	Pure income transfer, old-age pension
Programme Title	70 y más
Agencies involved	SEDESOL
Year started	2009
Programme	
Description	
Programme	To improve the living conditions of adults aged 70 and older, by providing economic
Objectives	support and actions to encourage their participation in development activities, and
	accessibility to services
Transfers	A monthly income transfer of \$500.00 (about 45 USD) to each beneficiary and up to \$1,000 to widows of late beneficiaries. Non-monetary benefits: development groups, rural clubs, conferences and briefings to promote physical and mental health amongst beneficiaries. Access to health services and support for productive and employment related activities.
Target population	Eligibility Criteria: 70 years of age or older. Living in towns of up to 30 thousand
and coverage	inhabitants. Not be recipient of the Elderly Support programme of the <i>Oportunidades</i> Programme More than 2 million elderly people benefited from the programme in 2009across the country
Selection of	universal, to live in localities <30,000 inhabitants
beneficiaries	
Monitoring and Evaluation	
Evaluation results	
Cost	US\$1 billion in 2009
Implementation	
Issues	
Programme and	
Evaluation	
Sources	

Country	Mexico -3
Programme Type	Income transfers plus –public works
Programme Title	Programa de Empleo Temporal (PET)
Agencies involved	Secretaría de Desarrollo Social (SEDESOL), Secretaría de Comunicaciones y Transporte
	(SCT) y la Secretaría de Medio Ambiente y Recursos Naturales (SEMARNAT)
Year started	1995
Programme	Provide men and women aged 16 and older, temporary income support to address the
Description	effects of unemployment. Implement temporal public work projects that contribute to
	improving family and community infrastructure.
Programme	To contribute to the protection of men and women aged 16 years and older who face a
Objectives	temporary decline in labour income or are affected by emergencies
Transfers	Wages equivalent to 99% of the daily minimum wage in the region where the project is
	undertaken. The programme pays a maximum annual contribution of 132 days-work per
	beneficiary. The programme also includes purchase or lease tools, materials and
	equipment. According to the programme guidelines, 70% of resources go to pay labour and
	30% to buy materials
Target population	Eligibility Criteria:
and coverage	a) Beneficiaries must be 16 years or older, be affected by seasonal unemployment or
	emergencies, and live in areas where the programme has coverage.
	b) Projects must benefit the community
	In 2009 the PET programme extended its scope from previously covering rural areas to
	cover urban setting. This was in response to the increasing unemployment in urban areas,
	resulting from the impact of the global financial crisis. In 2008, the programme provided
	236 thousand jobs to unemployed workers to cover 14.3 million days/work. The projected
Selection of	target for 2009 was to cover 250 thousand workers
beneficiaries	Targeting is made at geographic areas and population groups with limited
Monitoring and	income-generating opportunities. The PET programme is subject to a regular monitoring and evaluation process aimed at
Evaluation	generating information about the operation management of the programme. External
Evaluation	evaluations are also conducted by SEDESOL's Directorate General of Assessment and
	Monitoring of Social Programs.
Evaluation results	monitoring of Joolai i Togranis.
Cost	In 2009, the Ministry of Social Development (SEDESOL) allocated 842.2 million pesos for
0031	18.9 thousand projects. The programme has had a significant increase in funding, from 1,5
	billion pesos in 2008 to 2,2 billion pesos in 2009.
Implementation	5.111011 p0000 111 2000 to 2,2 0111011 p0000 111 2000.
Issues	
Programme and	Regina Galhardi (2009) México: Programa de Empleo Temporal Ampliado (PETA), Oficina
Evaluation	Subregional de la OIT para el Cono Sur de América Latina: Santiago, posted at:
Sources	http://www.ilo.org/pls/apex/f?p=109:51:2343971117070260::::P51 CONTENT ID:23647:#c

Country	Mexico -4
Programme Type	Income transfer plus –transfer for human development
Programme Title	Progresa renamed in 2000 as Oportunidades
Agencies involved	Government of Mexico
Year started	1997
Programme	The programme provides income transfers to poor households on the condition that they
Description	send their children to school and attend regular health checkups. The programme began
F	operations in rural areas but it was extended to urban areas in 2003. An extension to
	additional urban areas in 2009 has been made with some additional training and
	microenterprise support components.
Programme	Improve schooling, health and nutrition of poor households, particularly children and their
Objectives	mothers. Ensure that households have sufficient resources so that their children can
	complete their basic education.
Transfers	Monthly benefits: US\$17.80 for food consumption; ; US\$15 as a social pension to senior
	citizens; US\$3.31 for energy consumption , and US\$10.90 for educational expenses.
	Registration in the program is for three years, renewable if the family still qualifies as
	extremely poor with children of school age. In 2008, <i>Oportunidades</i> increased the transfer
	size by M\$120 (about \$10) per household to compensate the losses in purchasing power
	due to the global financial crisis. Conditions: Education: school enrolment and a minimum
	attendance rate of 85% per month for children aged 8-18. Health: Regular visits to the
	health centre for children under 5 years and pregnant and lactating mothers. Mothers are
	also required to attend health and nutrition training. For elderly people, they are required to visit health centres twice a year.
Target population	The programme currently reaches 5 million households (3.5 million of which live in rural
and Coverage	areas), representing 25% of Mexico's population or about 25 million beneficiaries. 72% of
and Goverage	beneficiaries are regarded as extremely poor
Selection of	A three-stage selection procedure: (1) localities are identified through a poverty map; (2)
beneficiaries	extensive household surveys are conducted in the selected localities to gather data on a
20110110101100	number of welfare indicators; and (3) data is then used to identify the beneficiaries
	according to a wealth index that determines who is in a state of extreme poverty.
Monitoring and	Beneficiary recertification takes place for households after three years of benefit receipt. If
Evaluation	eligibility criteria persist, they continue on the programme until completing 4 years in urban
	areas and 6 years in rural or semi-urban areas. After this they are transferred to the
	Differentiated Support Scheme for 3 years (if they continue to comply with the conditional
	ties).
Evaluation results	Regarding education: 10% reduction in primary-school desertion and 24% increase in
	secondary-school registration; Dropout rates decreased by 24 % with a corresponding rise
	in completion rates for secondary school in rural areas of 23%; a 42% increase in the
	probability of entering secondary school for boys and 33% for girls. Regarding health: a
	35% increase in attendance to preventive healthcare checkups in rural areas (20% in urban
	areas); 11% reduction in maternal mortality, and 2% decrease in child mortality; 20% reduction in the incidence of sick days for beneficiaries aged 0-5, and 11% for those aged
	16 to 49. Nutrition: a 50% decrease in the incidence of low-size-for-age in children over a
	10 year period; a reduction in anaemia amongst children, up to 12.4 %, depending on the
	age group. A 22% increase in total family consumption for rural areas and 16% in urban
	areas.
Cost	US\$3.6 billion, equivalent to 0.32 % of Mexico's GDP in 2009
Implementation	Experimental evaluations launched since 1997. The program generated very impressive
Issues	targeting outcomes, with the poorest quintile receiving almost "three times more benefits
	than they would have received under a universal intervention. The programme is well
	targeted as the 40% poorest households receive 80% of the benefits.
Programme and	Skoufias, E. and McClafferty, B. [2001] Is PROGRESA Working? Summary of the Results
Evaluation Sources	of An Evaluation by IFPRI, Discussion Paper 118, IFPRI.
	http://www.ifpri.org/divs/fcnd/dp/papers/fcndp118.pdf
	For a review of impact outcomes see the ILO Compendium matrix on the following link:
	http://www.socialsecurityextension.org/gimi/gess/ShowWiki.do?wid=59
	intp://www.socialscountycztonsion.org/gimi/gess/onowwint.do:wid=35
<u> </u>	I .

Country	Mexico -5
Programme Type	Pure income transfer; income and in-kind transfer for food security
Programme Title	Programa de Apoyo Alimentario (PAL)
Agencies	Secretariat of Social Development
involved	
Year started	January 2009.
Programme	The PAL programme was born from the merger of two programs: the Food Support
Description	programme for Priority Attention Zones (PAAZAP) created in 2008 and operated by
	SEDESOL, and the Food Support Program established in 2004 and administrated by Diconsa,
	a mayor state-owned company that belongs to the Social Development Sector.
Programme	To improve the nutritional status of deprived households, which are no recipients of the
Objectives	Oportunidades. To reduce food insecurity in Mexico
Transfers	Four types of support: financial support (in cash or in-kind) which consists of 490 pesos on a
	bimonthly basis plus an additional contribution of 240 pesos to support households against
	rises in food prices. Nutritional supplements to children aged 6 months to 2 years, and to
	pregnant or lactating women. Provision of milk by Liconsa (state company responsible for the
Torgot	production and distribution of milk to low-income households) to children aged 2 to 5 years.
Target population and	Children under age 5 and pregnant or lactating women, households in poverty who do not receive support from the Oportunidades programme. Eligibility: Households living in targeted
coverage	localities of up to 2,500 inhabitants across the country. Localities should be regarded as
Coverage	suffering from high and very high deprivation according to Conapo. Rural areas with medium
	level of marginality can be included. Households in poverty according to the criteria
	established by Sedesol, and not being recipients of the <i>Oportunidades</i> . Households are
	requested to attend nutritional and health talks. The programme operates across the 32 states
	of Mexico. In 2009, almost 26 million households benefited from the programme.
Selection of	,
beneficiaries	
Monitoring and	No structure or procedure manuals formally approved for operate the PAL-2009, limiting
Evaluation	possibilities of control, supervision and monitoring, and as a clear assignment of
	responsibilities.
Evaluation	
results	ΛΑΥΦ 4 F00 07F 0F0 '- 0000 (-
Cost	MX\$ 1,560,675,258 in 2009 (about US\$ 122 million)
Implementation Issues	Program coverage will depend on budget availability Diconsa for the current fiscal year.
issues	The results of the evaluation design of the PAL-2009 suggest design flaws of the program, which questions whether the objectives are achieved. The definition of potential and target
	population is too broad, and includes population in towns of all sizes, all degrees of
	marginalization. The program includes poor households as beneficiaries but also non-poor
	households, which is considered one of the main weaknesses of the design. To select
	beneficiaries, the program uses a poverty line, a scoring system and identification
	mechanisms that coupled with the universal registration of households (poor and non poor) in
	locations of high and very high degree of exclusion and without exclusion, represents a
	potential conflict when the locations of the LAP-2009 is incorporated into Oportunidades
Programme and	Rodríguez Ortega, E. E. and Pasillas Torres, E. M. (2009) EVALUACIÓN DEL DISEÑO DEL
Evaluation	PROGRAMA DE APOYO ALIMENTARIO A CARGO DE DICONSA, S.A. DE C.V. (PAL-2009)
Sources	(in Spanish)
	Rodriguez, H. (2006) Quality Evaluation of Food Support Program: Executive Summary,
	CIESAS (Spanish), available at:
	http://www.diconsa.go.mx/images/swfs/paayar/mpal/evaluaciones/cualitativa 2006/sintesis ej
	ecutiva.pdf
	Jef L. LeRoy et al (2010) Cash and In-Kind Transfers in Poor Rural Communities in Mexico
	Increase Household Fruit, Vegetable, and Micronutrient Consumption but Also Lead to Excess
	Energy Consumption, Journal of Nutrition, Vol. 140, No. 3, 612-617, International Food Policy
	Research Institute, Washington, DC

Country	Nicaragua
Programme Type	Income transfer plus – transfer for human development
Programme Title	Red de Protección Social (RPS)
Agencies involved	Inter-American Development Bank and Fondo de Inversion Social de Emergencia (FISE)
Year started	In 2000 a two-year pilot stage was implemented and in 2003 the programme was rolled out.
Teal Started	The programme lasted for 3 years. The programme no longer operates
Programme	The programme was transformed from a social fund established to deal with emergencies
Description	into a medium term income transfer programme. Transfers to poor households were made
Docomption	conditional on household investment in education and health.
Programme	To promote human capital accumulation among the very poor. Its objectives were to
Objectives	supplement household income for up to three years to increase expenditure on food; and
0.0,0000	increase school enrolment and attendance among children aged 7-13;to increase health care
	provision and nutritional status amongst children under 9, and improve pre-natal and post-
	natal care for women.
Transfers	Yearly income transfers of US\$224 for food consumption; US\$112 for school expenditure;
	additional supplement of US\$21 per child conditional on school attendance. Beneficiaries
	remained in the programme for three years and then were subjected to a poverty
	reassessment to determine membership. Conditions- children aged 7-13 were required to
	be enrolled in school with a maximum school absence of 6 days in a 2-month period In
	relation health, children aged 5 and younger and pregnant women were requested to attend
	regular check-ups for child's growth monitoring; up-to-date vaccinations; and nutrition
	training.
Target population	Households with children aged 7–13 who had completed fourth grade at primary school,
and coverage	irrespective of the number of school-age children in the family. The programme targeted the
	poorest households. In 2004, the programme covered almost 22 thousand households that
Octobles	represented 2.2% of the population.
Selection of	Combination of geographical- and household-level targeting: in villages with 55 rate (or
beneficiaries Monitoring and	more) of extreme poverty. Household targeting was carried out through means testing.
Evaluation	
Evaluation results	Red de Protección Social was reported to have risen household spending, especially food
Lvaluation results	consumption, among the poorest 40 % during the first two years of operation, . The
	programme also contributed to a drop in stunting among children aged 1 to5, from 42 % to
	37 % over the same period. The programme reduced the incidence of child labour by 5.6
	%age points and increased school enrolment in 13 %. Impacts studies also suggest that the
	total calorie intake improved by 13% among the poorest 30% of eligible households.
Cost	The total financing available to the programme since its creation was US\$38 million. In 2004
	budget was US\$ 6.37 million
Implementation	The pilot phase of RPS was implemented in two stages. In the first stage, the programme
Issues	benefited approximately 6,000 households in 21 "comarcas". The comarcas were selected
	from six municipalities in the northern part of the Central Region. In the second stage, about
	4,000 additional beneficiary households from different comarcas, but belonging to the same
	municipalities were selected using household-level targeting mechanisms. Due to low
	institutional capacity and financial market development, the transfers were distributed
Drogramma and	through private security guard companies. Molyneux, M. (2008) Conditional Cash Transfers: A 'Pathway to Women's Empowerment'?,
Programme and Evaluation	Pathway Publication, available at:
Sources	http://www.pathwaysofempowerment.org/PathwaysWP5-website.pdf
	Maluccio, J. A. and Flores, R. (2005), 'Impact Evaluation of a Conditional Cash Transfer
	Program: the Nicaraguan Red de Proteccion Social', FCND Discussion Paper No. 184,
	Washington D. C.: International Food Policy Research Institute, posted at:
	http://www.ifpri.org/sites/default/files/publications/pubs_pubs_abstract_141_rr141.pdf
	Barham, S. R. and Gitter, B. L. (2008), "Women Power, Conditional Cash Transfer and
	Scholing in Nicaragua", The Word Bank Economic Review, 22(2):271-290, available at:
	http://wber.oxfordjournals.org/cgi/reprint/22/2/271
	Barhama, T. and Malucciob, J. A. (2009) Eradicating diseases: The effect of conditional
	cash transfers on vaccination coverage in rural Nicaragua, Journal of Health Economics
	Volume 28, Issue 3, May 2009, Pages 611-621.

Country	Panama
Programme Type	Integrated poverty reduction programme
Programme Title	Red de Oportunidades
Agencies involved	Ministerio de Desarrollo Social, World Bank, Inter-American Development Bank
Year started	2006
Programme	Integrated poverty reduction programme for households in extreme poverty involving four
Description	components: a conditional household transfer; guaranteed household access to basic services; household support, and infrastructure development
Programme Objectives	Increased access to health services (immunisations for children aged 0-5 and visits to basic health care providers); education services (regular school attendance for children and participation in teacher-parent conferences); and capacity building.
Transfers	The transfers was increased from US\$ 35 to US\$50 per household
Target population and coverage	Households living in extreme poverty line, in mid-2008, the government extended the program to include the elderly living in extreme poverty. In 2009, 71 thousand households benefited from the programme, about 261,800 people.
Selection of beneficiaries	Households in extreme poverty, through geographic selection of communities and means tests for household selection.
Monitoring and Evaluation	Supported by technical assistance from the World Bank, to support capacity building and the implementation of monitoring and evaluation processes.
Evaluation result	
Cost	Budget: US\$160.1 million for a 5-years transfers
Implementation Issues	
Programme and	Programme website (Spanish) is at:
Evaluation	http://www.mides.gob.pa/index.php?option=com_content&task=blogcategory&id=48&Itemid=
Sources	<u>75</u>

Country	Paraguay -1
Programme Type	Income transfer plus -transfers for human development
Programme Title	Red de Protección y Promoción Social
Agencies involved	Secretariat of Social Development under the Presidential Office; Inter-American
	Development Bank
Year started	2005
Programme	programme aims at preventing, mitigating and overcoming the adverse effects of poverty on
Description	the most vulnerable
Programme	To reduce extreme poverty and to improve both human and social capital
Objectives	
Transfers	US\$ 10 to 30 per family per month. A transfer of US\$10 in addition to a US\$5 transfer per
	child aged 0 to 14 for up to 4 children for health and educational expenses per child aged 0
	to 14, for up to 4 children. Transfers are conditional on visits to health centres by children
	and mothers, and school attendance.
Target population	9,000 beneficiary households reported in 2006.
and coverage	
Selection of	Geographic selection of communities and means tests for the selection of households in
beneficiaries	extreme poverty and with children aged 0-14.
Monitoring and	Internal monitoring of performance
Evaluation	
Evaluation results	D
Cost	Budget allocated for 2006 was US\$1.7 m
Implementation	
Issues	7'
Programme and	Zimmerman, J. M. and Moury, Y. (2009), Savings-Linked Conditional Cash Transfers A New
Evaluation	Policy Approach to Global Poverty Reduction, New America Foundation:
Sources	http://www.newamerica.net/files/NAF_CCT_Savings_April09_Final.pdf
	Programme information can be accessed at: http://go.worldbank.org/Y4E6BL2330
	(2008) Child labour and conditional cash transfer programmes in Latin America, International
	Labour Organization, available at:
	http://white.oit.org.pe/ipec/documentos/child labour and conditional cahs transfers.pdf

ional on
n and
limit of four
aranies
rth between
re is
ne poorest
el targeting,
netary index
s, health and
d household
s in the
eople).
extremely
) are eligible
ints—namely,
11.6 %) vis-à-
rogramme, the
ogramme, me
n of
//www.ipc-

Debating
e Proxy for
entre, Number
•

Country	Peru -1
Programme Type	Income transfers plus – transfers for human development
Programme Title	Programa Juntos
Agencies involved	Government of Peru
Year started	2005
Programme	Income transfer for poor rural households
Description	
Programme	Provide beneficiary households with nutritional support, health care, education, and
Objectives	identification documents in order to improve maternal and child health status; decrease
	school dropouts; and promote registration and identification.
Transfers	US\$ 30 monthly grants to poor households on the condition to attend health checkups school
	and register personal identification.
Target population	Poor households with children under age 14. The programme employs SISFOH- Sistema de
and coverage	Focalización de Hogares for targeting beneficiaries.
Selection of	In 2009, about 421 thousand households (about 2 million people) receive the grant
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	There was a 30% increase in immunisations amongst children under age one within the first
	year of operation of Juntos.
Cost	2006: US\$100 million, about 0.1% GDP
Implementation	The programme is currently designing an exit strategy for beneficiary households
Issues	
Programme and	Johannsen, J. Tejerina, L. Glassman, A. (2009) Conditional Cash Transfers in Latin America:
Evaluation	Problems and Opportunities, Inter-American Development Bank, posted at:
Sources	http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=2103970
	Programme website (Spanish) is at: http://www.juntos.gob.pe/intro.php

Country	Trinidad and Tobago
Programme Type	Pure income transfer - Social assistance (for general subsidies to poor households)
Programme Title	Target Conditional Cash Transfer Programme (TCCTP) or TT Card - previously called
	Social Help and Rehabilitative Efforts (SHARE)
Agencies involved	Ministry of Social Development
Year started	2006
Programme	The TCCTP enables households in poverty to purchase food, thereby enhancing the
Description	health of beneficiary households. The programme also addresses food insecurity via a
	regular monthly income transfer through an electronic debit card, the TT Card. The
	program promotes developmental activities to ensure that recipients receive skills training
	and assistance to find employment as a condition for receiving the transfer. The
	programme provides training in specific areas such as financial planning; life skills; family
_	planning; technical and vocational skills and career guidance.
Programme	To provide social protection by supporting the nutritional and food security of vulnerable
Objectives	households.
Transfers	Households of up to 3 members receive \$410 per month. Households with 4-5 members
	receive \$550 per month and households of 6 members and more receive \$700 per month.
Target population	In 2009, there were 32 thousand beneficiaries
and coverage	
Selection of	Target the poor and indigent, by using information from the Population and Housing
beneficiaries	Census and other poverty data collection exercises. Government and non-government
	entities such as schools, civil society organizations, hospitals and health centres
	participate to identify the poor. The development of a National Poverty Assessment Form
	is expected to facilitate this process with forms being referred to the Ministry of Social Development for full enquiry and action.
Monitoring and	A complete review of the programme was undertaken between 2006 and 2008 and new
Evaluation	systems of monitoring and evaluation were introduced.
Evaluation results	Systems of monitoring and evaluation were introduced.
Cost	Since its inception in 2006, over \$TT 120 million have been spent on the programme.
Implementation	Office to moophort in 2000, over \$11, 120 million have been open on the programme.
Issues	
Programme and	Not available
Evaluation	
Sources	

Country	Uruguay -1
Programme Type	Pure income transfer - old age pension
Programme Title	Programa de Pensiones No-Contributivas
Agencies involved	Ministry of Labour and Social Security and Social Welfare Fund
Year started	1995
Programme	Cash transfer to support older or disabled poor, excluded from formal social insurance
Description	schemes.
Programme	Reducing poverty and vulnerability among targeted groups.
Objectives	1100405
Transfers	US\$135 per month per beneficiary
Target population	Person 70 and above
and coverage	Around 64,000 beneficiaries.
Selection of	Means tested
beneficiaries	mound tooled
Monitoring and	There is no monitoring and evaluation system in place.
Evaluation	
Evaluation results	
Cost	0.62% of GDP.
Cost	0.02 /6 01 GDT .
Implementation	Low horizontal efficiency, as only 10% of poor households in Montevideo received the
Issues	benefit, but significant reduction in poverty among beneficiaries.
Programme and	Bertranou, F.; Solorio, C. and van Ginneken, W. [2002] Pensiones no contributivas y
Evaluation Sources	asistenciales. Argentina, Brazil, Chile, Costa Rica y Uruguay, book available in Spanish at:
	http://www.oitchile.cl/pdf/publicaciones/pro/pro012.pdf

Country Uruguay -2	
Programme Type Integrated poverty reduction programme	
Programme Title PANES changed into Asignación Familiar	
Agencies involved Ministerio de Desarrollo Social, Government of Uruguay	
Year started 2008	
Programme Transfers are distributed bimonthly, aimed to complement the incomes of poor fan	nilies with
Description small children. Programme includes a household transfer (<i>Ingreso ciudadano</i> , citiz	zen
income), food transfers, public works, and micro-enterprise development.	
Programme To assist families with children aged 18 and younger with a monthly income transf	er.
Objectives	
Transfers In 2005, the benefits were in the order of US\$9.4 on a bimonthly basis	
Around 140 thousand beneficiary households received Ingreso Ciudadano until 20 they were transferred to the reformed Asignación Familiar in 2008. Before the reformed Asignación Familiar in 2008. Before the reformed Programme covered mostly children in households with formal sector workers. With reform, the government intended to cover all children in the country. The programme covers children from households with monthly incomes no greater than six times the amount defined by "Bases de Prestaciones y Contribuciones" (BPC). Main beneficiare women living alone or who are household heads. Pregnant women receive a term the beginning of their pregnancy and during twelve months after their children born. Programme beneficiaries must fulfil the following requirements: a) to provide documentation of school attendance and medical checkups. People with disabilities physical impairments must receive a certification from doctors of Banco de Previsi (BPS), the public entity responsible for distributing payment benefits doctors. Ever years, medical controls are made to evaluate the level of disability, which justifies benefit. In 2005 there were 522 thousand beneficiaries.	orm, the the the the ciaries ransfer n are es or ón Social cy three
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost USD 56.7 million	
Implementation Issues The system is very complex, as the result of several laws that regulate the program	nme.
Programme and González Pampillón, N. (2007), Income Transfer Policy impact on education: The	
Evaluation Sources Uruguayan Case "Asignaciones Familiares", Universidad de Montevideo, available	e at ·
http://www.bcu.gub.uy/autoriza/peiees/jor/2007/iees03j3250807.pdf	oui.
Borraz, F. and González, N. (2009)Impact of the Uruguayan Income Transfer Pro	gram.
CUADERNOS DE ECONOMÍA, VOL. 46, PP. 243-271, available at :	J ,
http://www.cuadernosdeeconomia.cl/Pdf/134BorrA.pdf	

Country	Bangladesh -1
Programme Type	Income transfers plus – transfers for human development
Programme Title	Female Secondary School Stipend Programme
Agencies involved	Ministry of Education, NORAD, ADB, WB, DFID
Year started	1994 at national scale
Programme	Payment of school and examination fees and a stipend to all girls in secondary school.
Description	g
Programme	To increase girl's enrolment and retention in secondary school, to assist them in passing
Objectives	secondary school examinations; and to delay girls' marriage.
Transfers	Monthly transfers of Taka 25 (\$3) for grade 6 rising to Taka 60(\$6) for grades 9 and 10; plus
	school fees rising from Taka 10/15 to 15/20 according to grade, plus a book allowance and the
	examination fee. Transfers are conditional on 75% school attendance and minimum grade of
	45% in evaluations and examinations; and on the beneficiary remaining unmarried.
Target population	Girls reaching secondary school age.
and coverage	Conditions: 75% school attendants; 45% marks in annual exam; unmarried till SSC exam.
	About 2.3 million girls benefited from the programme in 2005
Selection of	Categorical: gender
beneficiaries	- The guardian / parent of the student are the owner of less than 50 decimals of land.
	- Yearly income below 30,000 taka.
	- Very pauper, helpless (i.e. Orphan, Parentless)
	- Children of insolvent freedom fighters,
	- Unable to earn (i.e. disabled, Blind, Dumb and so on and their issues)
	- Shelter less and insolvents family's issues.
	Very poor earner i.e. Rickshaw, Pullers or Day labourers. Piechle legenera (i.e. Hendison, Heaving and Speech Disabilities, Intellectual Disabilities)
	- Disable learners (i.e. Handicap, Hearing and Speech Disabilities, Intellectual Disabilities
Monitoring and	whose IQ is below the average range 80, Physical Disabilities, Visual Impairments). Insufficient programme evaluation means decision-making is not properly informed
Evaluation	Insumcient programme evaluation means decision-making is not properly informed
Evaluation results	The secondary school certificate pass rate for girls receiving the stipend also increased from
L valuation results	39% in 2001 to nearly 63% in 2008, as well as among girls not getting the stipend, from 37% to
	nearly 55%, reports a 2008 World Bank assessment
Cost	2002-2009: US\$ 145 million
Implementation	
Issues	
Programme and	Anna T. Schurmann (2009) Review of the Bangladesh Female Secondary School Stipend
Evaluation	Project Using a Social Exclusion Framework : http://centre.icddrb.org/images/JHPN274-
Sources	Review of the Bangladesh Female Secondary School Stipend Project Using a Social Ex
	<u>clusion.pdf</u>
	(2008) Poverty Assessment for Bangladesh: Creating Opportunities and Bridging the East-
	West Divide, The World Bank, Bangladesh Development Series Paper No. 26:
	http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/295759-
	1240185591585/BanglaPD.pdf
	Tembon, M. and Fort, L. (2008) Girls' Education in the 21st Century Gender Equality,
	Empowerment, and Economic Growth, The International Bank for Reconstruction and Development, The World Bank, available at:
	http://siteresources.worldbank.org/EDUCATION/Resources/278200-1099079877269/547664-
	1099080014368/DID Girls edu.pdf
	Raynor, J. and Wesson, K. (2006) The Girls' Stipend Program in Bangladesh. Journal of
	Education for International Development 2.2 July 2006.
	http://www.equip123.net/JEID/articles/3/Bangladesh.pdf
	Simeen Mahmud [2003] Female secondary school stipend programme in Bangladesh: A critical
	assessment, posted at:
	http://portal.unesco.org/education/en/file_download.php/6c1807a68c58613a407957a6adbd8cc
	7Female+secondary+school+stipend+programme+in+Bangladesh.doc
	, <u>, , , , , , , , , , , , , , , , , , </u>

Country	Bangladesh -2
Programme Type	Food based transfers – with a complementary package of development services
Programme Title	Vulnerable Group Development
Agencies involved	Ministry of Women and Children Affairs, World Food Program and other bilaterals
Year started	1975
Programme	VGD includes sustained, longer-term activities such as risk management for natural
Description	disasters, HIV/AIDS prevention, maternal and child health and livelihood skills.
Programme Objectives	To enable the poorest rural women and their family members to overcome food insecurity
	and their low social and economic status.
	To develop life skills for women through training, motivating savings and providing scope
	for availing credit
Transfers	It provides wheat or rice transfers to enable destitute rural women to improve their
	economic and social condition. A complementary package of development services was
	introduced in 1988, including health and nutrition education, literacy training, savings, and
	support in launching income-earning activities. The programme distributes distribution of
	30 kg rice or wheat per head, and a monthly allowance of Tk. 40 per head
Target population and	Households with not more than 15 acres of land.
coverage	Households with income less than Tk. 300 depending upon seasonal wage employment.
	Adult women under age 50; day labour /temporary workers; households with little or no
	productive assets
	In the 2007-2008 period, about six hundred thousand people benefited from the transfer.
	In 2009, the programme served an additional 40,000 underprivileged women of eight
	northern districts. The government has allocated 1.08 lakh tonnes of rice among 1.76
	crore people under a special Vulnerable Group Feeding (VGF) scheme. The programme
Selection of	has set a target to distribute 3.75 lakh tonnes of food grains across the country Geographic targeting, then beneficiary selection done by local committees based on a
beneficiaries	wide range of categorical indicators (including personal characteristics, assets, family
belleficiaries	composition)
Monitoring and	Ministry of Women and Children Affairs, and International Food Policy Research Institute
Evaluation	Williamy of Women and Official Analis, and international Food Folicy rescaron institute
Evaluation results	Data indicate that 27 % of VGD beneficiaries are not poor. The VGD programme is
Evaluation results	Data indicate that 27 % of VGD beneficiaries are not poor. The VGD programme is effective in achieving improved food consumption, dietary diversity and increasing the
Evaluation results	effective in achieving improved food consumption, dietary diversity and increasing the
Evaluation results	
Evaluation results	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase
Evaluation results Cost	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than
	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$
Cost	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$
	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due
Cost Implementation Issues	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament.
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme
Cost Implementation Issues	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at:
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$\\$2010-2011: 91,648,239.20 U\$D\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at:
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92 Hossain.pdf
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$\\$2010-2011: 91,648,239.20 U\$D\$\\$VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at:
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\;0.5/day. Before 2008, at its peak, the annual subsidy was U\$\;54 million 2009-2010: 85,451,541.56 U\$D\$\;2010-2011: 91,648,239.20 U\$D\$\;VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$\\$2010-2011: 91,648,239.20 U\$D\$\\$VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-printversion_PAPER_9.pdf
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$0.54 million 2009-2010: 85,451,541.56 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010 V\$0.5\/2010 V\$0
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$ 2010-2011: 91,648,239.20 U\$D\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-printversion_PAPER_9.pdf del Ninno, C. and Dorosh, P. [2002] In-Kind Transfers and Household Food Consumption: Implications for targeted food programs in Bangladesh. FCND Discussion
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$0.54 million 2009-2010: 85,451,541.56 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010-2011: 91,648,239.20 U\$0.5\/2010 V\$0.5\/2010 V\$0
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$\\$2010-2011: 91,648,239.20 U\$D\$\\$VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-printversion_PAPER_9.pdf del Ninno, C. and Dorosh, P. [2002] In-Kind Transfers and Household Food Consumption: Implications for targeted food programs in Bangladesh. FCND Discussion Paper 134, IFPRI. Posted at:
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than U\$\\$0.5/day. Before 2008, at its peak, the annual subsidy was U\$\\$54 million 2009-2010: 85,451,541.56 U\$D\$\\$2010-2011: 91,648,239.20 U\$D\$\\$VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication files/WP92 Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-printversion PAPER 9.pdf del Ninno, C. and Dorosh, P. [2002] In-Kind Transfers and Household Food Consumption: Implications for targeted food programs in Bangladesh. FCND Discussion Paper 134, IFPRI. Posted at: http://ageconsearch.umn.edu/bitstream/15991/1/dp02134b.pdf Social Safety Net Programmes: Budget Allocation for the Year 2009-10 (Revised) & Budget Estimate for 2010-11. Available at:
Cost Implementation Issues Programme and	effective in achieving improved food consumption, dietary diversity and increasing the productive assets of the beneficiaries, but challenges remain to significantly increase incomes and sustain livelihoods – most participants remain with incomes of less than US\$0.5/day. Before 2008, at its peak, the annual subsidy was US\$54 million 2009-2010: 85,451,541.56 USD\$ 2010-2011: 91,648,239.20 USD\$ VGF rice has not been distributed in Satkhira, Nilphamari and Mymensingh allegedly due to conflicts between elected upazila representatives and members of parliament. Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 - 2010) Final Report, Office of Evaluation of the World Food Programme, available at: http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf Hossain, N. (2007). 'The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh'. Working Paper 92. Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication files/WP92 Hossain.pdf (2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-printversion PAPER 9.pdf del Ninno, C. and Dorosh, P. [2002] In-Kind Transfers and Household Food Consumption: Implications for targeted food programs in Bangladesh. FCND Discussion Paper 134, IFPRI. Posted at: http://ageconsearch.umn.edu/bitstream/15991/1/dp02134b.pdf Social Safety Net Programmes: Budget Allocation for the Year 2009-10 (Revised) &

Country	Bangladesh -3
Programme Type	Income transfer plus – public works
Programme Title	Rural Employment and Road Maintenance Program (RERMP)
Agencies involved	Government of Bangladesh, Local Government Engineering Department
Year started	2008-09 to 2012-13
Programme	The programme is designed in such a way that everyone will have five years' guaranteed
Description	employment in areas such as rural road maintenance, tree plantation ,equipments of
	maintenance labour, manpower, vehicle/equipment, training, office contingency, physical
	contingency, price escalation
Programme	To reduce the proportion of the country's rural population below the poverty line through
Objectives	improved access to markets and social services.
	To develop a network of market roads and provide permanent employment to destitute rural
	women
Transfers	Tk 54 is being paid in cash and the rest Tk 36 is being kept in a joint savings account of
	executive engineer of LGED and the beneficiary woman. After ending the project by June 30,
	2013, each of the beneficiaries would get Tk.70,000 (USD1,020) which would be utilized for
	income generating activities like homestead gardening, poultry farming, fisheries, cow fattening,
T	goat rearing and tailoring.
Target population	For the ultra poor and destitute women of some of the crisis prone districts, namely Panchagarh
and coverage	and Rangpur districts. Under this project, about 52 thousand women will work over the year. At
	each Union's 20 km roads should be maintenance by a group of LCS labourers. As a result,
Selection of	considering 5 members per family, about a quarter million people will be benefited.
beneficiaries	
Monitoring and	Problems of leakage and misallocation often arise due to inadequate monitoring procedures.
Evaluation	Problems of leakage and misanocation often arise due to madequate monitoring procedures.
Evaluation results	During the project period, 51,740 destitute women will be employed to work in the maintenance
Lvaluation results	of 90,000 kms of road network in the northern part of the country. LGED provided different
	income generating training to 6,650 distressed women especially widows for making them self-
	reliant.
Cost	8.5 million USD (2008)
Implementation	
Issues	
Programme and	Mustafizur Rahman, M. Moazzem, K. G. Hossain, S. S. (2009) National Policy Responses to
Evaluation	the Financial and Economic Crisis: The Case of Bangladesh, Centre for Policy Dialogue (CPD),
Sources	posted at: https://webdev.ilo.org/wcmsp5/groups/public/asia/ro-
	bangkok/documents/meetingdocument/wcms 101570.pdf
	Program information available on government website :
	http://www.lged.gov.bd/projects/projects.php?projectid=P0035

Country	Bangladesh -4
Programme Type	Income transfer plus – employment guarantee scheme
Programme Title	'100 Days Employment Generation Scheme' (EGP)
Agencies involved	National Government of Bangladesh
Year started	2008
Programme	This programme's intended focus and design finds a strong rationale in the unemployment, food
Description	insecurity and poverty context of Bangladesh.
Programme	To create employment for extreme rural poor unemployed people.
Objectives	To increase purchasing power of the extreme poor people affected by price hike.
	To create wealth for the people and the nation.
	To develop and maintain small scale rural infrastructure and communication system which will
	have impact on national economy
Transfers	Tk.100 (about 1.46 USD) daily wage. The new component of this "100-Day EGP" is the
	introduction of unemployment allowance. If authority fails to give any job within 15 days after the
	registration, the labour will get Tk. 40/per day for first 30 days and Tk.50/per day payable for the
	days remaining.
Target population	Targeted the geographical pockets with high poverty rate, the ultra-poor, the poorest and jobless
and coverage	poor (flood affected, monga prone, haor baor and char areas). The program covered the poorest
	with 37% of the beneficiaries from bottom quintile. A recent joint evaluation by the FAO and
	BRAC Research Group concluded that the program is reaching the extreme poor and
	permanent capable resident and marginal farmers in rural areas. Target population are people
	aged 18-50, Eager to work but unemployed and unskilled poor people. Only one household
	member can participate, irrespective of their gender. Persons receiving benefits from other
	ongoing social safety net are not be eligible for EGP. Generate employment for 20 crore man-
0 1 11 1	days (about 3 million beneficiary workers) in Rangpur and Dinajpur districts.
Selection of	The program calculates the number of cards to be allocated by upazila using poverty map
beneficiaries	established by a 2004 study by the Government of Bangladesh in collaboration with the World
	Food Programme. Villages are involved in the identification process -albeit the influential
Monitoring and	members of the community. The monitoring process involves several actors at different levels and the linkages between
Evaluation	them are complex. The programme reported in 2008 a total of 2 million registered labourers,
Evaluation	with an average employed labour per day of 1.8 million workers. Some statistics: Total man
	days: 91,3 million total working days: 51 out of 60 days. Projects completed: 51,207. Male
	workers: 80.53%; Female workers: 19.47%.
Evaluation results	The programme has a positive effect on households' welfare: 77% of participating households
varaation rootito	reported an improvement in their food consumption, either in terms of quality, or quantity, or
	both. Investment in household assets – both productive and non productive.
Cost	Budget: wages: Tk.915,68,90,016; admin costs: Tk.4,71,71,426
	Cost Tk.2,000 crore, about USD291.5 million
Implementation	
Issues	
	unemployment.
	•
	were allocated to the poorest 40% of the population. Mistargeting occurred for 2.2% of the
	beneficiaries, which belonged to the richest 20% of the population.
Programme and	Brac (2009) Study on the first phase of the 100-Day Employment Generation Programme,
Evaluation	Research Paper, available at:
Sources	http://www.bracresearch.org/others/100 day Study phase%201 %20FINAL execsumm.pdf
Programme and Evaluation	The allocation method led to an outcome where total cards per district/upazila amounted to 5% of the extreme poor. EGP has not been able to fulfil its objectives of tackling seasonal unemployment. About 37% of the beneficiaries were from the poorest 20% of the population. 67% of the benefits were allocated to the poorest 40% of the population. Mistargeting occurred for 2.2% of the beneficiaries, which belonged to the richest 20% of the population. Brac (2009) Study on the first phase of the 100-Day Employment Generation Programme, Research Paper, available at:

Country	Bangladesh -5
Programme Type	Income transfer plus – Public works
Programme Title	Employment Generation for the Hard-Core Poor
Agencies involved	Government of Bangladesh. The Work Bank will provide finance for US\$150 million over a three
	years period
Year started	2010
Programme	The Employment Generation Program will support the Employment Generation Program for the
Description	Poorest (EGPP) of the Government of Bangladesh. The EGPP aims to reduce poverty,
	vulnerability of the poor, and gender and urban-rural disparities in employment.
Programme	For the year 2009-201, the Bangladeshi government decided to continue the Employment
Objectives	Generation Programme under a different name, "Employment Generation for the Hard-Core
	Poor". The program will be implemented in rural areas with special priority to 81 high poverty-
	prone (40% and above) upazillas. In this regard, Tk.1176 crore budget allocation has been
	made for the Financial Year 2009-2010. The MOFDM has identified that such program will
	generate employment for the extreme poor, increase their purchasing power and assist in
_ ,	achieving PRSP and MDG goals.
Transfers	
Target population	Ultra-poor population
and coverage	
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	The total and of the contest to anti-moteral at 1100 450 million
Cost	The total cost of the project is estimated at US\$ 150 million.
Implementation	This program will be implemented in rural areas of the country.
Issues	
Programme and	Program information available at:
Evaluation	http://www.mofdm.gov.bd/100%20day%20egp.pdf
Sources	

Country	Bangladesh -6
Programme Type	Food-based transfer – Public works
Programme Title	Food-for-Work Program
Agencies involved	Government of Bangladesh, World Food Program and bilaterals, Ministry of Women's and Children's Affairs
Year started	1975 (as crisis response, now an integrated rural development programme)
Programme Description	Programme provides in-kind wheat transfer to enable destitute rural women to improve their economic and social condition. A complementary package of development services was introduced in 1988, including health and nutrition education, literacy training, savings, and support in launching income-earning activities.
Programme Objectives	To create food-wage employment during the slack season, mostly in construction and maintenance of rural roads, river embankments, and irrigation channels. To provide income to the rural poor during the slack period when the unemployment rate in rural areas increases.
Transfers	
Target population and coverage	Provided about 75 million hours/work in 2003-04. Covered 3.13 million people per month in the financial year 2009-2010
Selection of beneficiaries	Self-targeted programme
Monitoring and Evaluation	Bangladesh Institute of Development Studies and International Food Policy Research Institute; Government of Bangladesh
Evaluation results	Leakages in the FFW program have been estimated to be 26 % (World Bank, 2003)
Cost	Large increase in food consumption and calorie intake at the household level, and improvements in nutrition of the population in the areas covered by the programme, but no noticeable improvement in nutritional status of preschool children. The program had positive effects on agricultural production (via irrigation, change in cropping pattern to high-yielding varieties, and on increases in labour and fertilizer use per unit of land), but these were lower for the small farmers.
Implementation Issues	At its peak, annual subsidy of US\$134 million, with food grain distribution of 496,000 MT (over 20% of total national wheat consumption). Budget for the financial year 2009-2010 was estimated in the order of Tk 0.37 million
Programme and Evaluation Sources	Dorosh, P. and S. Haggblade [1995] Filling the Gaps: Consolidating Evidence on the design of Alternative Targeted Food Programmes in Bangladesh, Bangladesh Development Studies (3 and 4): 47-80 Ahmed, A. U. Quisumbing, A. R. Nasreen, M. Hoddinott, J. F. and Bryan, E. (2009) Comparing Food and Cash Transfers to the Ultra Poor in Bangladesh, International Food Policy Research Institute, Research monograph 163 available at: http://www.ifpri.org/sites/default/files/publications/rr163.pdf Von Braun J (ed) (1995), Employment for Poverty Reduction and Food Security (Washington DC: International Food Policy Research Institute). See chapter 3, 'Bangladesh's Food-for-Work Program and Alternatives to Improve Food Security' by Ahmed A, Zohir S, Kumar S and Chowdhury O: http://www.ifpri.org/pubs/books/vonBraun95/vonBraun95ch03.pdf Heltberg, R. and Norton, A. (2010) Incorporating social dimension in the infrastructure recovery and assets, The World Bank, INFRA Platform In- 4, posted at: http://siteresources.worldbank.org/INTSDNET/Resources/5944695-1247775731647/INFRA social guidance note final.pdf

Year started	Bangladesh -7	Country
Agencies involved EL, DFID, CIDA, NOVIB, and WFP) Year started January 2002 The programme extends the 'laddered strategic linkage' approach of IGVG receive grants, one-on-one follow-up and supervision, group formation and building therapy, financial training, social development skills training, and hater 24 months, participants are eligible to graduate to Village Organization incrocredit. Programme To provide a comprehensive assistance package to increase income opporteducing vulnerability and risk Integrated targeting approach: a) income-generating asset transfer [Range (US\$ 50-150]; b) income-generation skill training in pouthrylivestock-rearing cultivation, shoe-making, etc; c) Technical follow-up of enterprise operation support inputs for the enterprise; e) monthly stipends for subsistence of Tk per day) for 12-15 months; f) social development, e.g. social awareness and building, legal awareness, social action on early marriage/dowry, etc; g) melites for support (pro-poor advocacy through seminar, workshop, and poor health support. Target population and coverage Selection of Geographical targeting based on poverty maps to select poorest areas, the villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on target visually confirmed by BRAC staff. Targeting ensures identification of also instrumental in developing partnerships with local communities. Monitoring and Characteria of the participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21 respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over recent study (Emran at al. 2009) reports significant impacts on net income about Taka 1,000 (32%) and after 6 years, the estimated impact was over recent study (Emran at al. 2009)		
Year started		<u> </u>
The programme extends the 'laddered strategic linkage' approach of IGVG receive grants, one-on-one follow-up and supervision, group formation and building therapy, financial training, social development skills training, and h After 24 months, participants are eligible to graduate to Village Organizatio microcredit. Programme Objectives To provide a comprehensive assistance package to increase income oppoint objectives Integrated targeting approach: a) income-generating asset transfer [Range (US\$ 50-150]); b) income-generation skill training in poultry/livestock-rearing cultivation, shoe-making, etc.; o' Technical follow-up of enterprise operation support inputs for the enterprise; e) monthly stipends for subsistence of Tk per day) for 12-15 months; f) social development, e.g. social awareness a building, legal awareness, social action on early marriage/dowry, etc.; g) me elites for support (pro-poor advocacy through seminar, workshop, and popinant ocverage Target population and coverage Belection of beneficiaries Selection of beneficiaries Geographical targeting based on poverty maps to select poorest areas, the villages using BRAC's local knowledge, then participatory wealth in optications in villages where the poorest live; then households tranked on target revisually confirmed by BRAC staff. Targeting ensures identification of talso instrumental in developing partnerships with local communities. Wonitoring and Evaluation Evaluation results Monitoring and Evaluation services and the properties of the program in 2002. In 2005, 58% of the participants wealth in developing partnerships with local communities. TuP participants assest accumulation: 98% of program participants had as a compared to only 8% before joining the program in 2002. In 2005, 58% of them were the specific partnerships with local communities. TuP participants and an outstanding loan taken in cash, up from 21 respectively. In 2009, the impact on average per capita annual real income about Taka 1.000 (32%) and after 6 years, the est		Agencies involved
receive grants, one-on-one follow-up and supervision, group formation and building therapy, financial training, social development skills training, and hatter 24 months, participants are eligible to graduate to Village Organizatio microcredit. Programme Objectives To provide a comprehensive assistance package to increase income oppore reducing vulnerability and risk Integrated targeting approach: a) income-generating asset transfer [Range (US\$ 50-150]]; b) income-generation skill training in poultry/livestock-rearing cultivation, shoe-making, etc; c) Technical follow-up of enterprise operation support inputs for the enterprise; e) monthly stipends for subsistence of Tk per day/ for 12-15 months; f) social development, e.g. social awareness and building, legal awareness, social action on early marriage/dowry, etc.; organization and coverage Target population and coverage Target population and coverage Selection of beneficiarles Selection of beneficiarles Selection of beneficiarles Selection of beneficiarles Monitoring and Evaluation and Evaluation extension and every and extension and every extension and extension extension and every extension exten	January 2002	Year started
Transfers Integrated targeting approach: a) income-generating asset transfer [Range (US\$ 50-150)]; b) income-generation skill training in poultry/livestock-rearing cultivation, shoe-making, etc; c) Technical follow-up of enterprise operation support inputs for the enterprise; e) monthly stipends for subsistence of Tk per day) for 12-15 months; f) social development, e.g. social awareness an building, legal awareness, social action on early marriage/dowry, etc. g) elites for support (pro-poor advocacy through seminar, workshop, and popt health support. Target population and coverage Exclusively targets the ultra-poor. The household receiving benefits from gy programs Households with no more than 10 decimals of land, extreme poor women; male income-earner is disabled or unable to work; households with no proc Belection of beneficiaries Geographical targeting based on poverty maps to select poorest areas, the villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on targeting in villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on targeting ensures identification of also instrumental in developing partnerships with local communities. Undertaken by BRAC, involving a baseline survey to be followed by evalua external assessments completed. Evaluation results Evaluation results Undertaken by BRAC, involving a baseline survey to be followed by evalua external assessments completed. Evaluation results Tup participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21 respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2	receive grants, one-on-one follow-up and supervision, group formation and training, confidence building therapy, financial training, social development skills training, and health services. After 24 months, participants are eligible to graduate to Village Organizations (VO) to access microcredit.	Description
Integrated targeting approach: a) income-generating asset transfer [Range (US\$ 50-150)]; b) income-generation skill training in poultry/livestock-rearir cultivation, shoe-making, etc; c) Technical follow-up of enterprise operation support inputs for the enterprise; e) monthly stipends for subsistence of Tk per day) for 12-15 months; f) social development, e.g. social awareness an building, legal awareness, social action on early marriage/dowry, etc: g) me elites for support (pro-poor advocacy through seminar, workshop, and pop health support. Target population and coverage		
programs Households with no more than 10 decimals of land, extreme poor women; male income-earner is disabled or unable to work; households with no prod Geographical targeting based on poverty maps to select poorest areas, the villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on targulater visually confirmed by BRAC staff. Targeting ensures identification of the last instrumental in developing partnerships with local communities. Monitoring and Evaluation Evaluation Evaluation Evaluation Evaluation results TUP participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21 respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2.5 % 54 % of program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that owned land in 2005, 35% of them were larged the program participants that the program in significant effect on health related outcomes and women's empowerment. Cost Per household cost is \$300 Implementation Implementation Issues Programme and Evaluation programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S. C. (2009) Assessing the Frontiers of Ult Reduction: Evidence	Integrated targeting approach: a) income-generating asset transfer [Range: Tk 3,000-9,000 (US\$ 50-150)]; b) income-generation skill training in poultry/livestock-rearing, vegetable cultivation, shoe-making, etc; c) Technical follow-up of enterprise operations; d) provision of support inputs for the enterprise; e) monthly stipends for subsistence of Tk 10 (about US\$ 0.17 per day) for 12-15 months; f) social development, e.g. social awareness and confidence-building, legal awareness, social action on early marriage/dowry, etc; g) mobilization of local elites for support (pro-poor advocacy through seminar, workshop, and popular theatres; h) health support.	Transfers
Geographical targeting based on poverty maps to select poorest areas, the villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on targ later visually confirmed by BRAC staff. Targeting ensures identification of the also instrumental in developing partnerships with local communities. Monitoring and Evaluation		
villages using BRAC's local knowledge, then participatory wealth ranking e locations in villages where the poorest live; then households ranked on targ later visually confirmed by BRAC staff. Targeting ensures identification of the also instrumental in developing partnerships with local communities. Monitoring and Evaluation Evaluation Evaluation results TUP participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21 respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2.5 % 54 % of program participants that owned land in 2005, 35% of them were larecent study (Emran et al, 2009) reports significant impacts on net income, ownership of livestock and household durables such as tube wells and blar ultra-poor households. The evidence also indicates that the TUP program riginificant effect on health related outcomes and women's empowerment. Per household cost is \$300 Implementation Issues Programme and Evaluation Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reductio Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum. case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/soi3/papers.cfm?abstract id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Banglade, http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisatic Programme (EOPP), available at: http://sticerd.lse.ac	male income-earner is disabled or unable to work; households with no productive assets.	
Iocations in villages where the poorest live; then households ranked on targ later visually confirmed by BRAC staff. Targeting ensures identification of the also instrumental in developing partnerships with local communities. Monitoring and Evaluation		
Evaluation exiternal assessments completed. TUP participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21' respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2.5 % 54 % of program participants that owned land in 2005, 35% of them were is recent study (Emran et al, 2009) reports significant impacts on net income, ownership of livestock and household durables such as tube wells and blar ultra-poor households. The evidence also indicates that the TUP program is significant effect on health related outcomes and women's empowerment. Per household cost is \$300 Implementation Issues Programme and Evaluation Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/soi3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Banglade, Study, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisatic Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.	locations in villages where the poorest live; then households ranked on targeting indicators, later visually confirmed by BRAC staff. Targeting ensures identification of the poorest but it is also instrumental in developing partnerships with local communities.	beneficiaries
TUP participants asset accumulation: 98% of program participants had save compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21' respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2.5 % 54 % of program participants that owned land in 2005, 35% of them were larecent study (Emran et al, 2009) reports significant impacts on net income, ownership of livestock and household durables such as tube wells and blar ultra-poor households. The evidence also indicates that the TUP program riginificant effect on health related outcomes and women's empowerment. Per household cost is \$300 Implementation Issues Programme and Evaluation Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum. case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/sol3/papers.cfm?abstract id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangladesh, Reduction Programmes: Evidence from Bangladesh, Economic Organisatic Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.		
compared to only 8 % before joining the program in 2002. In 2005, 58% of 42% of non participants had an outstanding loan taken in cash, up from 21' respectively. In 2009, the impact on average per capita annual real income about Taka 1,000 (32%) and after 6 years, the estimated impact was over program participants owned at least one cow in 2005, compared with 2.5 % 54 % of program participants that owned land in 2005, 35% of them were larecent study (Emran et al, 2009) reports significant impacts on net income, ownership of livestock and household durables such as tube wells and blar ultra-poor households. The evidence also indicates that the TUP program reginificant effect on health related outcomes and women's empowerment. Per household cost is \$300 Implementation Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available at employment-income.ch/en/Home/Financial Sector/Savings Credit Forum, case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangstudy, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisation Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.		
Implementation Issues Programme and Evaluation Sources Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available as employment-income.ch/en/Home/Financial Sector/Savings Credit Forum, case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangladesh, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisation Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.	compared to only 8 % before joining the program in 2002. In 2005, 58% of beneficiaries and 42% of non participants had an outstanding loan taken in cash, up from 21% and 34% respectively. In 2009, the impact on average per capita annual real income after 3 years was about Taka 1,000 (32%) and after 6 years, the estimated impact was over 1,600 taka. 88 % of program participants owned at least one cow in 2005, compared with 2.5 % in 2002; out of the 54 % of program participants that owned land in 2005, 35% of them were landless in 2002. A recent study (Emran et al, 2009) reports significant impacts on net income, food security, and ownership of livestock and household durables such as tube wells and blankets/quilts of the ultra-poor households. The evidence also indicates that the TUP program may not have any significant effect on health related outcomes and women's empowerment.	Evaluation results
Programme and Evaluation Sources Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum. case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangladesh, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisation Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.	·	
Sulaiman, M. (2009), BRAC's Challenging the Frontier of Poverty Reduction Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available a employment-income.ch/en/Home/Financial Sector/Savings Credit Forum. Case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ult Reduction: Evidence from CFPR/TUP, An Innovative Program in Banglade http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangladesh, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks Reduction Programmes: Evidence from Bangladesh, Economic Organisation Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.	tion	_
II, Research and Evaluation Division, available at: http://www.bracresearch.org/news/details.php?nid=141	Poor (CFPR/TUP) Programme in Bangladesh, BRAC and LSE, available at: http://www.sdc-employment-income.ch/en/Home/Financial Sector/Savings Credit Forum/media/munshi-case%20study%20BRAC-CFPR(02.12.2009).pdf Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ultra-Poverty Reduction: Evidence from CFPR/TUP, An Innovative Program in Bangladesh posted at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158 Ahmed, S. M. (2009) Capability Development among the Ultra-poor in Bangladesh: A Case Study, Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846 Bandiera, O. Burgess, R. Gulesci, S. Rasul, I. (2009) Community Networks and Poverty Reduction Programmes: Evidence from Bangladesh, Economic Organisation and Public Policy Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.pdf BRAC (2009), Pathways Out of Extreme Poverty: Findings from round I survey of CFPR phase II, Research and Evaluation Division, available at:	Programme and Evaluation

Country	Bangladesh -8
Programme Type	Income transfers plus - transfers for human development
Programme Title	Primary Education Stipend Project (PESP)
Agencies involved	Government of Bangladesh
Year started	2002 (to replace the earlier Food for Education Program)
Programme	The programme provides an income transfer to households to keep children in primary
Description	education.
Programme	To increase schools access, participation and completion
Objectives	To keep 40% children enrolled in primary schools from poor rural households
Transfers	Households with qualifying pupils who attend school at least 85 % of the time and obtains at
	least 40 % marks in the annual examinations.
	Tk 100 / month for one child (US\$1.5)
	Tk 125/ month if more children in primary school. (US\$ 1.65)
Target population	The program targets 40% of rural students attending eligible primary schools and belonging to
and coverage	a landless or near landless household (less than half an acre of land); Children whose parents
	who work as day labourers; children belonging to a female-headed household (widow,
	separated, divorced); children belonging to a household that derives its living from fishing,
	pottery, weaving, blacksmithing; children belonging to a household which derives from sharecropping. Conditionalities:
	Attending 85% classes and obtaining at least 40% on annual examination.
	Programme served 5.5 million children 2002-2007, then renewed for another five years in June
	2008. Reached one third of children from the poorest socio economic category 4.8m children
	in 2008. Over 5.3 million students participate every year, about 4% of population.
Selection of	Geographic and Community assessment.
beneficiaries	Operates in all rural areas, and the selection process is delegated to school managing
	committees (SMCs) with oversight from education officials.
	Beneficiaries are selected from the poorest among students with at least one predefined
	poverty attribute, defined in the project pro-forma as female-headed households, households
	of day labourers, households of insolvent professionals and households with less than 0.5
	acres of land.
Monitoring and	2006: less than half of the children in the programme came from the poorest, two-fifths of the
Evaluation	households, 27 % of beneficiary HH were not entitled to it. More than 30% of eligible
	households in the study did not receive the income transfer
Evaluation results	11% of participants of the PESP meet none of the eligibility criteria for program participation
	while almost none of the beneficiaries meet at least three criteria. Close to 47% of beneficiaries of the PESP are non-poor and incorrectly included in the program. Elite groups capture
	resources intended for powerless poor children. Overall small impact at households level
Cost	Budget allocation for 2008-2013: Tk 2.44 billion (US\$37 million)
Implementation	The programme is reported to have reached only 40 % of the poorest rural Bangladeshi
Issues	households. There are also reported of corruption in the management and administration of the
100000	programme. Urban and non-registered schools such as NGO schools and some madrassahs
	are not eligible, so many poor children are excluded.
Programme and	Ahmed, A.U. Rabbani, M. Sulaiman, M. and Das, N. and (2009). 'The impact of asset transfers
Evaluation	on the livelihoods of the ultra poor in Bangladesh'. BRAC, monograph Series, 39 available at
Sources	http://www.bracresearch.org/monographs/Monograph 39.pdf
	Ahmed, S. [2005] Delivery Mechanisms of Income Transfer Programs to the Poor in
	Bangladesh. World Bank Social Protection Discussion Paper Series. Posted at:
	http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/0520web.pdf
	Baulch, B (2009) The medium-term impact of the primary education stipend in rural
	Bangladesh, Education Watch Report [2003/4] Quality with Equity: The Primary Education
	Agenda. Posted at: www.campebd.org/download/EWReport20034FullEnglish.pdf

Country	Bangladesh -9
Programme Type	Pure income transfers – old-age pensions
Programme Title	Old Age Allowance Scheme (OAAS) and Assistance Programme for Widowed and Destitute Women (APWDW)
Agencies involved	Ministry of Social Welfare, Government of Bangladesh
Year started	1997-8
Programme	The programme provides an income transfer to poorest older people and to destitute widows.
Description	
Programme	To reduce extreme poverty and destitution among older people and widows.
Objectives	
Transfers	Transfer increased from 220 TK /month in 2008 to Tk 250 in 2009
Target population	At least 65 years of age. Beneficiaries must have worked in the formal sector.
and coverage	In the period 2007-2008: 1.7 million beneficiaries for the old age pension and 0.75 million for the
	women's allowance. Programme targets to reach 20 million beneficiaries in 2010.
Selection of beneficiaries	OAAS targets the ten oldest and poorest members in each ward with unions (the lowest administrative unit). APWDW targets the five poorest women in each ward. The selection is done
	by Ward Committees.
Monitoring and	No monitoring and evaluation is planned
Evaluation	
Evaluation results	Analysis of household data from the 2000 Bangladesh Demographic and Health Survey indicates
	the percentages of beneficiary households in quintiles of wealth index are (from the poorest to the
	richest): 6.4; 6.0; 2.5; 0.8; 0.2 respectively. There is a concentration of beneficiary households in
01	the lowest wealth index quintiles.
Cost	2007-2008 Budget allocation for the old age pension: 3.840 million TK, 55 million USD and for the women's allowance: 1.980 million TK, 28 million USD.
Implementation	
Issues	
Programme and	Government of Bangladesh (2009) Convention on the Rights of the Child CRC/C/BGD/Q/4/Add.1,
Evaluation	Committee on the rights of the child, UNDP, available at:
Sources	http://www2.ohchr.org/english/bodies/crc/docs/AdvanceVersions/CRC-C-BGD-Q4-Add1.pdf
	(2006), Social Safety Nets in Bangladesh: An Assessment, The World Bank, Bangladesh
	Development Series – Paper No. 9, available at: http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/FINAL-
	printversion PAPER 9.pdf
	Rahman, M. H. (2009) A Situation Analysis Report on Education (MDG 2) Bangladesh, A
	Baseline for Needs Assessment and Costing
	http://www.undp.org.bd/projects/prodocs/PRS_MDG/Situation%20analysis_education.pdf
	Köhler, G. Cali, M. and Stirbu, M. (2009) Social Protection in South Asia: A Review, United
	Nations Children's Fund, UNICEF, available at:
	http://www.unicef.org/socialpolicy/files/social protection in south asia - a review -
	unicef rosa 2009.pdf
	Barrientos, A. [2004] Income transfers for older people reduce poverty and inequality,
	Background paper for WDR06, IDPM, University of Manchester. Posted at:
	http://siteresources.worldbank.org/INTRANETSOCIALDEVELOPMENT/Resources/Pensions Bra
	zil Bangladesh SouthAfrica Barrientos.pdf

Country	Brunei
Programme	Pure income transfer – Old and disability pensions
Туре	
Programme Title	Old Age and Disability Pension
Agencies	Government of Brunei
involved	
Year started	1984
Programme	basic pension to the elderly with no test other than citizenship, residence, and age
Description	
Programme	
Objectives	
Transfers	Monthly pension:US\$120 (local currency :B\$200)
Target	Qualifying age: 60 years old
population and	4.5% population
coverage	Residency requirement : 10 years from age 50 (native born)
	30 years (other residents)
	14000 beneficiaries (87% targeted population are covered)
Selection of	Universal (non-means tested) scheme
beneficiaries	
Monitoring and	
Evaluation	
Evaluation	Not available
results	
Cost	0.4%GDP
Implementation	
Issues	
Programme and	Laws of Brunei, Chapter 18, Old age and disability pensions, revisited edition 1984, Cap. 18,
Evaluation	available at: http://daerah-
Sources	temburong.gov.bn/Old%20Age%20and%20Disability%20Pensions%20Cap.18.pdf

Country	Cambodia
Programme Type	Income transfer plus –transfers for human development
Programme Title	Targeted Assistance for Education of Poor Girls and Indigenous Children- Secondary school
	girls stipend program
Agencies involved	Ministry of education
Year started	2005
Programme	Education Sector Support Project – Scholarships for the Poor Programme. Households
Description	receive income transfers provided their daughter is enrolled in school, maintains a passing
	grade, and is absent without "good reason" fewer than 10 days in a year. The girl receives a
	scholarship for the three years of the lower secondary cycle.
Programme	Improve equity and increase access and retention of poor girls and children of ethnic
Objectives	minorities in lower secondary education through the provision of scholarships.
Transfers	Poorest children receive 60USD a year and less poor, USD45 in three instalments, which is about 2–3% of the median household income.
Target population	Children who have completed grade 6 likely to drop out due to poverty, gender, ethnic
and coverage	minority status, etc. 100 secondary schools located in the poorest communes across the
and coverage	country are targeted, with each small school (less than 200 students) receiving 30 new
	scholarships a year and each large school (more than 200 students) receiving 50 new
	scholarships a year: 3850 new scholarship each year.
Selection of	Geographic targeting at schools, then means tests
beneficiaries	3 1
Monitoring and	Simple calculations suggest that approximately 70 % of benefits reached households in the
Evaluation	poorest quintile of per capita consumption (minus transfers), and less than 5 % reached
	households in the richest quintile. (Filmer and Schady, 2006).
Evaluation results	Increase enrolment by 21.4% and school attendance by 25%. Scholarship recipients were
	more than 20 % age points more likely to be enrolled in school and 10 % age points less
	likely to work for pay.
Cost	US\$ 5 million over five years to fund pilot
Implementation Issues	
Programme and	UNESCO (2010), Education for All Global Monitoring Report 2010 Educational effect of
Evaluation	selected social protection programmes, available at:
Sources	http://www.unesco.org/fileadmin/MULTIMEDIA/HQ/ED/GMR/pdf/gmr2010/gmr2010-annex-
	03-social-protection.pdf
	Ferreira, F. H. G. Filmer, D. and Schady, N. (2009) Own and Sibling Effects of Income
	Transfer Programs Theory and Evidence from Cambodia, The World Bank, working paper
	No. 5001, available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1437953
	Filmer, D. and Schady, N. (2006), 'Getting Girls Into School: Evidence from a Scholarship
	Program in Cambodia', World Bank Policy Research Working Paper No. 3910. Available
	from: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=917481
	Asian Development Bank Cambodia case study "Japan Fund For Poverty Reduction (JFPR)
	9028-CAM: Targeted Assistance for Education of Poor Girls and Indigenous Children, 2002"
	Posted at: http://www.adb.org/gender/practices/education/cam002.asp
	Design and Implementation Features of the program, available at: http://siteresources.worldbank.org/INTCCT/Resources/5757608-1234228266004/067-
	102 PRR-CCT ch03.pdf
	102 FRN-001 Citos.pai

Country	China
Programme Type	Pure income transfer – Social assistance (for general subsidies to poor households)
Programme Title	Minimum Living Subsidy Scheme DiBao
Agencies involved	Ministry of Civil Affairs and City authorities
Year started	1997 at national scale
Programme	The scheme pays the difference between the monthly income of poor households and a
Description	minimum level set at the city level.
Programme	To assist poor households in urban China, especially in the context of market-based
Objectives	structural reforms.
Transfers	An average monthly transfer of 102 Yuan for poor urban households and of 37 Yuan for poor rural households. Transfers intended to provide five guarantees for the elderly in the areas of housing, food, clothing, medical care, and burial expenses. Transfers to childless and elderly people can reach US\$10 a month in Guandong, but only US\$6 in western regions.
Target population	- The "3 NOs", i.e. those with no ability to work, no source of income, and no supporting from
and coverage	family members. In 2007 the scheme covered 22.7 million poor urban households and the
	programme was expanded in rural areas: rural beneficiaries increased from 8 million in 2006 to 34.5 million in 2007. The Chinese government targets at covering 1.3 billion citizens by 2020.
Selection of	
beneficiaries	
Monitoring and	The benefit line has been monitored quite closely by the Ministry of Civil Affairs, but there are
Evaluation	no rigorous evaluations of the impact on poverty.
Evaluation results	Assuming the benefit line closely tracks a poverty line, and that there are insignificant leakages to the non-poor, the impact of the MLSS is to eradicate the poverty gap up to the benefit line. The impact on poverty headcount is, under these assumptions, equivalent to the coverage rate above. However, the ratio of benefit recipients to the numbers estimated to be poor ranges from a low of 4.9% in Shandong to a high of 92.1% in Tibet. For the country as a whole the rate is 17.9 percent. The MLSS is an income supplement public assistance programme, but the introduction of user charges in education and health and the fact that these are not included in the calculation of the benefit lines suggests that other important deficits are not addressed.
Cost	Urban dibao: total allocation of 15.31 billion CHY (about USD 2 bio) for 22.46 million beneficiaries (2009)
Implementation	There is absence of precise data of the poverty gap and poverty headcount for rural migrant
Issues	workers. over 60% nation-wide Gini ratios come from the urban/rural income gap
Programme and	Wang, Meyan (2007) Emerging Urban Poverty and Effects of the Dibao Programme on
Evaluation	Alleviating Poverty in China, China and the World Economy 15,2, pp. 74-88
Sources	Chen, J. and Barrientos, A. (2008) The new Targets of Chinese minimum Living standard
	Scheme, Salomon, C., Yuan, R., Fei, X., and K. Maher [2004] Urban Poverty, Childhood
	Poverty and Social Protection in China: Critical issues, CHIP Report 3. Posted at:
	http://www.childhoodpoverty.org/index.php/action=documentfeed/doctype=pdf/id=83/
	Social Security White Paper [2004] China.org.cn Posted at: http://unpan1.un.org/intradoc/groups/public/documents/APCITY/UNPAN019944.pdf
	Hussain, A. [2003] "Urban Poverty in China: Measurement, Patterns and Policies" ILO.
	Posted at http://www.ilo.org/public/english/protection/ses/download/docs/china.pdf
L	i ostod at http://www.no.org/public/english/protection/ses/download/docs/chima.pdf

Country	India -1
Programme Type	Pure income transfer- Social assistance (for general subsidies to poor households)
Programme Title	Apni Beti Apna Dhan (ABAD), (Our daughter, Our Wealth)
Agencies involved	State government of Haryana
Year started	1994
Programme	Income transfer scheme in India aimed to improve status of girls. Transfer payable to
Description	unmarried 18-year-old girls. Program implemented by the Government of Haryana in the
	state of Haryana
Programme	To improve parents' perceived value of daughters by offering them economic incentives.
Objectives	To reduced child mortality among girls and the abortion of female foetuses; increased school
	attendance among girls; marriage delay.
Transfers	Monetary award of Rs. 500 (approximately US\$11) at daughter's birth (to cover post-delivery
	needs) ABAD endows each girl with a longer-term monetary investment of Rs. 2,500
	(approximately US\$55) in government fixed-deposit securities, redeemable for a guaranteed
	sum of Rs 25,000 (approximately US\$550) on her 18th birthday provided she remains unmarried. This yields an implicit annual return of approximately 13%. A bonus of Rs. 5000
	is awarded is if the girl has received at least a Standard 5 education, and a further Rs 1000
	is awarded if she studied up to Standard 8. In 1995, the scheme was expanded, offering a
	higher maturity amount for girls willing to defer redeeming their securities: Rs. 30,000 for two
	years, or Rs. 35,000 for 4 years. In addition, they would also receive a credit subsidy for
	entrepreneurship loans.
Target population	Girls born on or after October 2 nd 1994: the first, second or third child in the family. The
and coverage	family would have to be below the poverty line, based on the official below-poverty-line
	estimates. Non-poor households with a disadvantaged caste background - formally identified
	in India as belonging to a "Scheduled Caste" (SC) or "Other Backward Caste" (OBC) - would
	also be eligible. Households with more than 3children not eligible. 6,548 beneficiaries
	between 1998-2001
Selection of	Categorical: Geographic, Gender, means tested
beneficiaries	Mid term evaluation by TNC MODE 1009, 00 fearuring on impact of the coheme on status
Monitoring and Evaluation	Mid-term evaluation by TNS MODE 1998–99 focusing on impact of the scheme on status of girl and mother, including improved potential for health care, girls' schooling, delayed
Lvaluation	marriage
Evaluation results	Positively affected girls' birth and survival as measured by changes in the sex ratio of
	mother's total living children over time. The program had inconclusive effects on mothers'
	preferences for female children and for total desired fertility. Parents increased their
	investment in daughters' human capital as a result of the program. Households made greater
	post-natal health investments in girls after the program, with some mixed evidence of
	improving health status in the short and medium term. Beneficiaries not yet at the age of 18,
	so benefits cannot be disbursed and impact on age at marriage is still unknown. The
	programme is reported to have increased knowledge about legal age of marriage among
	community. Communities are sceptical of getting income benefit.
Cost	Not available
Implementation	The state's Department of Women and Child Welfare manages the program. The
Issues	programme is implemented through the institutional apparatus of the early childhood
Drogrammo and	development program called Child development Scheme. Yoong, J. and Sinha, N. (2009) Long-Term Financial Incentives and Investment in
Programme and Evaluation	Daughters: Evidence from Income Transfers in North India, World Bank Policy Research
Sources	Working Paper 4860, available at: http://www-
Jources	wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2009/03/09/000158349 20090309
	091453/Rendered/PDF/WPS4860.pdf
	Gupta, S.D. et al.(2008) Knot Ready Lessons from India on Delaying Marriage for Girls,
	ICRW, International Centre for Research on Women, report available at:
	http://www.icrw.org/docs/2008/knot2.pdf
L	

Country	India -2
Programme Type	Income transfer plus –transfer for human development
Programme Title	Balika Samridhi Yojana scheme (BSY)
Agencies involved	Government of India
Year started	August 1997–2004
Programme	A post-birth grant of Rs. 500 is invested in a savings account to be redeemed at the age of
Description	18, with additional income deposit bonuses for completing different education standards. Income transfers are made for delayed marriage, payable to unmarried 18-year-old girls. Programme implemented by the Government of India.
Programme	To address discrimination against girls by providing an income benefit to households under
Objectives	the condition that girls remained unmarried until age 18. To stagger financial incentives to
	poor households with girls based on four major milestones: 1) birth registration, 2) childhood
	immunizations, 3) school enrolment and 4) delaying marriage until age 18.
Transfers	Transfer of Rs.500 at birth (US\$10). An scholarship of Rs.300 per annum (US\$6) for
	education in Grades I-III; Rs.400 (US\$8.5) and Rs.600 (US\$12) per annum for education in
	Grades IV and V, respectively, Rs.700 (US\$15) per annum for Grade VIII, and Rs.1,000 US\$20) per annum for Grades IX and X. These transfers are made as long as girls remain
	unmarried and attending school regularly. The education awards start from Rs 300 for
	Standards 1-3 to Rs 1000 for Standard 10.
Target population	All female children belonging to households below the poverty line on or after August 15th,
and coverage	1997 were eligible, subject to a maximum of two girls per household. Like ABAD, this
_	scheme was also to be implemented via local health workers.
Selection of	
beneficiaries	
Monitoring and Evaluation	Financial utilization certificates were the monitoring tool—to monitor disbursements of funds in the states for the beneficiaries
Evaluation results	Beneficiaries registered and opened a bank account. Beneficiaries are not yet 18 and
	therefore not eligible to get income benefit; so impact on age at marriage is still unknown.
	Uneven use of funds by states for the programme. Communities appear to be unaware and
	sceptical of getting benefits
Cost	
Implementation	
Issues Programme and	Cupto C.D. at al. (2009) Knot Boody Lossons from India on Dalaying Marriage for Cirls
Programme and Evaluation	Gupta, S.D. et al.(2008) Knot Ready Lessons from India on Delaying Marriage for Girls, ICRW, International Centre for Research on Women, report available at:
Sources	http://www.icrw.org/docs/2008/knot2.pdf
Cources	ittp://www.iciw.org/docs/2000/triot2.pdi

Country	India -3
Programme Type	Income transfer plus –transfers for human development
Programme Title	Dhanlakshmi or the Income Transfer Scheme for Girls with Insurance Cover
Agencies involved	Ministry of Women and Child Development, Government of India
Year started	Pilot started in March 2008
Programme	Income transfer provided to the family of the girl child (preferably to the mother) on fulfilling
Description	the following conditions; birth registration of the girl child, progress of immunization,
-	enrolment and retention in school. In addition, the girl child born on or after the cut-off date to
	be notified is entitled to an insurance cover and maturity benefit.
Programme	The direct and tangible objective is to provide a set of staggered financial incentives for
Objectives	households to encourage them to retain the girl child and educate her. The more subtle and
	intangible objective is to change the attitudinal mindset of the family towards the girl. This will
	force the households to look upon the girl as an asset rather than a liability since her very
	existence has led to income inflow to the family.
Transfers	The Scheme provides income transfers to the family of the girl child (preferable the mother)
	on fulfilling certain specificities: 1) Birth registration, 2) a six month transfer on completion of
	full child immunization; 3) school enrolment and school attendance (MWCD will provide an
	income transfer until Class 8 and MHRD will provide monetary incentives from Classes 9 to
	12; 4) the girl must remain unmarried at the age of 18; 5) an insurance coverage to the tune
	of Rs. 1 lakh would be taken for the girl child born on and after the cut-off date suggested in
	the Scheme. The insurance cover Rs.100,000 (US\$ 2,140) through the Life Insurance
	Corporation of India, provided she does not get married before attaining the age of 18 years.
Target population	The scheme would be implemented in eleven blocks across seven States: Andhra
and coverage	Pradesh, Bihar, Chhattisgarh, Jharkhand, Orissa, Punjab and Uttar Pradesh. An amount of
	Rs 5.95 crore (1,3 million USD) was released during 2008-09, which is expected to benefit
	79,555 girl children in identified blocks of Andhra Pradesh, Chattisgarh, Orissa, Jharkhand
	and Punjab. At present, 56 ministries/departments have set up Gender Budget Cells and 28
	ministries/departments have reflected allocations for women in the Gender Budget
Selection of	Statement of the Union Budget in 2009-10.
beneficiaries Monitoring and	
Evaluation	
Evaluation results	
Cost	The applied outlay of Re 10.00 erors has been made for 2009.00 (LISD 2.14 million)
Implementation	The annual outlay of Rs. 10.00 crore has been made for 2008-09 (USD 2,14 million) A pilot project in selected Blocks which are educationally backward, The Scheme will be
Issues	piloted in 11 Districts across seven States
Programme and	Prabhu, S. (2009) Income Transfer Schemes for Alleviating Human Poverty: Relevance for
Evaluation	India, UNDP India Discussion Paper available at :
Sources	http://www.undp.org.in/content/cct/CCT_DP.pdf
Julices	http://www.unap.org.in/content/cor/or DF.pat

Country	India -4
Programme Type	Income transfer plus - transfer for human development
Programme Title	National Programme for Education of Girls at Elementary-Level under the Sarva Shiksha
	Abhiyan (SSA)
Agencies involved	Ministry of Human Resource Development, Government of India
Year started	2003 but merged with Kasturba Gandhi Balika Vidyalay Scheme in April 2007
Programme	The scheme seeks to enhance enrolment through the provision of services, some of which
Description	are free distribution of text books for primary and upper primary classes, curriculum and
	textbook development, recruitment of additional teachers, particularly women. With the
	introduction of the Kasturba Gandhi Balika Vidyalay Scheme, the programme aims at
	reducing the dropout rate of girls in secondary education and ensuring their retention up to
D	age of 18.
Programme	To universalise elementary education
Objectives	
Transfers	The scheme provides direct incentives like free books, uniforms, stationery. There is also an
	income transfer of Rs.150 per child per annum. Since April 2007, the Kasturba Gandhi Balika
	Vidyalay Scheme provides an income transfers for elementary education. There is also a one-off provision of a transfer of Rs.3,000 deposited in the name of the girl child once the girl
	child is enrolled in class nine and is not married.
Target population	National-scale programme targeting to address the needs of 192 million children.
and coverage	National-scale programme targeting to address the needs of 192 million children.
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	
Implementation	Implemented in partnership between the Central and State Governments and Union
Issues	Territories.
Programme and	Prabhu, S. (2009) Income Transfer Schemes for Alleviating Human Poverty: Relevance for
Evaluation	India, UNDP India Discussion Paper available at :
Sources	http://www.undp.org.in/content/cct/CCT_DP.pdf

Country	India -5
Programme Type	Income transfer plus - Employment guarantee
Programme Title	Maharashtra National Rural Employment Guarantee Scheme
Agencies involved	Government of India
Year started	1979, extended nationally in 2005
Programme	The programme guarantees each rural household an access to 100 days of unskilled wage
Description	employment per year: The scheme focus on small-scale road construction, water supply
	infrastructure, flood protection, reforestation and irrigation projects. Work is provided to every job seeker within 15 days of a formal request.
Programme	To offer temporary earning opportunities in periods of low labour demand. To boost the
Objectives	rural economy and enhance overall economic growth.
Transfers	100 days of unskilled wage per year
Target population	48 million unskilled workers received the transfer in 2008. Between April 2007 and March
and coverage	2008, 33.7 million households (every fourth household in rural India), equivalent to 1.4
	billion working days, received support. It is expected to have generated employment
	opportunities for 40 million households in the period 2008-9
Selection of	Self targeting, no choice of job is offered.
beneficiaries	,
Monitoring and	Central and State Government; Food Corporation of India (FCI)
Evaluation	
Evaluation results	Average forgone income due to having to provide work was estimated as 21% to 32% of
	wages received. The programme has been found to be effective in reducing risks among
	participants. NREGS has improved food security and reduced anxiety levels amongst
	participating households. General positive impact on households' expenditures. Provides a
	sense of security from which the participating households benefit irrespective of whether
	they temporarily or repeatedly enrol in the scheme. Spending in non-food consumable and
Onet	clothing increased by 40-50% among less well-off participants.
Cost	Almost US\$4 billion or 2.3% of total central government spending (2008)
Implementation	Require high planning and organizational skills (demand driven project)
Issues	Trequire riight planning and organizational skins (demand arryon project)
Programme and	Ravi, S. and Engler, M. (2009) Workfare in Low income Countries: An effective Way to
Evaluation Sources	Fight Poverty ? the Case of NREGS in India, available at:
	http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1336837
	Datt, G. and M. Ravallion [1994] Transfer Benefits from Public-Works Employment:
	Evidence for Rural India, Economic Journal 104:1346-1369
	Imai, K and R. Gaiha (2002)'Rural Public Works and Poverty Alleviation - The Case of the
	Employment Guarantee Scheme in Maharashtra', The International Review of Applied
	Economics, Vol. 16, No. 2, April 2002, pp.131-151.
	Imai, K (2002) 'Employment Guarantee Scheme as a Social Safety Net-Poverty Dynamics
	and Poverty Alleviation' 2002, Department of Economics Working Paper, Ref. 149, March
	2003, Department of Economics, University of Oxford. Posted at:
	http://www.econ.ox.ac.uk/Research/WP/PaperDetails.asp?PaperID=481

Country	India -6
Programme Type	Income transfer plus – transfers for human development
Programme Title	Janani Suraksha Yojana (JSY),
Agencies involved	Ministry of Health and Family Welfare, Government of India
Year started	April 2005, replaced the National Maternity Benefit Scheme (NMBS)
Programme	Janani Suraksha Yojana (JSY) under the overall umbrella of National Rural Health Mission
Description	(NRHM) is being proposed by way of modifying the existing National Maternity Benefit
	Scheme (NMBS). While NMBS is linked to provision of better diet for pregnant women from
	households below the poverty line, JSY integrates the income assistance with health care
	during pregnancy, during delivery and immediate post-partum period in a health centre. The
	JSY will be a 100% centrally sponsored scheme.
Programme	To reduce maternal mortality ratio and infant mortality rate and to increase institutional
Objectives	deliveries in Below the Poverty Line households.
Transfers	An income transfer of Rs.500 is provided for every child born to a woman from poor
	households.
	An additional amount of Rs.100 in rural areas and Rs.200 in urban areas is provided to poor
	women if she delivers in an institution. In addition, some amount is provided as transport
Township and lating	assistance in case the woman uses her own transport to reach the institution.
Target population and coverage	All pregnant women belonging to the below poverty line (BPL) households, aged 19 and older. The transfer is made for up to two children.
Selection of	Wherever BPL Cards have been issued under the targeted Public Distribution System and
beneficiaries	Antyodaya Anna Yojana, it should be the instrument of identification of the beneficiaries. If
Deficitionalies	BPL cards have not yet been issued, the State or Municipality government will lay down a
	simple criterion for certification of BPL Status, through Panchayats or other mechanisms.
Monitoring and	The Indian government is responsible for putting in place adequate and appropriate
Evaluation	arrangements for monitoring and evaluation of the Scheme. For this purpose, it can utilize
Lvaldation	the services of Population Research Centres, NGO Groups and other independent Groups.
	Besides this, the Central Government can also establish independent monitoring and
	evaluation mechanisms.
Evaluation results	Since underemployment is estimated to be about 3,000 million person days, about one-third
	of the total underemployment may have been reduced by JRY. Yet, the impact of the
	programme at the household level appears to have been modest. Food grains distributed (as
	part of wages) were negligible (Rs 0.21 worth of food grains per day per JRY worker).
Cost	Not available
Implementation	The state level implementation of the scheme is organised with the help of an accredited
Issues	social health activist, ASHA – as an effective link between the Government and the poor
	pregnant women. States Governments will be expected to maintain the level of their own
	current expenditure on social protection programmes and ensure that Central assistance
	under the JSY is in addition to the State budgetary outlays for the current year, on the
Due susement e en d	scheme.
Programme and Evaluation	Gaiha, R.; K. Imai and P. Kausik (2001) On the Targeting and Cost-Effectiveness of Anti-
Sources	poverty Programmes in Rural India, Development and Change (32) 309-42 Government of Maharashtra (2002) Chapter 20 "Rural Employment- Employment Guarantee"
Sources	Scheme and Jawhar Rojgar Yohana in the Government Report on Tenth Five Year Plan
	2002-2007. Posted at: www.maharashtra.gov.in/pdf/tenthPlan/Chapter20.pdf
	Prabhu, S. (2009) Income Transfer Schemes for Alleviating Human Poverty: Relevance for
	India, UNDP India Discussion Paper available at :
	http://www.undp.org.in/content/cct/CCT_DP.pdf
	Remesh, B. P. Rethinking Social Protection for India's Working Poor in the Unorganised
	Sector, National Labour Institute: India, available at:
	http://www.welfareacademy.org/pubs/international/policy exchanges/asp papers/1931.pdf
	Janani Suraksha Yojana, Guidelines for Implementation Ministry of Health & Family Welfare
	Government of India, available at: http://www.mohfw.nic.in/layout 09-06.pdf

Country	India -7
Programme	Income transfer plus – transfer for human development
Type	
Programme Title	Ladli Scheme- Ladli ("Dearest") programme
Agencies	Government of India, Delhi government
involved	
Year started	August 2008
Programme	Households with a second female child born receive a yearly income transfer for a period of up
Description	to five years as long as both girls survive. The money is invested in a government fixed deposit
	at 8.25% and released only when the younger sister turns 18.
Programme	To curb female foeticide and enhance the social status of girls by means of promoting their
Objectives	education and protecting them from discrimination and deprivation.
Transfers	A deposit of Rs.10,000 in the name of the girl at the time of birth and subsequently deposits of
	Rs.5,000 each at the time of her admission to Grade I, Grade VI, Grade IX, Grade X and XII.
	An accumulated amount of approximately Rs.100,000 would become payable to the girl when
	turning 18, and on the condition that she completes satisfactorily Grade X. The amount can be
	utilized for higher education or marriage.
Target	This award is made regardless of caste, income or other restrictions. Eligibility criteria: the
population and	applicant should be resident of Delhi for at least three years preceding the date of application
coverage	and the annual income of the parents of the girl child should not exceed Rs.100,000.
Selection of	
beneficiaries	
Monitoring and	Not available
Evaluation	
Evaluation	
results	
Cost	Not available
Implementation	
Issues	
Programme and	Not available
Evaluation	
Sources	

Country	India -8
Programme Type	Income and in-kind transfer - Social assistance (for general subsidies to poor households)
Programme Title	Indira Ghandi National Widow Pension Scheme (IGNWPS)
Agencies involved	Government of India
Year started	2007
Programme	
Description	
Programme	
Objectives	
Transfers	A transfer of Rs 400 (USD 8,5) twice in a year for Deepavali and Pongal festivals; one free Dhoti for each Male and one free Saree for each female are supplied. All the pensioners are supplied daily with free Nutritious meal. Two kilograms of rice per month to those who are taking Nutritious Meal and four kilograms of rice per month to those who are not taking Nutritious meals are supplied at no cost.
Target population and coverage	Women who are helpless and landless, widows, abandoned women, women whose divorce case is pending in Court, women suffering from domestic violence or whose husbands are detained in prison, orphan girls. Beneficiaries should not have a permanent income source, be a beggar or reside in an institute funded by the government of charitable trusts. Widows should present their husband's death certificate. The programme targets poor women, widows aged 40-64, till they remarriage. In 2008, 549.513 women benefited from the programme and it is estimated that for the period 2009-2010, about 1.5 million women will receive support.
Selection of beneficiaries	
Monitoring and Evaluation	Not available
Evaluation results	
Cost	Not available
Implementation Issues	
Programme and	Not available
Evaluation	
Sources	

Country	India -9
Programme Type	Pure income transfer - disability pension
Programme Title	Indira Ghandi National Disability Pension Scheme (IGNDPS)
Agencies involved	Government of India
Year started	2007
Programme	
Description	
Programme	
Objectives	
Transfers	Rs 400 a month
Target population	Destitute, physically handicapped and blind people, age 45 and older. Beneficiaries should
and coverage	have no source of income or be a professional beggar. They should not receive support
	from a family member. More than 80% disability or multiple disabilities (having more than
	one disability and at least 40% incapacitation in each type of disability, totalling disabilities
	80% or more. The District Committee constituted by the District Collector, District Social
	Welfare Officer and District Medical Officer may recommend offering the support without
	any age limit. There is no age limit or requirement for a medical certificate of disability for
	blind people or persons who lost both legs. Applicants should not hold property of value
	more than Rs.5,000. An estimated 1.5 million people receive the pension.
Selection of	
beneficiaries	
Monitoring and	Not available
Evaluation	
Evaluation results	
Cost	Not available
Implementation	
Issues	
Programme and	Not available
Evaluation Sources	

Country	India -10
Programme Type	Pure income transfer -old age pension
Programme Title	Indira Gandhi National Old Age Pension Scheme (IGNOAPS) replaced NOAPS established in 1995
Agencies involved	Government of India
Year started	November 2007
Programme	
Description	
Programme	To support the destitute old people
Objectives	
Transfers	17 States are currently contributing to their own pension scheme that provide a monthly transfer of Rs.200 or more per person; 11 States are contributing to a Rs.200 a month pension, whereas the remaining 7 states have no contribution to the scheme. The monthly pension varies by state: Goa and NCT of Delhi (Rs. 1,000); Chandigarh, Haryana (Rs.700); Puducherry (Rs 600) A&N, Dadra & Nagar Haveli, Maharashtra (Rs. 500); Punjab (Rs. 450); Gujarat, Jharkhand, Karnataka, Rajasthan, Sikkim, Tamilnadu, Uttarakhand, West Bengal (Rs. 400); Himachal Pradesh (Rs.330); J&K (Rs. 325); Chhattisgarh, UP, Lakshadweep, Tripura (Rs.300), MP (Rs.275) Assam, Meghalaya, Mizoram, Kerala (Rs. 250); Andhra Pradesh, Bihar, Orissa, Arunachal Pradesh, Manipur, Nagaland, and Daman and Diu are disbursing pension at the rate of Rs.200. Twice a year, for Deepavali and Pongal festivals, one free Dhoti for each Male and one free Saree for each female are supplied. All the pensioners are supplied daily with free Nutritious meal. 2 kilogram of rice per month to those who are taking Nutritious Meal and 4 kilogram of rice per month to those who are not taking Nutritious meal are supplied at no cost.
Target population and coverage	Pension is granted to all persons who are 65 years and older and belonging to a household below the poverty line according to the criteria prescribed by the Government of India: \$ 1.25/day. Pension is granted to people aged 60 years and older affected by leprosy, blindness, insanity, paralysis and loss of limb. The number of beneficiaries covered during 2006-07, estimated number of beneficiaries based on the projected population of the State as on 1.3.2006 and 2004-05 poverty ratio of the State and estimated number of beneficiaries based on the permissible numbers of BPL households for inclusion in 'BPL List 2002. the programme's coverage is estimated in the order of 13.7 million beneficiaries
Selection of beneficiaries	Categorical
Monitoring and	Central and State Government
Evaluation	
Evaluation results	A HelpAge International study of Uttar Pradesh found that cash limits on the funding available for the programme provides a disincentive for government officials to publicise the programme. Criteria for eligibility are poorly understood, and the registration and selection processes are complex and time consuming. Delivery of the benefits is erratic. In spite of its low value, the pension benefit can make a significant difference to the lives of poor people.
Cost	In 1999-2000 the value of the benefits distributed was US\$ 9.5m.
Implementation Issues	
Programme and Evaluation Sources	Rajan, S.I. [2001] Social Assistance for Poor Elderly: How effective?, Economic and Political Weekly XXXVI (8): 613-617 HelpAge International [2003] Non-contributory pensions in India: A case study of Uttar Pradesh, London: HAI.

Country	India -11
Programme Type	In-kind transfer
Programme Title	Annapurna Scheme
Agencies involved	Government of India
Year started	2000
Programme	The scheme provides food to older people who though eligible, have remained uncovered by
Description	NOAPS.
Programme	To ensure food security in old age.
Objectives	
Transfers	10 kilograms of food grains are provided to the beneficiary every month at no cost.
Target population	Destitute senior citizens. The programme covered 521,658 beneficiaries in the period 2009-
and coverage	2010
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	In the year 2005-06, the NOAPS and Annapurna covered approximately 8.84 million elderly people and the Government allocated a budget of \$266.5 million for both programmes. The estimated number of beneficiaries for the subsequent year (FY 2006-07) increased to 10.17 million, and the Government's budget also increased to \$456 million.
Implementation	
Issues	
Programme and	Helpage Report (2009) The social pension in India A participatory study on the poverty
Evaluation	reduction impact and role of monitoring groups, available at :
Sources	http://www.globalaging.org/pension/world/social/india.pdf

Country	India -12
Programme Type	Pure income transfer – old age pension
Programme Title	Destitute Agricultural Labourer Pension Scheme
Agencies involved	Government of India
Year started	
Programme	
Description	
Programme	
Objectives	
Transfers	Rs.400 per month (US\$ 8,5), in addition to the provision of sarees and food
Target population	People aged 60 and older, with no source of Income and not being professional beggars.
and coverage	Applicants should not receive support from family members and hold assets with a value
	greater than Rs.5,000 (US\$ 107).
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	Not available
Implementation	
Issues	
Programme and	
Evaluation	
Sources	

Country	India -13
Programme Type	Integrated poverty reduction programme
Programme Title	Trickle Up and Bandhan (TUP) pilot scheme
Agencies involved	BRAC, C-GAP-Ford Foundation
Year started	May 2007
Programme	Trickle Up implemented the Ultra Poor Programme as part of a nine site graduation pilot
Description	scheme initiated by CGAP/Ford Foundation. This is a multi-pronged livelihoods promotion
	and social protection scheme designed to uplift extremely poor women in rural West
	Bengal. It consists of three main components: 1) Economic Component: this includes the transfer of an entrepreneurial asset, animal sheds, veterinary support, a food support
	allowance, a savings and credit component within the SHG framework, and asset
	management training to transfer basic entrepreneurship skills to members; 2) Social
	Development Component: intends to build social safety nets through awareness training
	and confidence building in weekly SHG meetings and individual home visits, includes fruit
	tree distribution for food security, and a Village Assistance Committee for access to vertical
	social networks; 3) Health Component: encourages members to seek free treatment
	through government health services, provides health/nutritional consultations through staff
Programme	health worker, distributes sanitary latrines for preventative health The purpose of Trickle Up's Ultra Poor Programme is to create sustainable livelihoods for
Objectives	the extreme poor so that members can take loans within their SHG, expand/diversify their
32,000.100	productive activities, and become credit-worthy members, through their savings groups,
	can access credit from mainstream banks.
Transfers	TUP provides seed capital grants and basic business training to help in the launch or
	expansion of a business. Bandhan offers two financial products: microloans and
	microenterprise products. Trickle Up was constrained by the grant size of \$100 per
T	member. This restricted the number of assets that were distributed.
Target population and coverage	TUP works in both rural and urban areas in 14 countries. Bandhan works in 14 districts of West Bengal, India, in both rural and urban areas. The package of inputs has now been
and coverage	extended to 300 women over a 36 month period. Targeting started in November 2006 and
	trainings and asset transfers started from last week of May 2007. TUP: Clients pursue a
	range of activities, including: 51% retail; 21% agriculture; 10% services; 6% food
	processing; 6% crafts; 6% miscellaneous. 78% of TUP businesses are led by women.
	Bandhan's clients are landless and asset less women, with a family income lower than Rs.
	2000 (US\$46) per month, and who do not have more than 50 decimals of land or capital of
	an equivalent value. 20% clients live below the poverty level and they pursue a range of
	occupations, including: 24% petty trading; 24% small cottage industries; 18% small business; 17% animal husbandry; 7% agriculture; 7% transportation; 3% services.
Selection of	9 Gram Panchayats (Village Councils). Trickle Up selected the five that were on the
beneficiaries	Government Backward Villages list. The PRA team followed up with conversations with
	Block Council administrators, Village Council representatives, and local residents to verify
	the villages.
Monitoring and	
Evaluation	The presence evaluation of the Triplie Lie Townstine the Libra Day Day on (TUD)
Evaluation results	The process evaluation of the Trickle Up Targeting the Ultra Poor Programme (TUP) took place at the midpoint of the pilot (August 2008 to March 2009). Trickle Up/HDC
	experienced two major problems in their design. Firstly, they ran out of funds for stipend
	support. Secondly, the realised that members were treating the stipends as disposable
	income, and had not been distributed at the time of the year when households are most
	food insecure. The evaluation focused on understanding the processes of project
	implementation from the perspectives of TUP members and Trickle Up and HDC staff.
Cost	Dilet leveled in Courte Of Dayrona Mark Dayrol Ladia (Ideal/Cades and Ideal
Implementation	Pilot launched in South 24 Parganas, West Bengal, India. (identified as one of the poorest in West Bengal)
Issues Programme and	in West Bengal) Huda, K. (May 2009), Mid-term (12 month) Trickle Up India TUP Process Evaluation
Evaluation Sources	CGAP-Ford Foundation Graduation Pilot, CGAP/BDI Evaluation:
	http://www.microfinancegateway.org/gm/document-
	1.9.41179/Final%20eval%20MAY252009%20formatted.pdf

Country	Indonesia -1
Programme Type	Income transfer plus – transfer for human development
Programme Title	Keluarga Harapan, Hopeful Family Programme (PKH)
Agencies involved	Ministry of Social Affairs
Year started	2007
Programme	Households are provided with an allowance to ensure their children's education and health.
Description	PKH is planned to be the basis of the development of a future social security system for the
	poor.
Programme	To improve households' socioeconomic conditions; educational levels; health and
Objectives	nutritional status of pregnant women, postnatal women, and children under five in recipient
	households; and access to and quality of education and health services.
Transfers	A fixed transfer per household per year of Rp 200,000. Transfer for households with small
	children aged 6 and younger: Rp 800,000 (about US\$80); transfer for pregnant/lactating
	mother: Rp 800,000; for primary school children: Rp 400,000 (US\$ 40); for junior high
	school children: Rp 800,000. The average transfer per family is Rp 1.4 million, which
	represents 27% of the national poverty line, being the maximum transfer at 2.2 million.
	Conditions: Health: four prenatal care visits for pregnant women at health institutions, delivery assisted by a trained health professional, two postnatal care visits, complete
	immunisations, monthly weighing of children under three and biannually for under-fives,
	enrolment of all children aged 6 to 12 years in primary school, Minimum attendance rate of
	85 % for all primary school-aged children, enrolment of all children aged 13 to 15 years in
	junior high school, minimum attendance rate of 85 % for all junior secondary school aged
	children.
Target population	Eligible households must be classified as chronically poor and meet one of the following
and coverage	conditions: have a child aged 6–15 years; have a child under 18 years who has not
	completed primary school, have a child aged 0-6 years; or have a pregnant/lactating
	mother. The programme targets 6.5 million households with pregnant women and children
	between 0-14. In 2009, 720,000 poor households in 14 provinces received the transfer and
	in 2010 it is estimated that 1 million households will receive the benefit. The programme
	aims at reaching 6.5 million chronically poor households by 2015.
Selection of	Beneficiary households are selected through a combination of geographic and household
beneficiaries	level targeting. Locations are first selected based on several criteria: high incidence of
	poverty, high incidence of malnutrition, low transition rate from primary to secondary school education, inadequate supply of health and education facilities, and approval from the local
	government for residents to participate in the programme. Households' eligibility consists in
	two stages: an initial list of beneficiaries is created using the Un Income Transfer (UCT)
	and then applying means tests. To minimise exclusion errors, households not on the UCT
	list but deemed severely poor were also considered. Finally, the eligibility of households
	identified during the first stage was determined, based on whether the households had one
	of the following: a child aged 6-15 years; a child under 18 years who had not completed
	primary school; a child aged 0-6 years; or a pregnant/ lactating mother.
Monitoring and	Monitoring & evaluation as well as management information systems are not available yet
Evaluation	
Evaluation results	
Cost	Rp 1 trillion
Implementation	The transfer is allocated through post offices. Concerns have been raised about targeting
Issues Programme and	errors. Royat, S. (2009) The PNPM Generasi: Income Transfer for Poor people Driven by
Programme and Evaluation Sources	Community For Better Health and Education In Indonesia, Coordinating Ministry for
Lvaluation Sources	People's Welfare, Republic of Indonesia, report available at :
	http://www.adb.org/documents/events/2009/high-level-social-assistance/S-Royat-PNPM-
	Generasi.pdf
	Hutagalung, S. A. Arif, S. and Suharyo, W. I. (2009) Problems and Challenges for the
	Indonesian - Income Transfer Programme – Program Keluarga Harapan (PKH), SPA
	Working Papers ISSUE 04, SMERU Research Institute :
	http://www.socialprotectionasia.org/pdf/SMERU-SPA-WP04.pdf
	Sederlof, H. (2008) Program Keluarga Harapan – PKH, Two Case Studies on
	Implementing the Indonesian Income Transfer Program, The pro-poor planning and
	budgeting project, Working Paper No. 5: Jakarta.

Country	Indonesia -2
Programme Type	
Programme Title	Social Safety Nets, or JPS program (Jaring Pengaman Sosial)
Agencies involved	
Year started	1998 CLOSED
Programme Description	The SSN was implemented through four broad categories: food security, public health and education, employment and income generation, and the promotion of small and medium scale enterprises. It provides subsidised rice for the poorest, free health care for the poor and education scholarships for poor children. Payments are provided directly to beneficiaries through the post office.
Programme Objectives	aims to protect the community from the effects of the crisis.
Transfers	Scholarships of c. US\$10–30 (1998 exchange rate) depending on school level, sufficient to cover full cost of school fees
Target population	Poorest primary and secondary school students, 50% girls. Poor households only are
and coverage	targeted. Targeting is conducted through local government and village heads.
Selection of	
beneficiaries	
Monitoring and	
Evaluation	Fating standard and analysis of the founding dispaths is an of the dath and an analysis of
Evaluation results	Estimates suggest that only half the funding directly benefited the poor. During a participatory evaluation, community participants highlighted targeting problems, including problems with the transparency and fairness of allocations. Leakages were also identified, as better-off and more well-connected people usually benefited first from project initiatives. The programmes did provide employment opportunities, subsidised rice, free school, and health care. The education parts drew additional and complementary funding, but the more complex design and less specific targets reduced the success of the nutrition component.
Cost	The SPSDP together with the Health and Nutrition Sector Development Program (HNSDP) totalled \$600 million. Approximately 55.5% of the development budget (Rp 17.3 trillion) was allocated for SSN scheme although only Rp 9.3 trillion is considered to be pure SSN schemes.
Implementation Issues	Implementation of the policy component was slower than expected, due to the extensive conditionalities and the tight 12- month time frame for the second tranche release. The programmes were implemented under the decentralised structure, and faced administrative problems and capacity constraints at lover levels of government.
Programme and Evaluation Sources	Operations Evaluation Department [2005] Country Assistance Programme Evaluation for Indonesia. Asian Development Bank. Posted at: http://www.adb.org/Documents/CAPES/INO/cap-ino-2005-16.pd f AUSAID [N.D.] The Impact of the Asian Financial Crisis on the Health Sector in Indonesia. Australian Government. AusAID. Posted at: http://www.ausaid.gov.au/publications/pdf/health_indonesia.pd f Operations Evaluation Department (2006) Indonesia: Social Protection Sector Development Program. Asian Development Bank http://www.adb.org/Documents/PPERs/INO/32255-INO-PPER.pd f

Indonesia -3
Pure income transfer- Social assistance (for general subsidies to poor households)
Program Bantuan Tunai, Bantuan Tunai Langsung (BLT)
Government of Indonesia
2005
Form of compensation for the reduction in the government fuel subsidy. The plan is to
convert the programme into a income transfer
BLT is designed to compensate the poor for the reduction in the fuel subsidy, to help them
maintain their consumption levels.
BLT provides poor households with a Rp 100,000 transfer per month, paid once every three
months, in a one year timeframe.
In the first round, around October–December 2005, the programme covered approximately
15.1 million households and an additional four million households were later on incorporated.
BLT reached in 2006 about 19.1 million households that represents 34% population.
Eligible households were identified by Statistics Indonesia (BPS) through the use of a means
testing methodology.
Although, the UCT/BLT is popular amongst recipient households, criticisms have mounted
amongst parliament members, NGOs, universities and also political parties. The UCT has
become a political issue to criticize the government. An independent evaluation study done by 44 research centres in various universities shown that the UCT can significantly help the
poor, in particular in period of crisis, although it is ineffective in providing support in the
longer term.
longo torrin
Several implementation issues such as inaccurate targeting and poor communities in some
areas failing to benefit from the programme. The value of the transfer is too small to increase
welfare status.
Royat, S. (2009) The PNPM Generasi: Income Transfer for Poor people Driven by
Community For Better Health and Education In Indonesia, Coordinating Ministry for People's
Welfare, Republic of Indonesia, report available at :
http://www.adb.org/documents/events/2009/high-level-social-assistance/S-Royat-PNPM-
<u>Generasi.pdf</u>

Country	Maldives
Programme Type	Pure income transfer – old age pension
Programme Title	The New Pension System
Agencies involved	Government of Maldives, Maldives Pension Administration Office (called the Pension Office)
Year started	Ratified by parliament in May 2009
Programme	Old-age Basic Pension (will replace the old age allowance)
Description	
Programme	To provide both a minimum income transfer to all Maldivians in old age to alleviate poverty,
Objectives	and to help working people to save money to spend in their retirement years.
Transfers	Monthly pension of up to MRF 2,000 (about US\$156). The basic old age pension is paid monthly and is the same for everyone, except that the basic amount will be reduced by an amount equal to 50% of any other retirement pension income that beneficiaries may receive such as the Maldives Retirement Pension.
Target population and coverage	For all citizens aged 65 and older, resident of the Maldives, regardless of working history.
Selection of	Categorical
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	
Implementation	tax-financed
Issues Programme and	Programme information available on government website at:
Programme and Evaluation	Programme information available on government website at: http://pension.gov.mv/index.php?page=old-age-pension
Sources	International Update (2010) Recent Developments in Foreign Public and Private Pensions, available at: http://www.socialsecurity.gov/policy/docs/progdesc/intl update/2010-02/2010-02.pdf

Country	Mongolia
Programme Type	Income transfer plus -transfer for human development
Programme Title	Child Money Programme
Agencies	Government of Mongolia
involved	
Year started	2005, Universal in 2006
Programme	A targeted income transfer paid to households with children on the condition that they invest in
Description	children's human capital development - children had to be up-to-date on mandatory
	vaccinations, living with their parents (or officially authorised guardians) and not being engaged
	in harmful forms of child labour. Children aged 8 and older are required to be enrolled in
	school.
Programme	Programme objectives include the reduction of short-term income poverty, the reduction of
Objectives	inequality, and enhance human capital development
Transfers	CMP transfers Tog 3,000 (about \$2.49) per child. It also provides Tog 300 (\$0.26) per child a
	day for the cost of providing a 'tea break' for children enrolled in primary school, grades 1 and
	2, starting from the beginning of the academic year 2006. In 2007, the programme introduced a
	quarterly payment of Tog 25,000 (about \$21.50) to every child under age 18, additional to the
Target	existing monthly payment of Tog 3,000. Eligible beneficiaries: children under 18 years of age. In 2006 new benefits were introduced for
population and	newborn children and newly married couples. By the end of 2005, 647,500 children (63% of the
coverage	country's children) received the benefit. In the period April- June 2006: 78% of children in the
Coverage	country were supported by the programme, with 86.0% of rural children and 69.4% of urban
	children. In 2006 the programme dropped two previous conditions: up-to-date vaccinations and
	non- involvement in harmful forms of child labour).
Selection of	A quasi-universal programme (since July 2006)
beneficiaries	without means-testing
Monitoring and	
Evaluation	
Evaluation	The programme was found to make a significant contribution to poverty reduction as measured
results	by household consumption expenditure per capita, particularly among children The programme
	makes a major contribution to household consumption expenditure in the lowest expenditure
	deciles. There is evidence that the intra-household distribution of 'child money' does benefit
	children, although the lack of robust monitoring systems makes it impossible to draw any
Coot	conclusions about its effects on child poverty and schooling.
Cost	In 2005, the programme costed a total of Tog 18.1 billion, equivalent to 2.4% of total government expenditure or 0.7% of GDP. In 2006, the programme absorbed 2.8% of total
	government expenditure, representing 0.9% of GDP.
Implementation	government expenditure, representing 0.3 % of GDF.
Issues	
Programme and	Caridad Araujo, M. (2006) Assessment of the child money program and properties of its
Evaluation	targeting methodology, The World Bank: Working Paper Series on Mongolia, Paper No. 2006-
Sources	1, posted at: http://www-
	wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009 200
	60502103758/Rendered/PDF/360180ENGLISH0rev0Child0money0AcrD6.pdf
	Hodges, A. Dashdorj, K. JONG, K. Y. Dufay, A-C., Budragchaa, U. Mungun, T. (2007), Child
	benefit and poverty reduction: evidence from Mongolia's child money programme, Division of
	policy and planning working papers, posted at:
	http://www.unicef.org/eapro/Child benefits in Mongolia.pdf

Country	Nepal
Programme Type	Pure income transfer –old age and disability pensions
Programme Title	Old Age Allowance Programme (OAP); Helpless Widows Allowance (HPA); Disabled
	Pension (DP)
Agencies involved	Ministry of Women, Children and Social Welfare, and distributed by the Ministry of
	Local Development Ministry of Local Development, Government of Nepal
Year started	January 1995
Programme	The OAP provides an income transfer to people over the age 70. The HWA provides a
Description	income transfer to destitute widows aged 60 and older whereas the DP provides a income
	transfer for individuals with physical impairment and unable to work
Programme	To reduce poverty among the very old, widows and disabled groups.
Objectives	
Transfers	Monthly pension of Rs 150 (US\$2) to 500 Rs (US\$7) per person per month.
	At the age 90, the pension benefit is more than tripled, and, at the age 100, it increases
	further
Target population	OAP: citizens aged 70 and older; HPA: women aged 60–74. In 2008, 211.343 beneficiaries
and coverage	receive the pension. In 2007 about 76% of eligible population received the pension.
Selection of	Categorical for the very elderly and disabled, but means tests are applied to widows, and a
beneficiaries	disability test to the disabled.
Monitoring and	No monitoring and evaluation is planned
Evaluation	
Evaluation results	
Cost	The scheme represented 1% of Nepal's GDP
Implementation	
Issues	
Programme and	Palacios, R. J. and Rajan, S. I. (2004) Safety nets for the elderly in poor countries: the case
Evaluation	of Nepal. Pension Reform Primer, World Bank.
Sources	http://siteresources.worldbank.org/INTPENSIONS/Resources/395443-
	<u>1122992697993/SN_NEPAL_draft.pdf</u>
	HelpAge (2009) The universal social pension in Nepal An assessment of its impact on older
	people in Tanahun district, HelpAge International - Asia/Pacific, available at :
	http://www.helpage.org/Resources/Researchreports

Country	Pakistan -1
Programme Type	Income transfer plus – transfer for human development
Programme Title	Pakistan Bait-ul-Maal (PBM)
Agencies involved	Government of Pakistan
Year started	1992 (under Bait-ul-Maal Act of 1991)
Programme	Programme combines a food subsidy with an income transfer.
Description	
Programme	To assist in improving the welfare of widows, orphans, disabled, needy and poor persons
Objectives	
Transfers	Funds for the Bait-ul-Maal essentially come in the form of grants from the federal
	government: an income transfer of Rs 300 per month (US\$3,5) if the family has one child
	and Rs. 600 per month (US\$7) if the family has more than one child enrolled and attending
	(at least 80% attendance) school.
Target population	Poor households with young children (5 to 12 years of age)
and coverage	
Selection of	
beneficiaries	
Monitoring and	Ministry of Social Welfare and Special Education
Evaluation	
Evaluation results	
Cost	In 2007 the annual budget for PBM was Rs 7.5 billion (US\$ 87.4 million)
Implementation	During the fiscal year 2008-09, the programme was expanded to eight additional districts,
Issues	including Rawalpindi, Multan, Nawabshah, Abbottabad, Kharan, Quetta, Ghanchey, and
	Muzaffarabad.
Programme and	Azam, F. (2008) 'Baitul Maal demands raise in budget' Intranet KBRI Islamabad, the internet
Evaluation	edition posted at : http://server.kbri-
Sources	islamabad.go.id/index.php?option=com_content&task=view&id=3771&Itemid=45

Country	Pakistan -2
Programme Type	Income transfer – – income for human development
Programme Title	Child Support Programme
Agencies involved	Ministry of Social Welfare and Special Education, World Bank, DFID
Year started	Pilot started in 2006
Programme	Programme was designed as an add-on to the Food Support Programme delivered by Bait-
Description	ul-Maal, with the purpose of testing whether linking income transfers to school attendance could achieve improvement in primary education coverage. This Programme will provide additional funds to Pakistan Bait-ul-Mal beneficiaries who are currently enrolled in FSP.
Programme	Increase the number of children in primary education towards the achievement of universal
Objectives	primary education; promote the investment in human capital for poverty reduction; provide additional resources to larger and poor households having children
Transfers	Beneficiary families are entitled to receive Rs. 200 per month (about US\$ 3.5) for one child and Rs. 350 (US\$6) if they have two or more children enrolled and attending school. Households can receive benefits for maximum of 5 years. Payments are made quarterly.
Target population	Eligibility Criteria: Poor households with children aged 5-12 enrolled in primary school.
and coverage	Children must pass the final examinations and attend 80% classes. Households with children enrolled in community schools can also qualify for the benefits. A national awareness campaign was launched through printed and electronic media. In the 2005-2006 period, 125 thousand households received the benefit. Upon successful evaluation, the programme is projected to scale up by 10% in fiscal year 2008-09; by 30% in the F.Y. 2009-10; by 60% in F.Y. 2010-11, and by 100% in the F.Y 2011-12 onwards
Selection of	Means-testing
beneficiaries	
Monitoring and Evaluation	Programme design at Pakistan Bait-ul-Maal head office, coordination at provincial office and implementation through Pakistan-ul-Maal district office. The World Bank and the government agreed that this CSP pilot will be carefully evaluated to assess its impacts. The results of the evaluation will have implications for the operation of the programme, its eventual rollout, and the social protection policy in Pakistan.
Evaluation results	
Cost	Rs. 45.66 million (2009)
Implementation Issues	Child Support Programme (CSP) has been approved for implementation through the existing Food Support Programme (FSP). World Bank is preparing an investment loan to support the expansion of the programme.
Programme and Evaluation Sources	Ayala, F. V. (2006) Child Support Programme (CSP) Pakistan, BRAC Research paper, available at: http://www.bracresearch.org/publications/csp pakistan summary.pdf

Pakistan -3
Income transfer plus – transfer for human development
Punjab Female School Stipend
Government of Punjab, the World Bank
2003
Transfer of about US\$3 per student per month (PRs 200) made on a quarterly basis that
represents about 3% of per capita expenditure.
Girls aged 10–14. females are eligible for the stipend only if they attend public secondary
schools
In 2007, 455,259 girls received the grant.
Categorical: gender focused, geographical targeting, based on literacy rates
The Independent Evaluation Group (IEG) of the World Bank (WB) has launched an exercise
for assessing the impact of the "Public School Girls' Stipend" in selected 15 districts of the
Punjab for ascertaining its sustainability in the longer term
The programme increased school enrolment by 11.1%. The average programme impact
between 2003 and 2005 was an increase of six girl students per school in terms of absolute
change and an increase of 9% in terms of relative change. These are modest but statistically
significant programme effects. An average treatment effect on proportion of school
attendance for 10–14 year old girls ranging from 10 to 13 %age points. Female middle
school enrolment rate increased from 43% (baseline 2003) to 53% in 2005. The share of
female enrolment in government primary and middle school increased from 45% in 2003 to
50% in 2005, and female dropout rates between grade 5 and 6 decreased by 25%, and that
in middle school decreased by 20%.
Since 2006 Rs 1 billion per annum
Chaudhury, N. (2008) income transfers and female schooling: The impact of the female
school stipend programme on public school enrolments in Punjab, Washington : World bank
State Bank of Pakistan (2006), Special Section: Impact Analysis of Punjab Education Sector
Reforms in First Quarterly Report for FY06, The State of Pakistan's Economy.
(http://pdfserve.informaworld.com/240568_915545158_906937888.pdf)

Country	Pakistan -4
Programme Type	Pure income transfer - Social assistance (for general subsidies to poor households)
Programme Title	Benazir Income Support Programme
Agencies involved	Government of Pakistan (USA contribution of \$85 million)
Year started	Initiated in 2008
Programme	The programme provides direct assistance to women, which empowers them economically
Description	and encourages them to seek national identity cards crucial for them to access their rights as citizens
Programme Objectives	To help low-income households meet their everyday needs
Transfers	Benefit of Rs. 2,000 (about 22 US\$) every alternate month; for households earning Rs. 5,000 per month. The transfer increases in 20% households' purchasing power and is sufficient to finance 20-25 days of flour needs for a 5-6 member family. Payment is made only to female head of families
Target population and coverage	Widows and divorced women, without adult male members in the family. Any physically or mentally impaired person in the family; any family member suffering from a chronic disease. Women should have a CNIC and the family, a monthly income less than Rs.6000. The programme targets to cover 5 million households (15% of population). BISP seeks to assist approximately 15 % of the Pakistani population, including 40 % of those living below the poverty line.
Selection of beneficiaries	Geographical targeting, plus Poverty Scorecard adopted plus means tests Districts selected on the basis of poverty level, presence of survey organization, accessibility and law & order situation. Identification of recipients is made through elected Parliamentarians. Equal number of forms distributed to each Parliamentarian.
Monitoring and Evaluation	Programme (BISP) has formed monitoring teams to pay visits to post offices across the country to ensure transparent delivery of money orders to the beneficiary households.
Evaluation results	
Cost	Rs. 34 billion for the year 2008/09, about 0.3 % of GDP (the third largest allocation in public budget)
Implementation Issues	
Programme and Evaluation Sources	Bauer, A. and Weber, A. (2009) Social Assistance in Asia and the Pacific, Asian Development Bank (ADB), powerpoint presentation available at: http://www.adb.org/documents/events/2009/high-level-social-assistance/Bauer-Social-Assistance.pdf

Country	Philippines -1
Programme Type	Pure income transfer – old age pension
Programme Title	Expanded Senior Citizens Act of 2010
Agencies involved	Department of Social Welfare and Development
Year started	Project for 2010
Programme	The Act includes the introduction of a new non-contributory pension which will be targeted at
Description	the "poorest of the poor" over the age of 60. It will also bring into place a range of tax breaks for senior citizens that are expected to affect 4.2 million older people, as well as health insurance provision and a death benefit.
Programme Objectives	
Transfers	The pension will be 500 pesos per month (approximately \$11US)
Target population	Indigent senior citizens. Any senior citizen who is frail, sickly or with disability and without
and coverage	permanent source of income, compensation, pension or financial assistance from relatives to support his basic needs. An estimated 2 million elderly people would benefit from the pension.
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	7.9 billion pesos (about US\$164.2 million)
Implementation	
Issues	
Programme and	"People's victory" brings social pension to the Philippines, Helpage news article, available
Evaluation	at: http://www.helpage.org/blogs/blog/peoples-victory-brings-social-pension-to-the-
Sources	philippines/

Country	Philippines -2
Programme Type	Income transfer plus – transfer for human development
Programme Title	Pantawid Pamilyang Pilipino Programme (4Ps)
Agencies involved	World Bank, (ADB) Department of social Welfare and Development, Departments of Health
	and education
Year started	2008
Programme	Pantawid Pamilyang Pilipino Programme (4Ps) is a poverty reduction strategy that provides
Description	grants to extremely poor households to improve their health, nutrition and education
	particularly of children aged 0-14
Programme	4Ps has dual objectives: Social Assistance - to provide income assistance to the poor (short
Objectives	term poverty alleviation), and Social development – to break the intergenerational poverty
	cycle through investments in human capital.
Transfers	A household with three children receive PhP 1,400 per month (US\$30,2); up to PhP 6,000
	(US\$ 130) per year per household for health and nutrition expenses; PhP 3,000 (US\$ 65) per
	school year (10 months) per child for covering educational expenses. A maximum of three
	children can be covered.
Target population	Health grant: poor households with children aged 5 and younger and pregnant women.
and coverage	Education grant: poor households with children aged 6-14. Households have to comply with
	a certain number of conditions: pre- and postnatal care, attend, parenthood sessions, health
	check-ups, vaccinations and 85% school attendance. By December 2009, 700,000 poor
	households living in 140 of the poorest municipalities and 10 cities received the grant. The programme targets to cover 1 million of poor households.
Selection of	National and regional targeting, and household targeting through means tests.
beneficiaries	The targeting system started with the selection of the poorest provinces based on the 2006
Deliciticianes	Family Income and Expenditure Survey (FIES); the poorest municipalities were selected
	based on Small Area Estimates (SAE). The inclusion of barangays in the poorest
	municipalities and the subsequent selection of the poorest households were based on a
	ranking system using means tests.
Monitoring and	y , y
Evaluation	
Evaluation results	Not measured yet
Cost	Budget of PhP 10 Billion per year for 700,000 households in 2009 (USD 216 million for
	2009), an estimated US\$471 million over a five-years period.
Implementation	
Issues	
Programme and	Programme website is at: http://pantawid.dswd.gov.ph/
Evaluation	
Sources	

Country	Thailand
Programme Type	Pure income transfer –old age pension
Programme Title	Social pension (THA)
Agencies involved	Government of Thailand
Year started	April 1993
Programme	
Description	
Programme	
Objectives	
Transfers	In 2007, the social pension was in the order of monthly 500 bhat (about \$14)
Target population	Citizens aged 60 and older, economically inactive and who have insufficient income and are
and coverage	without family care.
Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	THA in combination of other pension systems in the country cover 71% of the elderly population in Thailand
Cost	population in mailand
Implementation	
Issues	
Programme and	Bauer, A. and Weber, A. (2009) Social Assistance in Asia and the Pacific, Asian
Evaluation	Development Bank (ADB), powerpoint presentation available at:
Sources	http://www.adb.org/documents/events/2009/high-level-social-assistance/Bauer-Social-
	<u>Assistance.pdf</u>
	Jitapunkul, S. and Wivatvanit, S. (2009) National Policies and Programs for the Aging
	Population in Thailand, Ageing international, volume 33, pp. 62-74 available at:
	http://www.springerlink.com/content/qm0422873202363g/fulltext.pdf

Country	Botswana -1
Programme Type	Pure income transfer – old age pension
Programme Title	Old Age Pension (OAP), World War II veterans (WWVA) and destitute person allowance
· · · · · · · · · · · · · · · · · · ·	(DPA)
Agencies involved	
Year started	OAP 1996 ; WWVA 1998 ; DPA 2003
Programme	OAP is a categorical, non-contributory old age pension scheme.
Description	, , , , , , , , , , , , , , , , , , , ,
Programme	Support for vulnerable groups
Objectives	
Transfers	Old Age Pension - P220 per month (US\$ 27) (P=Pula 7.32 equals US\$1)
	World War II Veterans - P359 per month (US\$ 49 per month)
	Destitute Persons Allowance - P81 per month (US\$11) + monthly food basket for both the
	beneficiary and his/her children who are 18 years and below or are still in school + Shelter
Target population	OAP: Criteria for eligibility:
and coverage	Citizen of Botswana aged 65 and over, have registered with the Department of Social
	Services
	WORLD WAR II (WWII) Veterans allowance: criteria for eligibility:
	Citizen of Botswana, have participated in the first or World War II, be a spouse of a
	deceased veteran who participated in the war or veteran's child < 21 years of age whose
	mother is also
	deceased
	Destitute Cook Allewance DRA
	Destitute Cash Allowance DPA:
	To qualify for this allowance, a one has to be a registered destitute person, the registration of which is carried out by the Social and Community Development Department of a Local
	Authority.
	Possessing four livestock units or less and earnings of less than P120 per month without
	dependents or less than P150 per month (US\$20,5) with dependents (aged under18)
	appoint on 1000 than 1 100 per month (00020,0) with dopont onto (agod and of 10)
	Coverage:
	OAP has 80,000 direct beneficiaries (2005), reaches between 65 and 74 per cent of the
	target group, and benefits an estimated 42 per cent of the total population.
	DPA reaches 37,000 direct beneficiaries.
Selection of	OAP is not means tested
beneficiaries	Eligibility for destitute people's benefits is means tested and only those who have been
	assessed and approved by Council receive the benefits.
Monitoring and	
Evaluation	
Evaluation results	0.40 1 1 1 0.40 10 11 11 11 11
Cost	OAP: budget is P110m per month (US\$ 15 million)
Invades 1.2	Destitute allowance: annual budget of P40m (US\$ 5.4 million)
Implementation	Old Age Pension allowance is paid through Post Offices, Commercial Banks or directly by
Issues	the staff members of the Department of Social Services.
Programme and Evaluation	Program information available on government website:
	http://www.mlg.gov.bw/PGContent.php?UID=497 or at
Sources	http://www.gov.bw/Global/MLG/ELDERLY%202009.pdf?epslanguage=en
	Devereux, S. and Pelham, L. (2005) Making Cash Count, Lessons from cash transfer
	schemes in east and southern Africa for supporting the most vulnerable children and
	households, Save the Children UK, HelpAge International and Institute of Development Studies, report available at: http://www.ids.ac.uk/go/idsproject/making-cash-count
	Studies, report available at . <u>http://www.lus.ac.uk/go/lusproject/making-cash-count</u>

Country	Botswana -2
Programme Type	Pure income transfer – child and disability pension
Programme Title	Orphan Care Programme
Agencies involved	Government of Botswana
Year started	1999
Programme	The program was started to provide food baskets, psychological counselling, and to facilitate
Description	the exemption from school fees for orphans.
Programme	Poverty relief for destitute persons and orphans
Objectives	
Transfers	Monthly cash benefits (P61) (US\$ 8.3) and monthly food rations (equal to P172 = US\$ 23,5) to all destitute residents, including those unable to support themselves because of old age, disability, or a chronic health condition; needy children younger than age 18 with a terminally ill parent; or orphans or abandoned children younger than age 18 not covered by the orphan care program.
Target population	December 2005: 52 537 orphans
and coverage	March 2007 : 53 395 orphans
Selection of	
beneficiaries	The Outline One Brown and a static company of the static company o
Monitoring and	The Orphan Care Program was evaluated in 2006, and a national situation analysis is
Evaluation	currently on-going to provide data for an evidence based national policy on orphans and vulnerable children
Evaluation results	
Cost	
Implementation	
Issues	
Programme and Evaluation Sources	Devereux, S. and Pelham, L. (2005) Making Cash Count, Lessons from cash transfer schemes in east and southern Africa for supporting the most vulnerable children and households, Save the Children UK, HelpAge International and Institute of Development Studies, report available at: http://www.ids.ac.uk/go/idsproject/making-cash-count
	Studies, report available at . http://www.ids.ac.uk/go/idsproject/making-cash-count

Country	Burkina Faso
Programme Type	Income transfer plus – transfer for human development
Programme Title	Orphans and Vulnerable Children
Agencies involved	Le conseil national de lutte contre le SIDA
Year started	October 2008
Programme	Poverty relief for households affected by HIV/AIDS in selected regions
Description	
Programme	
Objectives	
Transfers	Children aged 0-6: CFAD 1,000 / quarter (4000/year)
	Children aged 7-10: CFAD 2,000/ quarter (8,000/year)
	Children aged 11-15: CFAD 4,000 / quarter (16,000/year)
Target population	Poor households with HIV/AIDS in villages of the Nahouri region; the program in
and coverage	Sanmatenga has not been launched yet.
	Children 0-6: must attend health centres
	At least 90% school attendance in a 3-month cycle is also required
	2009: programme reached 3 250 households
Selection of	Geographic targeting and proxy means testing
beneficiaries	
Monitoring and	Information and condition compliance confirmed by service providers
Evaluation	
Evaluation results	
Cost	Budget: US\$ 1.4 million a year
Implementation	
Issues	
Programme and	
Evaluation	
Sources	

Country	Egypt
Programme Type	Income transfer plus –transfer for human development
Programme Title	Pilot conditional cash transfer programme
Agencies involved	American University Cairo
Year started	March 2009
Programme	Egypt's programme differs in that the cash transfers are given to female heads-of-
Description	households in exchange for their attendance at gender and life-skills workshops as well as adequate health care and schooling for children. The gender, health, and education components are linked to the primary female caregiver because she is often the family
	member that promotes comprehensive development of the family and community.
Programme	The objectives of the two-year pilot are to test if the project is relevant, feasible, cost-
Objectives	effective and empowering
Transfers	200 L.E. monthly stipend (L.E. is Egyptian Pound LE5.66 = US\$1)
	40 L.E. grant for pre-school and school age children
	Access to training, illiteracy eradication courses, skills development, after school program
	(civil society and private sector)
	Conditions:
	85% per months school attendance/months
	Health screening, ante-natal care, full immunizations, follow-up with medical professional in
	case of chronic illness and rehabilitation for handicapped.
	Accepting a regular monthly visit from social worker attending a monthly governance
	session
Taxaat nanulation	Attending a monthly health and nutrition session
Target population	The project is being piloted in a slum area of Ain-el-Sira and reaches 200 families.
and coverage Selection of	The project in planned to be scaled up in 40 additional villages in Upper Egypt in 2010. As beneficiary families will be self-selected, the call for applications for families to receive
beneficiaries	transfers has been open since 5 April 2009.
	transfers has been open since 5 April 2009.
Monitoring and Evaluation	
Evaluation results	
Cost	
Implementation	Pilot was launched with support from the Pathways of Women's Empowerment RPC, in the
Issues	Cairene slum of Ain-el-Sira with support from an international council of poverty specialists
103403	and economists. The CCT pilot will be handed over to the government after two years and
	replicated in two Upper-Egyptian rural villages starting in Autumn 2009.
Programme and	Sholkamy, H. (2009) Introducing Conditional Cash transfers for poor families in Egypt, The
Evaluation Sources	Social Research centre, AUC, Conference on Integrated Social Policies (4 July, 2009)
	available at : http://www.mss.gov.eg/NR/rdonlyres/A4DF2127-5422-481C-9D19-
	E797A14BD178/603/IntroducingConditionalCashtransfersforpoorfamilies.pdf
	ESCWA report (2009) Social Policy and Social Protection: Challenges in the ESCWA
	Region, Economic and Social Commission for Western Asia, Technical paper 10. vol 2
	number 8., posted at:
	http://www.escwa.un.org/divisions/div_editor/Download.asp?table_name=other&field_nam
	e=ID&FileID=1232

Country	Ethiopia -1
Programme Type	Income transfer plus
Programme Title	Meket Livelihoods Development Project
Agencies involved	Save the Children UK; Funding by Government of The Netherlands
Year started	2003 - 2004 (pilot project). Phase 2 started beginning of 2005 - aimed to run until 2008
Programme	The programme uses a mixture of cash-for-work and cash transfers to households with
Description	members who cannot, or should not, work
Programme	The programme has short-term relief and long term goals. Cash is provided to vulnerable
Objectives	households to help them meet essential food expenditure in bad years, and to invest in
	assets in better years. The longer-term goals are to contribute to the diversification of
	livelihood options, to enhance community-level assets, and to stimulate the rural economy,
	in the project area
Transfers	The transfer is seasonal. 30 Birr (US \$3.50) per person is transferred monthly depending
	on whether they work in meher season or belg season (therefore not all beneficiaries
	receive cash at the same time of year as it depends on which harvest they rely on). The amount of cash transferred increases with household size.
Target population	Food insecure rural households are targeted and identified through the local Peasant
and coverage	Associations and officials using a number of criteria, including livestock ownership, access
and coverage	to land and performance in the previous harvest. Those who could not or should not work
	are designated as recipients of the unconditional cash transfer, including pregnant and
	lactating mothers, older people, children, those with disabilities.
	Coverage
	46,600 (40,000 who operate in the meher season harvest, and 6,600 in belg season),
	approximately 5000 receive cash relief. Half of Meket woreda (district) is covered.
Selection of	approximately even recent each relief than or mener mercua (district) is covered.
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	Meket Livelihoods Programme demonstrates that shifting from food to cash-based transfer
	programmes had negative implications for the availability and price of food in local markets,
	especially in remote, food deficit areas, undermining prospects for both graduation and
	growth (Kebede, 2006)
Cost	
Implementation	
Issues	
Programme and	Devereux, S. and Pelham, L. (2005) Making Cash Count, Lessons from cash transfer
Evaluation Sources	schemes in east and southern Africa for supporting the most vulnerable children and
	households, Save the Children UK, HelpAge International and Institute of Development
	Studies, report available at : http://www.ids.ac.uk/go/idsproject/making-cash-count
	Adams, L. and Kebede, E. [2005] Breaking the poverty cycle: A case study of cash
	interventions in Ethiopia. Humanitarian Policy Group, ODI London. Posted at:
	http://www.odi.org.uk/hpg/papers/HPG_Ethiopia.pdf
	http://www.odi.org.drvnpg/papers/rin G Ethiopia.pui

Country	Ethiopia -2
Programme Type	Income transfer plus – transfer for asset protection and asset accumulation
Programme Title	Productive Safety Net Program
Agencies involved	Collaboration between the Government of Ethiopia and a joint donor group CIDA, DFID, the
/ Igonoloo mitortou	EC. USAID and the World Bank.
Year started	2005
Programme	First component is a labour intensive public works scheme employing chronically food
Description	insecure on rural infrastructures projects such as road construction and maintenance,
Docomption	irrigation, reforestation. The second component is Direct Support, an unconditional transfer
	of cash or food to vulnerable households with no able-bodied members.
Programme	To provide transfers to the food insecure population in a way that prevents asset depletion at
Objectives	the household level and creates community assets. The PSPN provides cash or food aid to
0.5,0000	vulnerable households in exchange for public work or direct support to people unable to do
	public work. The aim is to improve conditions in the community and enlarge the capacity of
	the individual as a sustainable measure to prevent food insecurity in the household.
Transfers	The value of the cash transfer amounts to about 30 Birr per person per month. Timing of
	payment disbursement according to seasons
Target population	2005: approximately 5 million chronically food-insecure people (14.6% of the economically
and coverage	active population)
	2006: 7.2 million people (20.4% economically active population)
	2009: 8.2 million beneficiaries 6 months out of the year (covers 11% population)
Selection of	
beneficiaries	
Monitoring and	Evaluation of the different aspects of the programme has been completed, impact evaluation
Evaluation	using a baseline and one additional wave was done by IFPRI
Evaluation results	PSNP is still expanding. In 2005, it targeted 4.8 million chronically food insecure people and
	it has been further expanded to target 7.19 million people (Pankhurst 2009:3). It has also
	improved the quantity and quality of food for the beneficiaries.
	75% of the beneficiaries reported eating more and better and 25% reported building up some
	assets (Devereux et al. 2006:36).
	PSNP is unable to provide food security if food prices increase dramatically or food
	availability in the market decreases significantly. PSNP still needed time to mature and to
	overcome its structural weaknesses, although the economic, social and political context in
	Ethiopia markedly limits its impact. In spite of all these constraints, PSNP has achieved
Coot	limited positive results which demonstrate the potential of this program.
Cost Implementation	2005/2006: US\$ 225 million (2%GDP)
Issues	The programme is implemented through community level organisations.
Programme and	Gilligan, D. O. Hoddinott, J. Taffesse, A. S. (2009) The Impact of Ethiopia's Productive
Evaluation	Safety Net Programme and its Linkages, Journal of Development Studies, Volume 45, Issue
Sources	
	International Control of Total Control of Control of Total Control of Cont
	Andersson, C. Mekonnen, A. and Stage, J. (2009) Impacts of the Productive Safety Net
	program information available at :
	http://www.reliefweb.int/rw/RWFiles2009.nsf/FilesByRWDocUnidFilename/MYAI-7QL9AN-
	full report.pdf/\$File/full report.pdf
Sources	10, pp.1684 -1706; Available at: http://www.informaworld.com/smpp/ftinterface~content=a917047151~fulltext=713240930 Andersson, C. Mekonnen, A. and Stage, J. (2009) Impacts of the Productive Safety Net Program in Ethiopia on Livestock and Tree Holdings of Rural Households, Environment for Development Discussion Paper Series, EfD DP 09-05 available at: http://www.rff.org/RFF/Documents/EfD-DP-09-05.pdf program information available at: http://www.reliefweb.int/rw/RWFiles2009.nsf/FilesByRWDocUnidFilename/MYAI-7QL9AN-

Country	Ghana -1
Programme Type In	ncome transfer plus -transfer for human development
Programme Title L	ivelihood Empowerment Against Poverty programme (LEAP)
Agencies involved D	Department of Social Welfare
Year started E	Early 2008, starts nation-scale implementation in 2010
	EAP is a conditional cash transfer programme. In practice, these are 'soft' conditions, which
Description a	re not fully enforced but provide a mechanism for raising the awareness of beneficiaries,
	and are complemented by other outreach activities of the Community LEAP Implementation
	Committees, including the beneficiary forums held on LEAP transfer payment days.
	o supplement the incomes of 'dangerously poor households' through the provision of cash
	ransfers and to link them up with complementary services so that they can, over time, 'leap
	out of poverty'. To link beneficiaries to complementary services and also promote community
	wareness. To secure birth registration for children
	Monthly transfers from GHS 8 (US\$ 6.90) for one dependent up to a maximum of GHS 15
	US\$ 12.90) for four dependents. The programme is also meant to be time-bound in the
	ense that beneficiaries are expected to 'graduate' from the programme within three years,
	although the criteria and procedures have not yet been worked out. The transfers for OVCs
	are supposed to be conditional, whereas those to the elderly and disabled are unconditional.
	Conditions: no engagement in harmful forms of child labour or human trafficking; ii) ensuring
	children are in school; iii) ensuring that children's births are registered; and iv) taking
	newborns to postnatal check-ups and ensuring children are fully immunised. I
	Aims to reach one-sixth of the extreme poor within five years, provides cash transfer to
	nouseholds with OVC and highly vulnerable elderly and disabled
	Reached 26.200 households in May 2009; expanding to reach 55,000 households in 2010 The programme employs complex targeting methods, involving the selection of deprived
	listricts and then a mix of community-based selection and proxy means testing.
	The government is compiling a single register for the extremely poor and disadvantaged in
	cociety to draw up a comprehensive budget to address their issues in subsequent years.
	inds that a more transparent and rigorous targeting methodology and a more robust
	nonitoring and evaluation system are needed.
Evaluation results	nomioning and evaluation system are needed.
	Budget is 0.1% of GDP. Budgetary allocation was GH¢7.5 million in 2009 and expected to
	ise to GH¢12 million in 2010.
	An information management system, known as the 'single register', has been set up and
	could be used to link beneficiaries to other complementary services.
	Holmes, R. and Barrientos, A. (2009) Child poverty: a role for cash transfers in West and
	Central Africa?, UNICEF and ODI Briefing Paper Social Policy, posted at:
	http://www.odi.org.uk/resources/download/3476-full-report.pdf
	lones, N. Ahadzie, W. and Doh, D. Social protection and children opportunities and
	hallenges in Ghana, UNICEF and ODI, full report available at:
	http://www.odi.org.uk/resources/download/3798-full-report.pdf

Country	Ghana -2
Programme Type	Income transfer plus –transfer for human development
Programme Title	The Global Social Trust (GST) pilot project
Agencies involved	ILO, Confédération Syndicale Indépendante du Luxembourg, the Ministry of Health in Ghana
Year started	Pre-pilot : 2002-2007
	Pilot started: 2007
Programme	Cash benefit supporting health check-ups for indigent pregnant women and mothers with
Description	children aged 4 or less. The GST project in Ghana seeks to pilot the provision of a cash
	benefit to Ghanaian indigent pregnant women and mothers with children under the age of 5
	and supports the extension of health care in Ghana. The cash benefit will be paid subject to
	the meeting of certain conditions. Initially these will be:
	- obtaining the prescribed prenatal care for mother and child;
	- obtaining a level of post-natal care for the mother and child; 21 and
_	- completing prescribed health check-ups 22 for each child in the family up to 5 years of age.
Programme	The main purpose of the pre-pilot project in the Dangme West district of Ghana was to
Objectives	develop methodologies to identify the poor and increase their access to health care through
- ,	the subsidizing of their health insurance premiums.
Transfers	Cash benefit of approximately US\$ 10 per month
Target population	3,200 households
and coverage Selection of	
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	€2.2 million.
Implementation	The Luxembourg partner is presently mounting a fund-raising campaign among persons
Issues	covered by the Luxembourg social insurance. The aim would be to enrol as many long-term
133463	voluntary contributors as possible. The proposal is to ask employees in Luxembourg to
	contribute €5 per month on a voluntary basis. Contributions from members would constantly
	refuel the funds potentially available to the project to extend the support.
Programme and	ILO Report (2008) Progress evaluation of the Global Social Trust pilot project
Evaluation	INTERNATIONAL LABOUR OFFICE, Committee on Employment and Social Policy,
Sources	available at http://www.ilo.org/wcmsp5/groups/public/ed_norm/
	relconf/documents/meetingdocument/wcms 090293.pdf
	ILO (2005a): Ghana Social Trust – Pre-pilot project. Final report, Improving social protection
	for the poor: Health insurance in Ghana, Geneva, available at :
	http://www2.ilo.org/public/english/protection/secsoc/downloads/policy/999sp1.pdf

Country	Kenya -1
Programme Type	Income transfer plus –transfer for human development
Programme Title	Cash Transfer for Orphans and Vulnerable Children (CT-OVC)
Agencies involved	Kenyan Government, Department of Children Services of the Ministry of Gender, Children and Social Development and UNICEF (government contribution: \$3.9 million, 30% program cost)
Year started	2004
Programme Description	Pilot cash transfer (unconditional and conditional comparison)
Programme Objectives	The overall objective of the CT-OVC Program is to provide a social protection system through regular and predictable cash transfers to households living with OVC in order to encourage fostering and retention of OVC within their families and communities and to promote their human capital development.
Transfers	bimonthly transfer K sh 1000 (US\$13.50) for 1-2 OVCs K sh 2000 (US\$20.50) for 3-4 OVCs K sh 3000 (US\$27.40) for 5 OVCs
Target population and coverage	Poor households fostering OVCs aged 0-17 Children aged 0-1: six times health facility visits per year for immunization Children 1-5: two visits per year for vitamin A supplement Children 6-17 at least 80% basic school attendance Reached 25 000 households in 2009 with 75,000 OVCs (only 9% of eligible households); planned to reach 100, 000 households by 2012 and 125 000 households by 2015
Selection of	The CT-OVC program selects beneficiary households using a combination of community
beneficiaries	targeting mechanism and data collection and analysis on various social economic indicators.
Monitoring and Evaluation	The program scale-up aims to improve the targeting mechanism used to select beneficiaries. Achieving and monitoring these objectives requires the collection and analysis of objectively designed household surveys. The Department of Children Services of the Ministry of Gender, Children and Social Development is seeking to engage eligible consultants to carry out an impact evaluation of the Cash Transfer for Orphans and Vulnerable children (CT-OVC) Program in Kenya.
Evaluation results	
Cost	Total cost (2006): US\$2.2 million Full-scale program estimated US\$31.6 million for 100 000 households; financed jointly by international aid partners and the Government of Kenya
Implementation Issues	
Programme and Evaluation Sources	Bryant, J. H. (2009) Kenya's cash transfer program: protecting the health and human rights of orphans and vulnerable children, Health and human rights in practice Vol 11, No 2, posted at: http://www.hhrjournal.org/index.php/hhr/article/view/174/272 Pearson, R and Alviar, C. (2009) Cash transfer for vulnerable children in Kenya: From political choice to scale up, UNICEF Policy and practice, report available at: http://www.unicef.org/socialpolicy/files/Postscript Formatted PPCI cash transfers in Kenya Final Dec 15.pdf

Country	Kenya -2
Programme Type	Pure income transfer –old age pension
Programme Title	The Hunger Safety Net Pilot Programme (HSNP)
Agencies involved	DFID, the Ministry for the Development of Northern Kenya and Other Arid Lands
Year started	2009-2012
Programme	Provide transfers to households vulnerable to hunger.
Description	
Programme Objectives	To develop a mechanism for regularly transferring cash to the most vulnerable in Kenya. To alleviate extreme hunger and poverty in Kenya.
Transfers	The programme will transfer Ksh.2,150 (US\$27)/ household every two months. The
Transiers	amount is based on the cost of meeting basic consumption requirements.
	This amount will be adjusted to inflation whenever need arises.
Target population	Old Age Persons: persons above 55 years of age (Statistics suggest that about 1/3 of the
and coverage	households in the targeted districts have at least one person above 55 years of age.)
and coverage	Thouseholds in the targeted districts have at least one person above 55 years or age.)
Selection of	The programme will pilot three methods. These are old-age pensions, community-based
beneficiaries	targeting and the dependency ratio-based method. The programme will use sub-locations
	as the basic unit of operations. In each sub-location targeted, the programme will aim to
	reach between 30 and 40% of the poorest (36% in social pension and 50% in both
	community based targeting and dependency ratio). The programme targets chronic hunger,
	as opposed to acute hunger or common food relief distribution. This means that the HSNP
	will target those households that would chronically lack food irrespective of environmental
	conditions. Dependency Ratio Targeting: This approach will target households with many
	underage children and older people and disabled. Studies have shown that families with
	larger families consisting of underage children, older persons and disabled are the poorest
Manathanina a and	in the country.
Monitoring and	
Evaluation	
Evaluation results	LUX December 1 of tale and 'control December 2 of (DEID) have a control of tale 1 of tale 1 of tale 1 of tale 2 of t
Cost	UK Department of International Development (DFID) has committed approximately Kshs 14
	billion (GBP 122 million) to the programme, spread out over 10 years for social protection
Implementation	in Kenya.
Implementation	The HSNP started payments at the end of February 2009 and will be paying 60,000
Issues	recipients across Turkana, Marsabit, Wajir and Mandera by March 2010.
	Phase I is a pilot and will last four years. It targets 60,000 households in four (older) Arid
	Districts of Marsabit, Mandera, Turkana and Wajir. The implementation of this phase
	started in May 2008 and will end in 2012. Phase II will target up to 300,000 households.
Висиновите ста	The roll out to phase II will depend heavily on the experiences and lessons learnt during
Programme and	(2008) Know Hunger Safety Net Programme, HSNP—A Cash Transfer Programme of its
Evaluation Sources	Kind, volume 1 issue1, available at: http://www.hungersafetynet.org/index2.htm
	Porteous, D. and Ratichek, J. (2008) Promoting Financial Inclusion through Social Transfer
	Schemes, UK's Department for International Development (DfID) and Bankable Frontier,
	posted at: http://www.bankablefrontier.com/assets/BFA-G2P-DFID-WkshpPaper-FinalPDF-
	M-Nov08.pdf

Country	Lesotho -1
Programme Type	Income and in-kind transfer
Programme Title	Cash & Food Transfers Pilot Project (CFTPP)
Agencies involved	World Vision
Year started	2007–08
Programme	World Vision designed a pilot cash transfer programme that was implemented alongside
Description	other in-kind food aid programming. In order to compare the advantages of different
	transfers and because both options were deemed appropriate, some households in the
Duaguamana	pilot received only cash transfers, while others received a mixture of food and cash.
Programme	CFTPP was born of a desire to increase the agency's capacity for cash transfer programming and to inform future policy and practice on such programming.
Objectives Transfers	programming and to inform ruture policy and practice on such programming.
Target population	
and coverage	
Selection of	The targeting exercise itself is based on a ranking score on selected wealth criteria
beneficiaries	3
Monitoring and	A Community Household Surveillance System has been introduced and is carried out twice
Evaluation	a year. The CHS household questionnaire investigates household demographics,
	migration, income and production, borrowing, agricultural production, access to food aid,
	household food stocks and sources, food consumption, coping strategies, assets and
	livestock ownership.
Evaluation results	The evaluation found that 12% of the aid recipients would have preferred only food rations
	for future assistance, while the rest preferred cash or a combination of food and cash
	(Devereux and Mhlanga, 2008).
	Some of the key findings are: • The food and cash transfers constrained and reduced hunger in target households.
	Food was shared with other households more than cash transfers, but food brought with
	cash transfers was a source of sharing.
	Because of ruptures in the WFP pipeline, beneficiaries receiving cash transfers had more
	predictable assistance than those receiving a combination of food and cash.
	The project monitoring and evaluation made a strong contribution to the project
	organisation and service delivery.
Cost	
Implementation Issues	
Programme and	Harvey, P. Burton, C. Wilkinson, L. Forsythe, M. Heider, C. (2009) A Report from the Office
Evaluation Sources	of Evaluation Strategic Evaluation of the Effectiveness of WFP Livelihood Recovery
Evaluation courses	Interventions, World Food Program, report available at:
	http://home.wfp.org/stellent/groups/public/documents/communications/wfp203398.pdf
	Devereux, S. and Mhlanga, M. (2008) Cash Transfers in Lesotho: An Evaluation of World
	Vision's Cash and Food Transfers Pilot Project, available at:
	http://www.ids.ac.uk/index.cfm?objectid=834F9FB3-DB2D-BE23-62582A9118BD6510
	Dellay C. Cayana IV and O'Callaghan C. (2000) Cash transfers in assurance A
	Bailey, S. Savage, K. and O'Callaghan, S. (2008) Cash transfers in emergencies A synthesis of World Vision's experience and learning, World Vision International (available
	at: http://reliefweb.int/rw/RWFiles2009.nsf/FilesByRWDocUnidFilename/SNAA-7V99YS-
	full report.pdf/\$File/full report.pdf)
	тан теретъранун нелан теретъран ј

Lesotho -2
Pure income transfer –old age pensions
Lesotho Old Age Pension (OAP)
Government of Lesotho
2004
Universal non contributory pension scheme for all Basotho older than 70.
Monthly amount: M150 (US\$25) (rose to US\$29 in 2007)
Any citizen older than 70 (lowered to 65
The scheme reached 69.046 individuals (3.8% population) in 2005
Categorical
About 90% of the sampled respondents' households were living below the poverty line compared to about 70% after the inception of the programme. The average poverty gap
has also decreased from M135 to M90 per month per household. However, the impact has
been eroded by the presence of other dependents such as HIV/AIDS orphans within the
elderly pensioners' households who need to be taken care of by other safety nets.
2005: US\$ 21 million (1.37% GDP)
2003. 00\$ 21 Hillion (1.37 % dbl)
Ellis, F. Devereux, S. White, P. (2010) Social protection in Africa, Case study one, old Age
pension in Lesotho pp. 154-160.
H.M. Bello, E.M. Letete, M.T. Rapapa and L.L. Chokobane (2007) An evaluation of the
poverty reduction impact of the non-contributory old age pension scheme in Lesotho: The
case of Manonyane, available at : http://zunia.org/post/an-evaluation-of-the-poverty-
reduction-impact-of-the-non-contributory-old-age-pension-scheme-in-leso/
Nyanguru, A. C. (2007) The Social and Economic Impacts of the Old Age Pension on the
Protection of the Basotho Elderly and their Households in Lesotho, Paper presented at the
Charlotte Maxeke Conference on the Economics of Social Protection 12th – 15th June
2007, Ivory Tree Lodge, Pilansberg, South Africa, posted at:
http://web.up.ac.za/UserFiles/A%20Nyanguru%20paper.pdf

Country	Liberia
Programme Type	Income transfer plus -transfer for human development
Programme Title	Pilot cash transfer scheme
Agencies involved	Government of Liberia, with support from UNICEF, the European Commission and the
	Government of Japan
Year started	Feb 2010
Programme	The Pilot programme provides cash transfers to households without work capacity
Description	
Programme	To help reduce poverty, hunger and starvation in extremely poor and labour constrained
Objectives	households living in the pilot area and for children to realize their basic rights to education and nutrition.
Transfers	Between US\$ 10 – US\$25 / month/ household, depending on household size.
	Households sending their children to primary and secondary school will receive a bonus of
	US\$2 and US\$4 / child.
Target population	Most vulnerable families without any adult who can work.
and coverage	Beneficiaries are families who cannot fend for themselves for reasons beyond their control.
	Typically these households consist of people too old to work or too young, disabled,
	chronically sick and child headed households
Selection of	Community selection based on work capacity criteria
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	
Implementation	The initial pilot scheme will be implemented for a period of two years in Bomi County. The
Issues	pilot replicates the design used in Zambia's Kalomo Pilot Social Transfer Scheme and
	Malawi's Mchinji Social transfer Pilot Scheme
Programme and	UNICEF News note (2010) 'Cash transfers to the most vulnerable households in Liberia'
Evaluation	BOMI COUNTY (LIBERIA) (4 February 2010), posted at:
Sources	http://www.unicef.org/media/media 52699.html

Country	Malawi -1
Programme Type	Income transfer –transfer for human development
Programme Title	Mchinji Social Cash Transfer Pilot Scheme
Agencies involved	UNICEF (no Governmental contribution); UNICEF; Government of Malawi; Malawi District
	Assemblies
Year started	2006 expanded in 2008
Programme	The programme provides cash transfers to households in extreme poverty in rural areas.
Description	
Programme	To reduce poverty, hunger and starvation in all households living in the pilot area which are
Objectives	ultra poor and at the same time labour constrained; increase school enrolment and
	attendance of children living in target group households; generate lessons learned
Transfers	Value of the cash transfer has not changed since 2005: US\$4- US \$13 per household
	It is based on household size 1 = US\$4; 2 = US\$7; 3 US\$10; 4+ = US\$13 / month
	Child bonus if the child attends primary (US\$ 1.4) or secondary school (US\$2.80)
Target population	Ultra poor and labour constrained (bottom 10%). The programmes reached 51 410
and coverage	individuals in November 2008 in 13, 045 households, including 33, 700 children (25, 780
	orphans). This is planned to expand to 300,000 households by 2012. No conditions but
	bonus are allocated for school attendance (US\$1.3) for primary and US\$2.6 for secondary school
Selection of	Community based targeting : Community Social protection Committee (CSPC)
beneficiaries	Community based targeting. Community Social protection Committee (CSI C)
Monitoring and	A standard Monthly Monitoring Report (MMR) template is used for data collection in all the
Evaluation	implementing districts. District M&E officers work hand in hand with the Schemes' Desk
	officers and accounts personnel in collecting and compilation of data on a monthly basis.
	Besides use of the template other information is collected through spot checks and by use
	of Community Social Protection Committees (CSPC) who also work in liaison with
	government extension workers placed within the communities.
	Reports are compiled by MEPD with input from other two Ministries. The reports are shared
	with UNICEF and National AIDS Commission where necessary.
Evaluation results	Targeting has been effective, monthly payments have been delivered regularly and on
	time.
Cost	Costs of pilot scheme for one year is US\$ 371,000; expected to rise to 1.7% GDP when
luan laurantatian	fully implemented.
Implementation Issues	
Programme and	Schubert, B. and Huijbregts, M. (2006) The Malawi Social Cash Transfer Pilot Scheme,
Evaluation Sources	Preliminary Lessons Learned. Paper presented at the conference on "Social Protection
L valuation oources	Initiatives for Children, Women and Families: An Analysis of Recent Experiences" New
	York, 30-31October 2006 http://www.globalaging.org/elderrights/world/malawi.pdf
	Territoria de la companya del la companya de la com
	Nwuke, K. Diallo, O. Ndabananiyi, J-C. (2009) Social Protection in Africa: Examining the
	experience so far, Paper presented at the ECA Consultative Meeting on Accelerating
	Progress in Africa towards the MDGS: What Role for Social Protection United Nations
	Conference Centre, Addis Ababa, Ethiopia, March 25-26 2009, available at:
	http://www.uneca.org/acgd/events/2009/social-
	protection/documents/Note%20on%20Social%20Protection%20-%20Rev.pdf
	Project Profile (2007) Social Cash Transfer Pilot, Malawi:
	http://www.crin.org/docs/CashTransfer FS5.pdf
	Monitoring report 2008 and 2009 are available at : http://www.socialcashtransfers-
	malawi.org/Internal%20Monitoring.htm and at:
	http://www.socialcashtransfers-malawi.org/Scaling%20up.htm

Country	Malawi -2
Programme Type	Income transfer plus –public works
Programme Title	Improving Livelihood Through Public Works Programme
Agencies involved	DFID, MASAF, CARE, District Assemblies
Year started	1995
Programme	The program is a component of the Malawi Social Fund Strategy which aims to improve the
Description	livelihoods of the most vulnerable and marginalized groups. The program creates labour
	intensive temporary employment for poor households in targeted poor rural and urban areas:
	road building, reforestation, environmental rehabilitation.
Programme	Aims to provide opportunities for vulnerable groups in society to graduate towards more
Objectives	improved livelihoods.
Transfers	Minimum 10 months work given to beneficiaries. Average wage per beneficiary (MK is
	Malawi Kwacha MK151.5 = US\$1) varied in each project: Ntchisi - 4,547; Dowa - 6,657;
	Lilongwe - 5,861; Salima - 3,920.
Target population	1998-2003: 535.700 people (10% of the economically active population)
and coverage	The CARE Malawi 'Improving Livelihoods through Public Works' programme set a quota of
	30% women among beneficiaries
Selection of	Geographic targeting: The beneficiary District Assemblies (DAs) covered under the
beneficiaries	programme were selected based on the poverty ranking as partly determined by the Malawi
	Fiscal Decentralisation Model (MFDM), which gives base poverty data for the country per
	District Assembly.
	Beneficiaries are selected in a wealth ranking and mapping exercise facilitated by a
**	Community Based Facilitator identified by the community
Monitoring and	
Evaluation	Mana vata is law, and also suffered delays in the may mant of warra
Evaluation results	Wage rate is low, and also suffered delays in the payment of wages.
	The projects, particularly road infrastructure, delivered immediate benefits and most
	beneficiaries viewed an improvement in the communication with other parts of the area. However, the quality of the roads, particularly for MASAF sponsored projects with no
	maintenance plans, remains a major concern amongst the stakeholders.
	A significant number of beneficiaries spent money on farm inputs. Infrastructure built by the
	project, such as roads, was revealed to have brought new business opportunities and
	improved communication.
	No evidence was found that the programme reduced labour supply.
	However most beneficiaries were unable to use training received to open business activities
	due to lack of capital.
Cost	1998-2003: US\$76 million (4% GDP)
	The programme is funded from the 9th EDF budget to a total value of Euro 25 million.
Implementation	
Issues	
Programme and	Lembani, M. E. (2006) Assessing the effectiveness and efficiency of targeting methods in
Evaluation	public works programmes in Malawi: The Case of MASAF and CARE managed programmes
Sources	in the Central Region of Malawi, Institute of Social Development, Faculty of Arts, University
	of the Western Cape, available at:
	http://etd.uwc.ac.za/usrfiles/modules/etd/docs/etd_gen8Srv25Nme4_5607_1183469209.pdf
	Chinus E. W. et al. [2004] The Evaluation Of The Improving Liveliheads Through Bublic
	Chirwa, E. W. et al. [2004] The Evaluation Of The Improving Livelihoods Through Public
	Works Programme (ILTPWP). Wadonda Consult/MASAF/CARE Malawi. Posted at:
	http://www.masaf.org/studies/ILTPWP%20Evaluation%20Final%20Report%20-%202004.pdf
	Program information available on the government website at:
	http://www.pwp.co.mw/main.php?PageID=about_us
	nup.//www.pwp.co.mw/mam.pnp:rayen=about us

Country	Malawi -3
Programme Type	Income and in-kind transfer
Programme Title	Food and Cash Transfer project (FACT project)
Agencies involved	Concern Worldwide
Year started	2005-2006
Programme	Concern Worldwide distribute food and cash to poor households.
Description	· ·
Programme	The project sought to provide nutritional support to households overlooked by the government's
Objectives	emergency response; to provide a temporary safety net to minimize the need for destructive coping strategies; and to explore the effectiveness of cash transfers in addressing food insecurity in humanitarian emergencies.
Transfers	Food and cash US\$10 to US\$18/household/month
	FACT delivered a package of food (20kg maize, 4kg beans, 1 litre cooking oil) plus cash (equivalent to the cost of buying the same package of food at current local prices) each month. Together, this was to cover half of households' food needs. Cash transfer varied from 350 MK/month (about US\$10) for small households to 2,450MK/month for large households and were adjusted each month to allow for food price variation.
Target population and coverage	The intervention provided monthly food rations plus unconditional cash transfers to 5,050 households over a period of four months.
Selection of	The process began with beneficiary registration and issuance of ration cards. Targeting used
beneficiaries	traditional vulnerability criteria (e.g. OVCs, elderly) and not food insecurity indicators. A 'community triangulation' method was used, whereby consensus helped determine who should be included or excluded.
Monitoring and	Concern implemented a comprehensive monitoring system, designed to: measure the extent to
Evaluation	which the project stabilized household food supply and prevented asset sales; assess the accuracy of targeting; and assess the appropriateness of cash as a means of tackling food insecurity and the impact cash transfers had on household and community dynamics and local markets.
Evaluation results	About 60% of cash received was spent on food and about 84% of beneficiaries stated that food was their biggest expenditure.
	Consumption was higher and diets were more diverse in beneficiary households compared to non-beneficiaries. Beneficiaries were less likely to adopt damaging coping strategies that could undermine their future livelihood viability, such as selling their productive assets and borrowing at high interest rates to buy food. Cash transfers were used for a wide variety of purposes — basic needs (staple food, relish, groceries, health), investment (farming, business, education, assets), other needs (repaying debts, social obligations), and wasteful consumption (alcohol,
0	womanizing).
Cost	Company and the provided instructions are also as and first affice and a second control of the c
Implementation Issues	Some negative social impacts were observed, including men and women fighting over the use of cash and tensions between beneficiaries and non-beneficiaries.
Programme and Evaluation Sources	Achtell, E. (2006) Food and Cash Transfer (FACT) Project Evolution, Planning and Implementation December 2005 to April 2006, Concern Worldwide Malawi, report available at: http://www.sdc-cashprojects.ch/en/Home/Publications?navID=697&langID=1&searchString=&searchCategory=0&searchOrderDir=ASC Devereux, S. Mvula, P. Solomon, C. (2006) After the FACT: An Evaluation of Concern worldwide's Food and Cash Transfers Project Malawi, available at: http://www.sdc-cashprojects.ch/en/Home/Publications?navID=697&langID=1&searchString=&searchCategory=0&searchOrderDir=ASC

Country	Mali
Programme Type	Income transfer plus –transfer for human development (Pilot)
Programme Title	Bourses Maman
Agencies involved	UNICEF – local NGOs
Year started	2002
Programme	To encourage school attendance and reduce drop-out rates. Modelled on Brazil's Bolsa
Description	Família programme, it provides women in poor families with a cash transfer. It promotes
	gender equity by providing the grant to mothers and benefiting more girls than boys
Programme	To promote school enrolment and attendance in villages and areas with high poverty level
Objectives	and where drop-out rates are high.
Transfers	Cash transfer to promote school attendance and women's empowerment: about US\$ 10 a
	month. Condition: children attend school at least 80% of the school year.
Target population	Implemented in 5 villages in the two regions of Mopti and Kayes.
and coverage	
Selection of	By local council, women groups, school directors, and local authorities.
beneficiaries	A combination of targeting methods was used. The number of children within households
Manitaring	and the presence of girls are determinant criteria.
Monitoring and Evaluation	Last external evaluation of the program carried out in 2006.
Evaluation Evaluation	The program is contributing to positive schooling outcomes for shildren leading households
Evaluation results	The program is contributing to positive schooling outcomes for children, leading households to adopt modern schooling as a normal pattern for their children, particularly for girls. In
	Sénossa, in Mopti region, school enrolment tripled between 2002 and 2007.
	Evidence of increased empowerment among women in the community.
Cost	Evidence of increased empowerment among women in the community.
Implementation	Conflict with a local leader; lack of precision regarding the selection criteria and the lack of
Issues	information regarding the targeting method generated social tensions among women of the
1000.00	community; delay in payment and cash delivery (2 to 3 months) due to administrative
	arrangements between UNICEF and local NGOs
Programme and	P. Pereznieto et V. Diallo (2009), La Protection sociale et les enfants en Afrique de l'Ouest et
Evaluation	du Centre: le cas du Mali. Bamako: UNICEF, ODI and Ministere du Développement Social,
Sources	de la Solidarité et des Personnes Agées, report available at (French) :
	http://www.unicef.org/wcaro/wcaro mali Protection sociale Mali FR s.pdf
	Pereznieto, P. (2009) Social protection to tackle child poverty in Mali, ODI Project Briefing
	number 25, posted at: http://www.odi.org.uk/resources/download/3605.pdf

Country	Mauritius
Programme Type	Pure income transfer – old age pension
Programme Title	Old Age Pension
Agencies involved	Government of Mauritius
Year started	Introduced in 1958 (introduced a non-contributory old age pension scheme in 1950 with a means test that was abolished and replaced by a universal basic pension in 1958)
Programme Description	The scheme provides cash transfer to elderly. The universal pension system includes one innovation that brings significant benefits for the oldest people, in particular women. The cash transfer increases with the age of beneficiaries.
Programme Objectives	
Transfers	Minimum basic pension is currently Rs.2,802 (US\$95) per month age 60-89: Rs 1,700 (US\$ 58) age 90-99: Rs 6,400 (US\$ 220) age 100+: Rs 7,300 (US\$ 252)
Target population and coverage	Payable to every person aged 60 years or over, subject only to minimum residence requirements; 12 years from age 18 for citizens, 15 years from age 40 for non-citizens; every resident aged 60 or over is eligible for a monthly pension, which implies that the basic pension is neither income- nor work-tested.
Selection of beneficiaries	Residency test is the only determinant of eligibility.
Monitoring and Evaluation	
Evaluation results	Social pensions are claimed to have significantly reduced poverty among households with elderly people, especially for the most vulnerable groups (Palacios and Sluchynsky, 2006) Not only does this provide older people with higher incomes when they are in greatest need, but it establishes an important incentive for families since that they too will benefit financially
Cost	1.7% GDP
Implementation Issues	
Programme and Evaluation Sources	Willmore, L. (2006). Universal age pensions in developing countries: The example of Mauritius. International Social Security Review, 59(4), 67-89, available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=934601

Country	Mozambique
Programme Type	Pure income transfer -old, disability and child pension
Programme Title	Food Subsidy Programme (in Portuguese, PSA – Programa de Subsidio de Alimentos)
Agencies involved	National Institute of Social Action (INAS), a semi-autonomous agency of the Ministry for Women and Social Action (MMAS)
Year started	1997
Programme Description	The Programme provides a monthly cash transfer to people who are destitute and have no capacity to work, including older, disabled and chronically ill people (but not those living with HIV/AIDS and TB), and pregnant women who are malnourished.
Programme Objectives	To reduce extreme vulnerability.
Transfers	Transfer varies from 150 Mtn (US\$5 per month) to a maximum of 300 Mtn (US\$10 per month) depending on the number of dependents in the household.
Target population and coverage	Elderly of both sexes, aged 55 and over for women and 60 and over for men, who are recognised as being permanently unable to work and who live alone, or are heads of destitute households; disabled aged 18 and above, who are recognised as being permanently unable to work and who live alone or are heads of destitute households; chronically sick aged 18 and above, who suffer from one of five chronic diseases recognised by the medical services (hypertension, diabetes, epilepsy, bronchial asthma, and chronic renal insufficiency), are unable to work and who live alone or are heads of destitute households (it should be noted that neither tuberculosis nor HIV/AIDS are included in the list of chronic diseases, but some instances occur in practice of people living with HIV/AIDS who do receive the food subsidy); Pregnant women with nutritional problems associated with social risk factors. PSA covers all provinces in Mozambique, INAS has recently started to expand coverage to selected rural areas. In 2008 the programme reached 143, 455 direct beneficiaries (+ 200, 000 estimated indirect beneficiaries), 90% of them elderly persons.
Selection of beneficiaries	Categorical and means tested
Monitoring and Evaluation	
Evaluation results	Low value of the transfer
Cost	164.2m Mtn (US\$6.3m) in 2006 188.6m Mtn (US\$7.3m) in 2007
Implementation Issues	PSA operational and administrative costs are high in relation to the value of money disbursed. Officially these costs are estimated to represent 15 per cent of the INAS budget; yet they are observable higher than this.
Programme and Evaluation Sources	REBA case study Brief , Number 7: Food Subsidies Programme, Mozambique: http://www.wahenga.net/sites/default/files/briefs/REBA Case Study Brief 7.pdf Taimo, N. V. and Waterhouse, R. (2007) Case Study of the Mozambique Food Subsidy Programme (full report). Johannesburg, South Africa: REBA and RHVP, available at: http://www.wahenga.net/uploads/documents/reports/REBA%20-%20Mozambique%20-%20Food%20Subsidy%20Programme.pdf Datt, G., E. Payongayong, J. Garret and M. Ruel [1997] The GAPVU Cash Transfer Program in Mozambique: An Assessment, FCND Discussion paper 36, IFPRI, FCND Discussion paper Number 36, available at: http://www.undp-povertycentre.org/publications/cct/dp36.pdf

Country	Namibia -1
Programme Type	Pure income transfer– old age pension
Programme Title	Old Age Grant (OAG) and Disability Grant (DG)
Agencies involved	Government of Namibia
Year started	1949
Programme	Flat-rate old age benefit
Description	
Programme	Preventing poverty among older people and disabled people
Objectives	
Transfers	N\$450 per month (US\$ 58.44)
Target population	Old-age grant: Men and women aged 60 and over; comprising 6-7% of the population.
and coverage	In 2008 the scheme reached 130,455 pensioners
	Disability Grant: Disabled aged 16 or above and medically certified by a State doctor as
	being temporarily or permanently disabled (blind people included); persons with AIDS as
	certified by a medical doctor. Must be Namibian citizenship or be permanent residents if not
	born in Namibia
	In 2008 the scheme reached 20,438 beneficiaries
Selection of	Categorical
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	4000 H00450 7 william (0.00/ ODD)
Cost	1998: US\$158.7 million (0.8%GDP)
Implementation	Remains highly unequal between settler and indigenous populations
Issues	Laving C. Van Day Bayer C. and Van D. (0000) Management the imposet of anciet and two profession
Programme and Evaluation	Levine, S. Van Der Berg, S. and Yu, D. (2009)Measuring the impact of social cash transfers
	on poverty and inequality in Namibia, Stellenbosch Economic Working Papers: 25/09, available at:
Sources	http://zunia.org/uploads/media/knowledge/wp-25-20091266827291.pdf
	mttp://zuriia.org/upioaus/media/knowieuge/wp-25-20091200627291.pui
	Schleberger, E. (2002), Namibia's Universal Pension Scheme: Trends and Challenges, ESS
	Paper 6, Geneva: International Labour Organization.
	i apor o, deneva. international Labour Organization.
	Devereux, S. [2001] 'Social Pensions in Namibia and South Africa', IDS Discussion Paper
	379. Posted at http://www.ntd.co.uk/idsbookshop/details.asp?id=603
L	070. 1 Osted at http://www.ma.co.ar/iasboordiop/aetails.asp:ia=000

Country	Namibia -2
Programme Type	Pure income transfer - Social assistance (for general subsidies to poor households)
Programme Title	Maintenance Grant (MG)
Agencies involved	Government of Namibia
Year started	
Programme	Social maintenance grants for children with disabilities under 16 years of age
Description	
Programme	
Objectives	
Transfers	N\$200 = US\$ 26 / month for first child plus N\$100 = US\$ 13 per month for every additional
	child. Maximum of 6 children in total
Target population	Requirements: Biological parent with child under the age of 18, whose gross-income is not
and coverage	more than N\$1000 per month; if child is older than 7 years, he/she needs to attend school;
	Namibian citizenship / permanent residents if not born in Namibia. By 2008 the scheme
	reached 86,086 beneficiaries
Selection of	Applicant income less N\$1000/m
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	
Implementation	
Issues	
Programme and	Levine, S. Van Der Berg, S. and Yu, D. (2009)Measuring the impact of social cash transfers
Evaluation	on poverty and inequality in Namibia, Stellenbosch Economic Working Papers: 25/09,
Sources	available at:
	http://zunia.org/uploads/media/knowledge/wp-25-20091266827291.pdf
	LINIDD (0000) December to the Box "LAC" or Comment to December 2011 December 2011
	UNDP (2008) Presentation to Brazil-Africa Cooperation, Programme on Social Protection
	Promotion to African Countiles, powerpoint presentation available at:
	http://www.ipc-undp.org/doc africa brazil/Namibia.pdf

Country	Namibia -3
Programme Type	Pure income transfer (basic income grant)
Programme Title	Basic Income Grant Pilot Project (BIG)
Agencies involved	Government of Namibia
Year started	2007-2009
Programme	The Namibian BIG pilot is the first universal cash transfer pilot project in the world.
Description	The Namibian Bid phot is the mot aniversal easily transfer phot project in the world.
Programme	To provide a citizenship-based basic income
Objectives	
Transfers	Every resident under the age of 60 living in Otjivero-Omitara receives N\$ 100 each month
	from January 2008 until December.
Target population	In 2007 930 residents received the basic income grant.
and coverage	
Selection of	Universal
beneficiaries	Development of the could record to the country of t
Monitoring and Evaluation	Baseline survey of the settlement area: in November 2007 (2 months before the first pay-
Evaluation	out) collected data on the social and economic situation of the residents, including health and nutritional data.
	Panel survey: July 2008, covering the same households and individuals as in the baseline
	survey. The panel survey was repeated by a resurvey in November 2008.
	Information gathering from key informants (local nurse, the police chief, local leaders and
	shop keepers.)
	Set of case studies of particular individuals: in order to provide a picture of human life in
	Otjivero- Omitara.
Evaluation results	The community responded positively by establishing its own 18-member committee to
	advise residents on how to spend the BIG money wisely.
	Household poverty dropped significantly: residents below the food poverty line fell from
	76% to 37% within one year. Amongst households who did not host in-migrants, food
	poverty dropped to 16%. People engaged in income-generating activities rose from 44 to
	55%, and productive incomes increased by 14%. A local market was created as a result of
	increased buying power.
	Child malnutrition reduced significantly: the number of underweight children fell from 42% to 10%. Before the introduction of the BIG, almost half of school-going children did not
	attend school regularly. Pass rates stood at 40% and drop-out rates were high. Many
	parents were unable to pay school fees. After the introduction of the BIG, nearly 90 % of
	the parents could pay fees, nonattendance due to financial reasons dropped by 42%, and
	drop-out rates fell from 40% to almost zero.
	Average household debt fell from N\$1,215 to 772 (US\$164 to 104 approximately), and
	savings increased, as reflected in increasing ownership of large and small livestock, and
	poultry.
Cost	Scaled up on a nationwide basis, the costs of a BIG in Namibia are substantial – estimated
	at N\$1.2–1.6 billion per year (US\$160 –214 million approximately), or 2.2–3.0 percent of
	GDP.
Implementation	Since July 2008, the Namibian Post Office (NamPost) is conducting the pay-out of the
Issues	grant via its Post Office smart card savings account system. The money for children and
	youths up to the age of 21 was paid out to a person designated as their 'primary care-giver'
Programme and	which by default is usually the mother. Basic Income Grant Pilot Project Assessment Report, April 2009:
Evaluation Sources	http://www.bignam.org/Publications/BIG Assessment report 08b.pdf
Lvaluation 30uices	Herbert Jauch, « Kind of a BIG Deal », June 4, 2009:
	http://www.alterinter.org/article3290.html?lang=fr

Country	Nigeria
Programme Type	Income transfer plus –asset protection and accumulation
Programme Title	Care of the Poor COPE
Agencies involved	National Poverty Eradication Program Office
Year started	2008
Programme	The program not only provides cash transfers, but also skills training and micro-enterprise
Description	start-up funds to households in exchange for enrolling and keeping their children in school
	and providing for their basic health care needs.
Programme	To increase school attendance among children; antenatal care for pregnant women; life
Objectives	vocational, health, and sanitation skills for head of households.
Transfers	Basic Income Guarantee based on the number of children per households
	1 child: NGN 1,500 (NGN = Nigerian Naira NGN152.2 = US\$1)
	2-3: NGN 3,000
	4 or more: NGN 5,000
	A compulsory saving of NGN 7,000 monthly in favour of the participants to be disbursed as a
	lump sum after a year for the establishment of viable microenterprises after undergoing training
Target population	Female households with OVCs; Aged parent-headed households; Physically challenged
and coverage	people-headed households; Transient-poor-headed households (seasonal farmers); VVF
and coverage	(vesico vaginal fistula) patients, HIV affected households
	Pilot to reach 3,000 households each in 12 states. By 2009 a total of 8,850 households
	nationwide had been reached
Selection of	Community targeting
beneficiaries	
Monitoring and	Monthly verification of compliance
Evaluation	
Evaluation results	
Cost	Not available
Implementation	Program now being scaled up to cover the remaining 24 states of the federation and the
Issues	FCT.
Programme and	Programme website is at http://www.napep.gov.ng/
Evaluation	
Sources	

Country	Rwanda
Programme Type	Income transfer plus – public works and financial service provision
Programme Title	VUP social transfer programme (Vision Umerenge Program)
Agencies involved	Ministry of Local Government, Good Governance, Community Development and Social Affairs (MINALOC), DFID, World Bank
Year started	August 2008 (as a pilot)
Programme Description	The VUP program is a national social transfer program and one of the three components of the Economic Development & Poverty Reduction Strategy (EDPRS). The other two components are a public works programme and a financial services scheme (credit and savings).
Programme Objectives	To reduce poverty and vulnerability.
Transfers	
Target population and coverage	August 2008: started cash transfer pilot in each of the 30 districts in the country expected to reach 18,000 households. By January 2009 the programme reached 6 800 households in 30 pilot districts.
Selection of beneficiaries	
Monitoring and Evaluation	Ongoing monitoring and baseline study.
Evaluation results	
Cost	
Implementation	
Issues	
Programme and Evaluation Sources	

Country	Sierra Leone
Programme Type	Pure income transfer (Pilot) - Social assistance (for general subsidies to poor households)
Programme Title	Social Safety Net Program (SSN)
Agencies involved	Government of Sierra Leone
Year started	2007
Programme	The Social Safety Net (SSN) programme has been created to assist specific categories of
Description	vulnerable groups including disabled people, widows and abandoned children. The
	programme was designed though a process of nationwide sensitisation and piloting.
Programme	To reduce extreme poverty and vulnerability.
Objectives	
Transfers	US\$18 –US\$125/ year/person
	Around Le 200,000 (approximately US\$ 62) is transferred every six months
Target population	Targets the elderly with no other means of support
and coverage	The scheme currently has over 16,000 beneficiaries; there are plans for its extension to the
	whole of Sierra Leone.
Selection of	Community-based targeting methods through SSN committees
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	
Implementation	Very limited funds and capacity. Poor delivery system due to weak banks and infrastructure
Issues	
Programme and	Holmes, R. (2009) Cash transfers in post-conflict contexts, ODI, Overseas Department
Evaluation Sources	Institute, Project Briefing number 32, available at:
	http://www.odi.org.uk/resources/download/3507.pdf

d
a
00
9
rty
5,
,
= 0
Of
()

Country	South Africa-2
Programme Type	Pure income transfer – family allowance
Programme Title	Care dependency grant
Agencies involved	Government of South Africa
Year started	
Programme	Social assistance is available in the form of a cash grant to the caregivers of children with
Description	special care needs. The Care Dependency Grant is a non-contributory monthly cash
	transfer to caregivers of children with severe disabilities who require permanent care.
	The grant is payable to parents or care givers of children between 1 and 18 years old in
	instances in which the child is medically certified to be care-dependent. This grant is equal
	in value to the Disability Grant, and is converted to a Disability Grant when the recipient
	turns 18
Programme	To support households with children with special needs.
Objectives	
Transfers	The value of the grant is R1010 per month from April 2009 (US\$ 132)
Target population	Children with severe disabilities, chronic illnesses are eligible for the grant once the illness
and coverage	becomes disabling. The grant can assist caregivers to care for children who are very sick
	with AIDS-related illnesses, for example. It excludes those children who are cared for in
	state institutions, because the purpose of the grant is to replace lost earnings of the
	caregiver looking after the child. It also excludes infants under one year because young
	babies have full-time care needs, whether or not they have disabilities. The child on whose behalf application for a grant is made needs to undergo a medical examination that forms
	the basis for eligibility. In addition, the parent must pass an income or means test. The
	grant reached 100 029 children in 2009.
Selection of	Means-tested. The means test consists of both an asset and income threshold. These
beneficiaries	thresholds have not been increased since their introduction in the early 1990s
Monitoring and	thresholds have not been increased since their introduction in the early 1000s
Evaluation	
Evaluation results	
Cost	
Implementation	
Issues	
Programme and	Children's Institute, University of Cape Town
Evaluation Sources	http://www.childrencount.ci.org.za/indicator.php?id=2&indicator=40
	Philpott S & Hall K (2009) Draft Consolidated Report from the Pilot of the Care
	Dependency Grant Assessment Tool. Commissioned by the Department of Social
	Development.

Country	South Africa -3
Programme Type	Pure income transfer –disability grant
Programme Title	Disability Grant
Agencies involved	Central Government Administration
Year started	
Programme	There are either permanent or temporary disability grants. Temporary grants are valid for up
Description	to twelve months, where after they fall away and the former recipient is obliged to reapply
	and submit a new medical assessment and report
Programme	
Objectives	
Transfers	The amount changes every year and depends on your income and assets. From April 2009, the Disability Grant is R1,010 / month (US\$132)
Target population	Adults unable to work because of a mental or physical disability and are in need of financial
and coverage	support
	March 2008 : 1.5 million beneficiaries
Selection of	Income and asset tested. The income threshold is:
beneficiaries	Earnings of not more than R 29,112.00 per year (US\$ 3, 815) (or R2,426.00 per month= US\$ 317) if you are a single person; Joint earnings (your income plus that of your spouse) of not more than R58,224.00 per year (US\$ 7,630) (or R4,852.00 per month, if you are a married person, US\$635) The asset threshold test is: Assets up to the value of R484,800.00 or less for a single person (the value of the home is not taken into account); Assets up to the value of R969,600.00 or less if for a married couple (the value of the home is not taken into account).
Monitoring and	
Evaluation	
Evaluation results	2007 2007: D10 hillion (LICC 0 hillion)
Cost	2007-2007: R16 billion (US\$ 2 billion)
Implementation Issues	
Programme and	Isobel Frye, (2008) Poverty, Social Security and Civil Society in South Africa Triangulating
Evaluation	Transformation, BROT analysis 3, available at : http://www.brot-fuer-die-
Sources	welt.de/downloads/fachinformationen/analyse03 suedafrika.pdf

Country	South Africa -4
Programme Type	Pure income transfer –old age pension
Programme Title	Old Age Grant
Agencies involved	Government of South Africa
Year started	1928, programme extended to black majority population gradually over 1980s and 1990s.
Programme	Non-contributory pension
Description	
Programme	To prevent poverty in old age.
Objectives	
Transfers	April 2009: The old age grant increased from R960 to R1 010;
Target population	Cover all men and women above 60 (the qualifying age for men used to be 65 but it has
and coverage	been gradually brought into line with women's qualifying age at 60. In 2010 the eligibility age
	will be equal between men and women.
	In 2008, the combined Old age and Disability grant reached over 2.2 million men and women
Selection of	Categorical and Means-tested.
beneficiaries	The income threshold is:
	Single: Earnings of not more than R26,928.00 per year (US\$3,528) (or R2,200 per month or less, US\$288)
	Joint earnings: not more than R53,856.00 per year (US\$7,058.64)(or R4,400per month or
	less, US\$576)
	The asset threshold test is:
	Single: Assets up to the value of R451,200 or less (US\$ 59,140) (the value of your home is
	not taken into account, as long as you are living in the dwelling);
	Married couples: Assets up to the value of R902,400 or less (US\$118,286)(the value of a
	person's home, is not taken into account).
Monitoring and	Central Government Administration monitors implementation
Evaluation	The state of the s
Evaluation results	In South Africa, the old age grant reaches 85% of the population aged 60 and over and is
	widely seen to reduce poverty for older people and their extended households.
Cost	US\$1.88 billion or 1.4% of GDP
	2007/08 is estimated to be R22.6 billion (US\$ 2.95 billion)
Implementation	
Issues	
Programme and	A. Barrientos et al. 2004 'Non-contributory pensions and poverty prevention? A comparative
Evaluation	study of Brazil and South Africa', July, Manchester and London: IDPM and HAI, available
Sources	from:
	http://www.sed.manchester.ac.uk/research/ageingandwellbeing/index.htm
	Sienaert, A. (2008) The Labour Supply Effects of the South African State Old Age Pension:
	Theory, Evidence and Implications. A Southern Africa Labour and Development Research
	Unit Working Paper Number 20. Cape Town: SALDRU, University of Cape Town
	Case, A. (2001), Does Money Protect Health Status? Evidence from South African Pensions,
	NBER Working Paper 8495. Posted at http://www.nber.org/papers/W8495
	Case, A. and A. Deaton (1998), 'Large Scale Transfers to the Elderly in South Africa',
	Economic Journal, vol. 108, no. 450, pp. 1330-1261.
	Devereux, S. [2001] 'Social Pensions in Namibia and South Africa', IDS Discussion Paper
	379. Posted at http://www.ids.ac.uk/ids/bookshop/dp/dp379.pdf

Country	South Africa -5
Programme Type	Income transfer plus –public works
Programme Title	Expanded Public Works Programme (EPWP):Phase 2
Agencies involved	Government of South Africa, British Department for International Development and the
Ingonoico mironica	International Labour Organisation (ILO)
Year started	May 2004
Programme	The EPWP is a nationwide programme covering all spheres of government and state-owned
Description	enterprises that aims to draw significant numbers of unemployed into productive work, accompanied by training, so that they increase their capacity to earn an income. It provides short term employment opportunities for the unemployed coupled with training. The second phase of the EPWP aims:
	To create employment equal to two million full-time equivalents (FTEs), namely 4.5 million short and ongoing work opportunities with an average duration of 100 days, for poor and unemployed people in South Africa, so as to contribute to halving unemployment by 2014 through the delivery of public and community services. (This will scale up from 210 000 FTEs per year in 2009/10 to 680 000 FTEs in 2013/14)
Programme Objectives	The program is one element of a broader government strategy to reduce poverty by alleviating unemployment
Transfers	up from 210,000 FTE jobs per year in 2009/10 to 610 000 FTE jobs in 2013/14 Training and enterprise development will be implemented in sector specific programmes to enhance service delivery and beneficiary well-being
Target population	As part of the contribution to the income of the poor, the target of 1 million work opportunities
and coverage	through the Expanded Public Works Programme was attained in 2008 2008-2009: 16869 project deployed across the country The EPWP is projected to grow to three times its current size within the next five years,
Selection of	The Erwr is projected to grow to three times its current size within the next live years,
beneficiaries	
Monitoring and	The process of reviewing the existing M&E Framework in order to make amendments for the
Evaluation	second phase has already commenced. Key areas for improvement and amendment include: the implementation of a central web-based monitoring system to allow for more accurate and rapid reporting and management of the EPWP wage incentive; establishment of a central database to allow for better data analysis; and improvement of the existing evaluation studies in order to obtain qualitative feedback on the impact of the programme on the lives of individual participants.
Evaluation results	While the EPWP had achieved its initial target, some important constraints on its capacity for expansion were identified.
Cost	Allocated project budget: R 52498.3 million (US\$6.88 million)
Implementation Issues	7. ποσαίσα ρισμού σααχοί. Τι σ2. ποσοί πιπιστί (σοφοίσο πιπιστή)
Programme and	Anna McCord, 2003. "An Overview of the Performance and Potential of Public Works
Evaluation	Programmes in South Africa," SALDRU/CSSR Working Papers 049, Southern Africa
Sources	Labour and Development Research Unit, University of Cape Town. Expanded Public Works Programme (EPWP), Report for the period April to March 2009 (Year 5), Department of Public Works as at 12 June 2009, available at: http://www.epwp.gov.za/downloads/report 2008-09 q4 annex ae.pdf EXPANDED PUBLIC WORKS PROGRAMME FIVE-YEAR REPORT 2004/05 – 2008/09 REACHING THE ONE MILLION TARGET, The Department of Public Works, available at:
	http://www.epwp.gov.za/downloads/EPWP Five Year Report.pdf

Country	Swaziland
Programme Type	Pure income transfer -old age pension
Programme Title	Old Age Grant (OAG)
Agencies involved	
Year started	2005
Programme	
Description	
Programme	
Objectives	
Transfers	Equivalent to US\$15.4 per month, (paid quarterly)
Target population	Older poor aged 60 years and above, it also incorporates poverty and vulnerability as
and coverage	criteria for entitlement
Selection of	near-universal for citizens over 60
beneficiaries	
Monitoring and	
Evaluation	
Evaluation results	
Cost	Not available
Implementation	
Issues	
Programme and	
Evaluation Sources	

Country	Tanzania
Programme Type	Income transfer plus transfer for human development
Programme Title	Pilot cash transfer programme
Agencies involved	TASAF (the World Bank and Government), Japan Social Development Fund,
Year started	2008-9- 2011 (the pilot will be run for 20 and ½ years)
Programme	The implementation of CB-CCT is one of the strategies the Government of Tanzania has put
Description	in place to help poor and vulnerable communities fight against poverty and promote
	economic growth.
Programme	To improve human capital indicators
Objectives	
Transfers	Each household receives a monthly grant variable based upon household size: \$12-
	36/month
	US\$3 / month for orphans and vulnerable children
	Elderly = US\$ 12 / bimonthly (100% of food poverty line)
	80% school attendance, elderly health checks
Target population	Households that are very poor, not receiving benefits, and include elderly, orphans and
and coverage	vulnerable children.
	The pilot districts are:
	Kibaha District Council (35km from Dar)
	Bagamoyo District Council (70km from Dar)
	Chamwino District Council (500km from Dar)
	Rural
0-1	Covers 2000 households (50 households per village): 6000 individuals in total
Selection of	Community-based targeting
beneficiaries Monitoring and	Targeting is done by a Community Management Committee using screening forms designed to identify vulnerable children and the elderly. During targeting about 31,594 households in all three pilot districts were visited and their information collected for further ranking in the MIS. In order to ensure that beneficiaries targeted qualify, validation of the list of eligible households was done in each village by Village Assembly. Supply Side Capacity Assessment was performed from February to July 2009 by the local government authorities to assess the capacity of primary schools and health facilities in order to ensure that they can meet the expected increased demand for these services, since the CBCCT pilot requires beneficiaries to comply with education and health conditionalities i.e. regular attendance at primary schools by vulnerable children, and occasional visits to the health centres by elderly persons and children under 5 years. During the course of carrying the supply side capacity assessment about 82 health centres and 164 primary schools in all three pilot district councils were assessed.
Evaluation	
Evaluation results	
Cost	US\$4,532,000
Implementation	
Issues	
Programme and	Progress report available at :
Evaluation	http://www.tasaf.org/index.php?option=com_content&task=view&id=41&Itemid=61
Sources	
	Evans, D; (2008) Tanzania Community-Based Conditional Cash Transfer (CB-CCT) Pilot,
	HD Week TESTING COMMUNITY-BASED CONDITIONAL CASH TRANSFERS, available
	at:
	http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/280558-
	<u>1138289492561/2158434-1228317850075/5637583-1228319741775/Evans-CB-CCT.pdf</u>

Country	Uganda
Programme Type	Income transfer plus –transfer for human development
Programme Title	Uganda Social Assistance Grants for Empowerment (SAGE)
Agencies involved	UNICEF, DFID and the Government of Uganda
Year started	2007-2010
Programme	The programme aims to reduce extreme poverty and vulnerability.
Description	
Programme	Improve the nutrition and health status of beneficiary households. Increase attendance and
Objectives	reduce drop-out rates of beneficiary school children (6-18 years). Increase preventive health
	care visits to health centres of children, older persons in targeted households. Prevent the
	chronically poor from falling into destitution. Generate information on the feasibility, costs and
	benefits and on the positive and negative impact of a social cash transfer scheme as a
	component of a social protection programme for Uganda.
Transfers	Monthly transfers to the household of UGX 18,000 and an extra UGX 2,000 for each child
	and elderly person (above 60) up to 5. (UGX is Uganda Shilling UGX2,251 =US\$1)
Target population	The pilot will reach 9,000 households in the lowest 10% quintile
and coverage	
Selection of	Initially, the scheme will cover 4 districts out of 80 in the country: these districts were
beneficiaries	selected on the basis of the proportion of vulnerable people in the district population. This
	was done by summing up the share of children and elderly persons in the entire population.
	At the community level, communities will identify the beneficiaries.
Monitoring and	
Evaluation	
Evaluation results	
Cost	In the first year approximately US\$1.54 million
	Actual cost US \$ 2.5 million / year
Implementation	
Issues	
Programme and	
Evaluation	
Sources	

Country	Zambia -1
Programme Type	Pure income transfer - Social assistance (for general subsidies to poor households)
Programme Title	Pilot cash transfer schemes
Agencies	Ministry of Community Development and Social Services (MCDSS), with technical support
involved	from development partners and international NGOs
Year started	2004 pilot in Kalomo. 2005 in Kazungula, 2006 in Chipata and in 2007 in Monze and Katete
Programme	The schemes provide cash transfers to households in extreme poverty, or to categorical
Description	groups.
Programme	To reduce extreme poverty.
Objectives Transfers	In the Kelema Karungula and Manza District hilet sehamas, each approved be usefuld
Transiers	In the Kalomo, Kazungula and Monze District pilot schemes, each approved household receives about US\$ 10.00 (40,000 Zambian kwacha) per month in cash, those with children (any number) get a bonus of approximately US\$ 2.50.
	Higher transfers, with bonuses for children enrolled in primary and secondary school, are also tested in one pilot district. In Katete, pensioners receive US\$ 15 per month.
Touget perceleties	The cash is transferred bimonthly
Target population	In Katete beneficiaries are individuals over the age of 60 years old.
and coverage	In Kalomo, Kuazungula and Chipata the target is the 10% poorest households. In Monze the target are children suffering from malnutrition.
Calcation of	
Selection of beneficiaries	Community identification of beneficiaries using a set of household level criteria including the
	presence of older people, disabled or children. Internal monitoring and evaluation (M&E) by the Ministry. External evaluation coordinated
Monitoring and Evaluation	, , , , , , , , , , , , , , , , , , , ,
Evaluation	by the Technical Working Group, focuses on the feasibility, cost-effectiveness, and
Evaluation results	replicability of the pilot programmes. The impact of the SCTs on consumption expenditure was unambiguously positive and
Evaluation results	statistically significant in all the three districts, regardless of the wealth status. Asset ownership among beneficiaries went up despite the amounts being very small. Regarding livestock, not much change could be detected for big livestock. Ownership of goats increased from 8.5 % at baseline to 41.7% at evaluation. Chicken ownership increased from 42.4%to 57.6%. Indeed "the number of beneficiary households making investments quadrupled from roughly 14% to 50% and the average amount invested doubled. 71% of all households mentioned that they had invested part of the social cash and 52% of them even started to have generated some extra income"
Cost	The cost of rolling out the schemes is estimated to rise from US\$9.3 million in the first year of rollout when fifteen districts are covered to US\$44.4 million when the entire country is covered.
Implementation Issues	Payment difficulties have emerged with serious delays in transfers being experienced starting in October 2007 pointing to general problems in financial management at national level.
Programme and Evaluation Sources	Chiwele, D. K. (2010) Assessing administrative capacity and costs of cash transfer schemes in Zambia implications for rollout, International Policy Centre for Inclusive Growth Country Study number 20, available at: http://www.ipc-undp.org/pub/IPCCountryStudy20.pdf Schüring, E. (2009) Cashing in How cash transfers shore up Zambian households affected by HIV, GTZ report, posted at: http://german-practice-collection.org/en/promising-practices/hiv-aids/cashing-in-how-cash-transfers-shore-up-zambian-households-affected-by-hiv Tembo, G. and Freeland, N. (2009) Impact of Social Cash Transfers on Household Welfare, Investment and Education in Zambia, Wahenga brief number 17, available at: http://www.wahenga.net/sites/default/files/briefs/RHVP Brief 17 Cash Transfer Impacts.pdf Wietler, K. (2007) The Impact of Social Cash Transfers on Informal Safety Nets in Kalomo District, Zambia: A Qualitative Study. Berlin: Ministry of Community Development and Social Services (MCDSS) German Technical Cooperation (GTZ), available at: http://www.gtz.de/de/dokumente/en-impact-cash-transfers-safety-netszm.pdf

Country	Zambia -2
Programme Type	In-kind transfer
Programme Title	Public Welfare Assistance Scheme
Agencies involved	Government of Zambia; Department of Social Welfare under the Ministry of Community Development and Social Services. (Funded by GRZ, GTZ, UNICEF, DANIDA)
Year started	It started in the 1950s, providing support to Zambian war veterans, but almost ended by the early 1990s. It was evaluated and re-designed in 1997 and launched in 2000
Programme Description	The PWAS is a nation-wide programme and is one of the government's major Social Safety Net initiatives. The PWAS assists the most vulnerable households through educational support, health care support, social support and repatriation of stranded persons.
Programme Objectives	To assist the most vulnerable in society to fulfil their basic needs, particularly health, education, food and shelter; To promote community capacity to develop local and externally supported initiatives to overcome the problems of extreme poverty and vulnerability.
Transfers	
Target population and coverage	Major target groups include aged persons, disabled people or the chronically ill, single-headed households, orphans and neglected children, displaced people or disaster victims, and others that are genuinely unable to support themselves. PWAS had by 2004 reached 90,054 households. But this is only a fraction of the households estimated to be highly vulnerable across the country.
Selection of beneficiaries	Community committees called the Community Welfare Assistance Committees (CWACs) are responsible for identifying vulnerable households and allocating resources to them.
Monitoring and Evaluation	, <u>, , , , , , , , , , , , , , , , , , </u>
Evaluation results	
Cost	2004 : US\$ 1.1 m
Implementation Issues	
Programme and Evaluation Sources	Wietler, K. (2007) Social Safety Net Project, The Impact of Social Cash Transfers on Informal Safety Nets in Kalomo District, Zambia A Qualitative Study, GTZ report available at: http://www.gtz.de/de/dokumente/en-impact-cash-transfers-safety-nets-zm.pdf
	[2005] An Assessment Study in the Framework of the Development of a Social Protection Strategy. Case Studies Final Draft Summary Report. Republic of Zambia Ministry of Community Development and Social Services and German Technical Cooperation.

GLOSSARY

- **Beneficiaries** Direct recipients of support from social assistance programmes.
- **Cash for Work** Cash transfers distributed to vulnerable individuals or households in exchange for labour.
- **Cash Transfer** Money distributed to individuals and households.
- **Categorical Targeting** Selection of programme beneficiaries based on individual or household characteristics or assets, e.g. age, disability, landlessness.
- **Conditional Cash Transfer** Cash distributed to individuals or households on condition that these undertake specified activities, e.g. that children attend school or that mothers attend primary health centres.
- **Coverage** The population reached by a programme. Coverage rate measures the extent to which programmes reach their target population.
- **Displaced People** Those who have been forced to flee from a region or country to settle elsewhere due to war, conflict, or natural disasters.
- **Disability** The condition of being unable to support oneself due to mental or physical unfitness.
- **Errors of Exclusion** Refers to programmes in which some of the population targeted by a programme are not able or permitted to participate.
- **Errors of Inclusion** Refers to programmes in which some of the beneficiaries were not targeted by a programme.
- **Evaluation** Process of assessing whether a programme is fulfilling its objectives.
- **Fee Waiver** Exemptions from payment of fees, e.g., school fees, exam fees or fees for medical treatment, for selected individuals or groups.
- **Food Based Transfer** Food distributed to individuals and households to alleviate poverty or malnutrition.
- **Food For Work** Food distributed to individuals or households in exchange for labour.
- **Food Stamp** A type of redeemable stamp or coupon issued by government to low-income households and individuals.
- **Geographic Targeting** Selection of beneficiaries on the basis of their residence in poorer regions or locations.
- **Gini Coefficient** Is a number between 0 and 1, where 0 corresponds with perfect equality (where everyone has the same income) and 1 corresponds with perfect inequality (where one person has all the income, and everyone else has zero income).
- **Grant** A sum of money or in-kind subsidy awarded to compensate for specified contingencies, e.g. resettlement, old age, or disability.

- **Gross Domestic Product (GDP)** A measure of the value of all the resources produced by a country in a year.
- **Independent Monitoring** Monitoring conducted by an organisation or individual outside of the agency or organisation responsible for a particular programme.
- **In-kind Transfer** Non-cash transfers, e.g. wheat, flour (see Food Based Transfer).
- **Integrated Rural Development** The integration of agricultural and other productive activities together with the provision of complementary social and infrastructure investments considered essential for successful development.
- **Leakage** The extent to which a programme includes beneficiaries not in the target group. The leakage rate of a poverty programme measures the proportion of beneficiaries that are not poor.
- Means or Income Test A test applied to determine eligibility for programme benefits. It usually defines a threshold above which applicants are not eligible for support. The threshold can be based on the income or assets, or both, of the applicant and her immediate family (spouse, household). The test also determines the value of the benefit paid, for example the difference between current income and the threshold.
- **Micro-credit** Loans provided by government or voluntary organisations to fund micro-enterprises.
- MT Metric tonnes
- **Near Cash Transfer** A non-monetary transfer that can be exchanged for goods or services, e.g. food stamps or school vouchers.
- **Operational Effectiveness** Measures the extent to which programmes are implemented successfully.
- **Per Capita** The amount resulting from distributing a sum across all members of a population, e.g. per capita household income is the amount resulting from distributing total household income equally among the members of a household.
- **Percentage Points** Used to describe a change in a variable by counting the number of percentiles the variable has changed by, e.g. if the school enrolment rate before the introduction of a food-forwork programme was 40% and after the introduction of the programme is now 50%, the programme can be associated with a 10 percentage point increase in the enrolment rate, or a 25% percent change (the enrolment rate has risen by a quarter of its original value).
- **Pilot Project** A small-scale project undertaken in an effort to determine whether a larger-scale project should be undertaken at a later date.
- **Poverty Gap** The difference between the current income or expenditure of the poor and the poverty line.
- **Poverty Headcount** The proportion of a population who are poor.
- **Primary Health Care** Health care that emphasises preventive and public health care measures based on low-cost techniques to reach the maximum number of people.
- **Proxy Index** A test of whether individuals or households are eligible for participation in a programme, based on an index calculated from several variables but excluding income or expenditure. Households are then ranked according to their index value, and programme beneficiaries are selected if their index value is below a threshold.

- **Public Assistance** Government support for individuals or households unable to support themselves.
- **Quintiles** The groups resulting from dividing a population equally into five groups according to a specific variable, e.g. the poorest income quintile is the poorest 20% of a population ranked according to their income.
- **Relief Assistance** Assistance provided on a temporary basis for individuals, households, or communities affected by shocks, such as natural disasters.
- **Self-Targeting** Describes programmes which do not define participation requirements but include design features that attract some target population only, e.g. public works that pay wages lower than the market wage will only attract the unemployed or underemployed.
- **Social Pensions** Term applied to non-contributory pensions in South Africa and Namibia, describing unconditional cash transfers paid to older or disabled people. Social pensions are financed from government revenues.

Targeting The selection of beneficiaries of a programme.

Unconditional Cash Transfer Cash transferred to individuals and/or households without conditions or requirements.

Underemployment Applies to workers working fewer hours than their preferred hours of work.

Unemployment Applies to individuals who are able and willing to work but cannot find employment.

Vulnerability The probability that individuals and households are, or continue to be, poor in the future.

LINKS TO COMPARATIVE SOURCES

For an overview of social assistance programmes in developing countries, and a comparative discussion of specific types of programmes, a good starting point is the World Bank's safety net website at http://www.worldbank.org/safetynets

Short primer notes on types of instruments with links to full papers are available from http://www1.worldbank.org/sp/safetynets/PrimerNotes.asp.

For comparative information on social protection and security throughout the world and for specific low-income countries, see the International Labour Office (ILO) website at http://www.ilo.org/public/english/protection/publ/index.htm

For a discussion of the scope and effectiveness of cash transfers see the summary of a paper by S. R. Tabor on *Assisting the Poor with cash: Design and Implementation of Social Transfer Programmes* available at http://go.worldbank.org/F6GV904FE0

For a brief note comparing the cost-effectiveness of public works versus human capital subsidies, see http://www.ifpri.org/themes/mp18/wfp/safetynets.pdf

For a review of conditional cash transfer programmes in Latin America see Rawlings, L. and Rubio, G. [2005] Evaluating the Impact of Conditional Cash Transfer Programs: Lessons from Latin America, World Bank Research Observer, 20(1), pp. 29-55. Earlier draft available at: http://go.worldbank.org/L7RZYL07J0

An evaluation of the redistributive properties of public transfers, and especially social assistance, programmes in Latin America can be found in *Lindert, K., Skoufias, E. and Shapiro, J. [2005] Redistributing Income to the Poor and the Rich: Public Transfers in Latin America and the Caribbean*, available from:

http://wwwtest.aup.edu/lacea2005/system/step2 php/papers/lindert klin.pdf

Information on cash transfers in Africa can be found in *Devereux, S., Marshall, J., MacAskill, J., Pelham, L. [2005] Making Cash Count: Lessons from cash transfers in east and southern Africa for supporting the most vulnerable children and households,* Save the Children UK, HelpAge International and Institute of Development Studies, University of Sussex. Posted at: http://www.ids.ac.uk/UserFiles/File/poverty team/MakingCashCountfinal.pdf

The use of cash transfers in emergencies is discussed in Harvey, P. [2005] Cash and vouchers in emergencies, HPG Discussion Paper, Overseas Development Institute. Posted at: http://www.odi.org.uk/hpg/papers/cash%20discussion%20paper.pdf

An assessment on public works as a social protection instrument can be found in Subbarao, K. [2003] Systemic Shocks and Social Protection: Role and Effectiveness of Public Works Programs, Social Protection Discussion paper 0302, The Wold Bank. Posted at: http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/SP-Discussion-papers/Safety-Nets-DP/0302.pdf

LINKS TO OTHER DATABASES

The ILO's Global Extension of Social Security provides a website providing worldwide evidence on the poverty and developmental impacts of social transfers programs such as Social Pensions, Conditional Cash Transfers and Public Works programs. The site has links to a Compendium, a programmes Matrix, a list of social transfer programmes, and an extensive list of bibliographic resources. Available at:

http://www.socialsecurityextension.org/qimi/gess/ShowWiki.do?wid=59

Social Security Programmes throughout the World. The US Social Security Administration has an online database of social security programmes, including summary information on employment-based programmes and some public assistance. The database is updated twice yearly and can be accessed at:

http://www.ssa.gov/policy/docs/progdesc/ssptw/

Family Allowances. A database of family allowances, with information on both employment-based and public programmes can be found in S. Roddis and Z. Tzannatos [1999] *Family Allowances*, Social Protection Discussion Paper 9814, Washington: The World Bank. Posted at http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/SP-Discussion-papers/Labor-Market-DP/9814.pdf

Targeted Programmes. Coady, David, Margaret Grosh, and John Hoddinott, [2004], *Targeting of transfers in Developing countries: review of lessons and experiences* Washington DC: The World Bank. Posted at: http://www.ifpri.org/sites/default/files/pubs/pubs/cp/targettoc.pdf

Cash transfers targeted on households with children. Barrientos, A. and J. DeJong [2004], Child poverty and cash transfers, Report 4, London: Childhood Poverty Research and Policy Centre, includes an Appendix with summary information on conditional cash transfer programmes. Posted at

http://www.childhoodpoverty.org/index.php/action=documentfeed/doctype=pdf/id=84/

Conditional cash transfer programmes. Summary information and links to programme websites for several conditional cash transfer programmes supported by the World Bank. Posted at:

http://go.worldbank.org/BWUC1CMXM0

BIBLIOGRAPHY

- Achtell, E. (2006) "Food and Cash Transfer (FACT) Project Evolution, Planning and Implementation"

 December 2005 to April 2006, Concern Worldwide Malawi, report available at:

 http://www.sdc-cashprojects.ch/en/Home/Publications?navID=697&langID=1&searchString=&searchCategory=0&searchOrderDir=ASC
- Adams, L. and Kebede, E. (2005) "Breaking the poverty cycle: A case study of cash interventions in Ethiopia", Humanitarian Policy Group, ODI London. Posted at: http://www.odi.org.uk/hpg/papers/HPG Ethiopia.pdf
- Ahmed, A.U et al. (2009) "The impact of asset transfers on the livelihoods of the ultra poor in Bangladesh" BRAC, monograph Series, 39 available at http://www.bracresearch.org/monographs/Monograph 39.pdf
- Ahmed, A. U. et al. (2009) "Comparing Food and Cash Transfers to the Ultra Poor in Bangladesh", International Food Policy Research Institute, Research monograph 163 available at: http://www.ifpri.org/sites/default/files/publications/rr163.pdf
- Ahmed, S. (2005) "Delivery Mechanisms of Income Transfer Programs to the Poor in Bangladesh" World Bank Social Protection Discussion Paper Series. Posted at: http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/0520web.pdf
- Ahmed, S. M. (2009) "Capability Development among the Ultra-poor in Bangladesh: A Case Study", Research and Evaluation Division, BRAC, BRAC Centre: http://www.banglajol.info/index.php/JHPN/article/view/3399/2846
- Andersson, C. Mekonnen, A. and Stage, J. (2009) "Impacts of the Productive Safety Net Program in Ethiopia on Livestock and Tree Holdings of Rural Households", Environment for Development Discussion Paper Series, EfD DP 09-05 available at: http://www.rff.org/RFF/Documents/EfD-DP-09-05.pdf
- Angrist, J. et al. (2006) "Long-Term Educational Consequences of Secondary School Vouchers: Evidence from Administrative Records in Colombia", The American Economic Review pp. 847-862, posted at: http://www.aeaweb.org/aer/archive/9603/96030847.pdf
- Angrist, J. et al (2001) "Vouchers for Private Schooling in Colombia: Evidence from a Randomized Experiment", available at: http://econ-www.mit.edu/files/24
- Attanasio, O. et al. (2005) "How effective are income transfers? Evidence from Colombia", The institute for fiscal studies, Briefing Note No. 54, posted at: http://www.ifs.org.uk/bns/bn54.pdf
- Ayala, F. V. (2006) Child Support Programme (CSP) Pakistan, BRAC Research paper, available at: http://www.bracresearch.org/publications/csp_pakistan_summary.pdf
- Azam, F. (2008) 'Baitul Maal demands raise in budget' Intranet KBRI Islamabad, the internet edition posted at: http://server.kbri-islamabad.go.id/index.php?option=com_content&task=view&id=3771&Itemid=45
- Bailey, S. Savage, K. and O'Callaghan, S. (2008) "Cash transfers in emergencies A synthesis of World Vision's experience and learning", World Vision International (available at: http://reliefweb.int/rw/RWFiles2009.nsf/FilesByRWDocUnidFilename/SNAA-7V99YS-full_report.pdf)

- Bandiera, O. et al. (2009) "Community Networks and Poverty Reduction Programmes: Evidence from Bangladesh", Economic Organisation and Public Policy Programme (EOPP), available at: http://sticerd.lse.ac.uk/dps/eopp/eopp15.pdf
- Barham, S. R. and Gitter, B. L. (2008), "Women Power, Conditional Cash Transfer and Scholing in Nicaragua", The Word Bank Economic Review, 22(2):271-290, available at: http://wber.oxfordjournals.org/cgi/reprint/22/2/271
- Barhama, T. and Malucciob, J. A. (2009) "Eradicating diseases: The effect of conditional cash transfers on vaccination coverage in rural Nicaragua", Journal of Health Economics Volume 28, Issue 3, May 2009, Pages 611-621.
- Barrientos, A. (2004) "Income transfers for older people reduce poverty and inequality", Background paper for WDR06, IDPM, University of Manchester. Posted at:

 http://siteresources.worldbank.org/INTRANETSOCIALDEVELOPMENT/Resources/PensionsBarzil Bangladesh SouthAfrica Barrientos.pdf
- Barrientos, A. et al. (2004) "Non-contributory pensions and poverty prevention? A comparative study of Brazil and South Africa", Manchester and London: IDPM and HAI, available from: http://www.sed.manchester.ac.uk/research/ageingandwellbeing/index.htm
- Bauer, A. and Weber, A. (2009) "Social Assistance in Asia and the Pacific", Asian Development Bank (ADB), powerpoint presentation available at:

 http://www.adb.org/documents/events/2009/high-level-social-assistance/Bauer-Social-Assistance.pdf
- Baulch, B (2009) "The medium-term impact of the primary education stipend in rural Bangladesh", Education Watch Report [2003/4] Quality with Equity: The Primary Education Agenda. Posted at: www.campebd.org/download/EWReport20034FullEnglish.pdf
- BRAC (2009) "Pathways Out of Extreme Poverty: Findings from round I survey of CFPR phase II", Research and Evaluation Division, available at: http://www.bracresearch.org/news details.php?nid=141
- Bello, et al. (2007) "An evaluation of the poverty reduction impact of the non-contributory old age pension scheme in Lesotho: The case of Manonyane", available at : http://zunia.org/post/an-evaluation-of-the-poverty-reduction-impact-of-the-non-contributory-old-age-pension-scheme-in-leso/
- Benavides, P. (2009) "What lessons can we learn from systematic reform, in particular in countries that have funded systems? Good Practices in Social Security: The Pension reform in Chile", ISSA, posted at: http://www.issa.int/aiss/content/download/90432/1813844/file/2Benavides.pdf
- Bertranou, F. et al. (2002) Pensiones no contributivas y asistenciales. Argentina, Brazil, Chile, Costa Rica y Uruguay, book available in Spanish at: http://www.oitchile.cl/pdf/publicaciones/pro/pro012.pdf
- Borraz, F. and González, N. (2009) Impact of the Uruguayan Income Transfer Program, Cuadernos de economia, vol 46, pp. 243-271, available at : http://www.cuadernosdeeconomia.cl/Pdf/134BorrA.pdf
- Brac (2009) Study on the first phase of the 100-Day Employment Generation Programme, Research Paper, available at:

 http://www.bracresearch.org/others/100 day Study phase%201 %20FINAL execsumm.p
- Britto, T.F., 2007, 'Challenges of El Salvador Conditional Cash Transfer: Red Solidaria', Country Study, No. 9, International Poverty Centre, Brazil, available at: http://www.ipc-undp.org/pub/IPCCountryStudy9.pdf
- Bryant, J. H. (2009) Kenya's cash transfer program: protecting the health and human rights of orphans and vulnerable children, Health and human rights in practice Vol 11, No 2, posted at: http://www.hhrjournal.org/index.php/hhr/article/view/174/272

- Burke, M. (2010) Despite Crisis, Poor Countries Try to Maintain Social Spending , IMF Survey online (January 8), available at: http://www.imf.org/external/pubs/ft/survey/so/2010/POL011110B.htm
- Caridad Araujo, M. (2006) Assessment of the child money program and properties of its targeting methodology, The World Bank: Working Paper Series on Mongolia, Paper No. 2006-1, posted at: http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009
 http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009
 http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009
 http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009
 http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2006/05/02/000012009
- Case, A. et al. (2003) The reach of the South African Child Support Grant: Evidence from Kwa-Zulu Natal', CSDS Working Paper 38. Posted at: http://www.sarpn.org.za/documents/d0000582/P538 Child Support KZN.pdf
- Case, A. (2001), Does Money Protect Health Status? Evidence from South African Pensions, NBER Working Paper 8495. Posted at http://www.nber.org/papers/W8495
- Case, A. and A. Deaton (1998), 'Large Scale Transfers to the Elderly in South Africa', *Economic Journal*, vol. 108, no. 450, pp. 1330-1261.
- Chaudhury, N. (2008) "Income transfers and female schooling: The impact of the female school stipend programme on public school enrolments in Punjab", Washington: The World bank
- Chen, J. and Barrientos, A. (2008) The new Targets of Chinese minimum Living standard Scheme, Salomon, C., Yuan, R., Fei, X., and K. Maher [2004] Urban Poverty, Childhood Poverty and Social Protection in China: Critical issues, CHIP Report 3. Posted at: http://www.childhoodpoverty.org/index.php/action=documentfeed/doctype=pdf/id=83/
- Chirwa, E. W. et al. (2004) "The Evaluation Of The Improving Livelihoods Through Public Works Programme (ILTPWP)" Wadonda Consult/MASAF/CARE Malawi. Posted at: http://www.masaf.org/studies/ILTPWP%20Evaluation%20Final%20Report%20-%202004.pdf
- Chiwele, D. K. (2010) Assessing administrative capacity and costs of cash transfer schemes in Zambia implications for rollout, International Policy Centre for Inclusive Growth Country Study number 20, available at: http://www.ipc-undp.org/pub/IPCCountryStudy20.pdf
- Da Silva, L. I. et al. (2008) Anuario estatistico da previdencia social, posted at: http://www.previdenciasocial.gov.br/arquivos/office/3 091028-191015-957.pdf
- Datt, G. and M. Ravallion (1994] Transfer Benefits from Public-Works Employment: Evidence for Rural India, Economic Journal 104:1346-1369
- del Ninno, C. and Dorosh, P. (2002) In-Kind Transfers and Household Food Consumption: Implications for targeted food programs in Bangladesh. FCND Discussion Paper 134, IFPRI. Posted at: http://ageconsearch.umn.edu/bitstream/15991/1/dp02134b.pdf
- Devereux, S. and Mhlanga, M. (2008) Cash Transfers in Lesotho: An Evaluation of World Vision's Cash and Food Transfers Pilot Project, available at: http://www.ids.ac.uk/index.cfm?objectid=834F9FB3-DB2D-BE23-62582A9118BD6510
- Devereux, S. Mvula, P. Solomon, C. (2006) After the FACT: An Evaluation of Concern worldwide's Food and Cash Transfers Project Malawi, available at:

 http://www.sdc-cashprojects.ch/en/Home/Publications?navID=697&langID=1&searchString=&searchCategory=0&searchOrderDir=ASC
- Devereux, S. and Pelham, L. (2005) Making Cash Count, Lessons from cash transfer schemes in east and southern Africa for supporting the most vulnerable children and households, Save the

- Children UK, HelpAge International and Institute of Development Studies, report available at: http://www.ids.ac.uk/go/idsproject/making-cash-count
- Devereux, S. (2001) 'Social Pensions in Namibia and South Africa', IDS Discussion Paper 379. Posted at http://www.ntd.co.uk/idsbookshop/details.asp?id=603
- Dorosh, P. and S. Haggblade (1995) Filling the Gaps: Consolidating Evidence on the design of Alternative Targeted Food Programmes in Bangladesh, Bangladesh Development Studies (3 and 4): 47-80
- Ellis, F. Devereux, S. White, P. (2010) *Social protection in Africa*, Case study one, old Age pension in Lesotho pp. 154-160.
- Emran, M. S. Robano, V. Smith, S.C. (2009) Assessing the Frontiers of Ultra-Poverty Reduction: Evidence from CFPR/TUP, An Innovative Program in Bangladesh posted at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1354158
- ESCWA report (2009) Social Policy and Social Protection: Challenges in the ESCWA Region, Economic and Social Commission for Western Asia, Technical paper 10. vol 2 number 8., posted at:

 http://www.escwa.un.org/divisions/div_editor/Download.asp?table_name=other&field_name=lD&FileID=1232
- Evans, D; (2008) Tanzania Community-Based Conditional Cash Transfer (CB-CCT) Pilot, HD Week TESTING COMMUNITY-BASED CONDITIONAL CASH TRANSFERS, available at:

 http://siteresources.worldbank.org/SOCIALPROTECTION/Resources/280558-1138289492561/2158434-1228317850075/5637583-1228319741775/Evans-CB-CCT.pdf
- Fabio M. Bertranou et al. (2002) "Pensiones no contributivas y asistenciales. Argentina, Brasil, Chile, Costa Rica y Uruguay. Santiago, Oficina Internacional del Trabajo", available at: http://www.oitchile.cl/pdf/publicaciones/pro/pro012.pdf
- Faur, E. (2008) The "Care Diamond": Social Policy Regime, Care Policies and Programmes in Argentina, UNRISD RESEARCH REPORT 3, posted at:

 http://www.unrisd.org/unrisd/website/document.nsf/8b18431d756b708580256b6400399775/695f3b781b8ea414c125753700562c23/\$FILE/ArgentinaRR3.pdf
- Ferreira, F. H. G. et al. (2009) "Own and Sibling Effects of Income Transfer Programs Theory and Evidence from Cambodia", The World Bank, working paper No. 5001, available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1437953
- Filmer, D. and Schady, N. (2006), 'Getting Girls Into School: Evidence from a Scholarship Program in Cambodia', World Bank Policy Research Working Paper No. 3910. Available from: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=917481
- Fiszbein, A. and Schady, N. (2009) "Income Transfers, reducing present and future poverty", The World Bank, posted at: http://www.foodsecurity.gov.kh/otherdocs/Factsheets-12-October-MS-Eng.pdf
- Frye, I. (2008) Poverty, Social Security and Civil Society in South Africa Triangulating Transformation, BROT analysis 3, available at : http://www.brot-fuer-die-welt.de/downloads/fachinformationen/analyse03 suedafrika.pdf
- Gaiha, R.; K. Imai and P. Kausik (2001) On the Targeting and Cost-Effectiveness of Anti-poverty Programmes in Rural India, Development and Change (32) 309-42
- Galasso, E. (2007) "With their effort and one opportunity":Alleviating extreme poverty in Chile, posted at: http://www.crin.org/docs/Galasso.2006.pdf
- Galasso, E. and Ravallion M. (2003) Social Protection in a Crisis: Argentina's Plan Jefes y Jefas, World Bank Policy Research Working Paper 3165, November, posted at: http://www.ilo.org/public/english/protection/secsoc/downloads/publ/esspaper5.pdf

- Gardener, J. Wüstefeld, M. Taher, M. Mokbel Genequand, M, (2009) Country Programme Bangladesh CP 10410.0 (2007 2010) Final Report, Office of Evaluation of the World Food Programme, available at:

 http://home.wfp.org/stellent/groups/public/documents/newsroom/wfp210462.pdf
- Gilligan, D. O. Hoddinott, J. Taffesse, A. S. (2009) The Impact of Ethiopia's Productive Safety Net Programme and its Linkages, Journal of Development Studies, Volume 45, Issue 10, pp.1684 -1706; Available at: http://www.informaworld.com/smpp/ftinterface~content=a917047151~fulltext=713240930
 - González Pampillón, N. (2007), "Income Transfer Policy impact on education: The Uruguayan Case Asignaciones Familiares", Universidad de Montevideo, posted at: http://www.bcu.gub.uy/autoriza/peiees/jor/2007/iees03j3250807.pdf
- Gupta, S.D. et al.(2008) Knot Ready Lessons from India on Delaying Marriage for Girls, ICRW, International Centre for Research on Women, report available at: http://www.icrw.org/docs/2008/knot2.pdf
- Guthrie, T. (2002) Assessing the impact of the child support grant on the well-being of children in south Africa: A Summary of available evidence, Children's Institute University Of Cape Town, available at:

 http://ci.org.za/depts/ci/pubs/pdf/poverty/resrep/csgimpact.pdf
- Harvey, P. Burton, C. Wilkinson, L. Forsythe, M. Heider, C. (2009) A Report from the Office of Evaluation Strategic Evaluation of the Effectiveness of WFP Livelihood Recovery Interventions, World Food Program, report available at:

 http://home.wfp.org/stellent/groups/public/documents/communications/wfp203398.pdf
- Helpage Report (2009) The social pension in India A participatory study on the poverty reduction impact and role of monitoring groups, available at:

 http://www.globalaging.org/pension/world/social/india.pdf
- HelpAge (2009) The universal social pension in Nepal An assessment of its impact on older people in Tanahun district, HelpAge International Asia/Pacific, available at: http://www.helpage.org/Resources/Researchreports
- Heltberg, R. and Norton, A. (2010) Incorporating social dimension in the infrastructure recovery and assets, The World Bank, INFRA Platform In- 4, posted at:

 http://siteresources.worldbank.org/INTSDNET/Resources/5944695-1247775731647/INFRA social guidance note final.pdf
- Hessel Oosterbeek Juan Ponce Norbert Schady (2008) "The Impact of Income Transfers on School Enrolment: Evidence from Ecuador", The World Bank Development Research Group, Policy Research Working Paper 4645 Impact Evaluation Series No. 22, posted at:

 http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2008/06/12/000158349

 20080612133817/Rendered/PDF/wps4645.pdf
- Hodges, A. et al. (2007), Child benefit and poverty reduction: evidence from Mongolia's child money programme, Division of policy and planning working papers, posted at: http://www.unicef.org/eapro/Child benefits in Mongolia.pdf
- Holmes, R. and Barrientos, A. (2009) Child poverty: a role for cash transfers in West and Central Africa?, UNICEF and ODI Briefing Paper Social Policy, posted at:

- http://www.odi.org.uk/resources/download/3476-full-report.pdf
- Holmes, R. (2009) "Cash transfers in post-conflict contexts", ODI, Overseas Department Institute, Project Briefing number 32, available at: http://www.odi.org.uk/resources/download/3507.pdf
- Hossain, N. (2007) "The politics of what works: the case of the Vulnerable Group Development Programme in Bangladesh" Working Paper 92, Manchester: Chronic Poverty Research Centre (CPRC), University of Manchester, available at: http://www.chronicpoverty.org/uploads/publication_files/WP92_Hossain.pdf
- Huda, K. (2009), "Mid-term (12 month) Trickle Up India TUP Process Evaluation", CGAP-Ford Foundation Graduation Pilot, CGAP/BDI Evaluation:

 http://www.microfinancegateway.org/gm/document-1.9.41179/Final%20eval%20MAY252009%20formatted.pdf
- Hussain, A. (2003) "Urban Poverty in China: Measurement, Patterns and Policies" ILO. Posted at http://www.ilo.org/public/english/protection/ses/download/docs/china.pdf
- Hutagalung, S. A. et al. (2009) "Problems and Challenges for the Indonesian Income Transfer Programme Program Keluarga Harapan (PKH)", SPA Working Papers ISSUE 04, SMERU Research Institute: http://www.socialprotectionasia.org/pdf/SMERU-SPA-WP04.pdf
- ILO Report (2008) "Progress evaluation of the Global Social Trust pilot project, ILO Committee on Employment and Social Policy, available at: http://www.ilo.org/wcmsp5/groups/public/---ed-norm/---relconf/documents/meetingdocument/wcms-090293.pdf
- ILO (2008) "Child labour and conditional cash transfer programmes in Latin America", International Labour Organization, available at: http://white.oit.org.pe/ipec/documentos/child-labour-and-conditional-cahs-transfers.pdf
- ILO (2005) "Ghana Social Trust Pre-pilot project. Final report, Improving social protection for the poor: Health insurance in Ghana", Geneva, available at: http://www2.ilo.org/public/english/protection/secsoc/downloads/policy/999sp1.pdf
- Imai, K (2002) 'Employment Guarantee Scheme as a Social Safety Net-Poverty Dynamics and Poverty Alleviation' 2002, Department of Economics Working Paper, Ref. 149, March 2003, Department of Economics, University of Oxford. Posted at: http://www.econ.ox.ac.uk/Research/WP/PaperDetails.asp?PaperID=481
- Imai, K and R. Gaiha (2002) "Rural Public Works and Poverty Alleviation The Case of the Employment Guarantee Scheme in Maharashtra", The International Review of Applied Economics, Vol. 16, No. 2, April 2002, pp.131-151
- Jitapunkul, S. and Wivatvanit, S. (2009) National Policies and Programs for the Aging Population in Thailand, Ageing international, volume 33, pp. 62-74 available at: http://www.springerlink.com/content/gm0422873202363g/fulltext.pdf
- Johannsen, J. et al. (2009) "Conditional Cash Transfers in Latin America: Problems and Opportunities", Inter-American Development Bank, posted at: http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=2103970
- Jones, N. Ahadzie, W. and Doh, D. Social protection and children opportunities and challenges in Ghana, UNICEF and ODI, full report available at : http://www.odi.org.uk/resources/download/3798-full-report.pdf

- Juras, R. (2009) "Structural Estimation of a Model of Workfare Enrolment: An Analysis of Argentina's Heads of Household Program", Michigan State University, posted at: https://www.msu.edu/~rjuras/index files/Juras Workfare Enrollment.pdf
- Köhler, G. et al. (2009) "Social Protection in South Asia: A Review", United Nations Children's Fund, UNICEF, posted at:

 http://www.unicef.org/socialpolicy/files/social-protection-in-south-asia-a-review-unicef-rosa-2009.pdf
- LeRoy, J.L. et al. (2010) "Cash and In-Kind Transfers in Poor Rural Communities in Mexico Increase Household Fruit, Vegetable, and Micronutrient Consumption but Also Lead to Excess Energy Consumption", Journal of Nutrition, Vol. 140, No. 3, 612-617, International Food Policy Research Institute, Washington
- Levine, S. Van Der Berg, S. and Yu, D. (2009) "Measuring the impact of social cash transfers on poverty and inequality in Namibia", Stellenbosch Economic Working Papers: 25/09, available at: http://zunia.org/uploads/media/knowledge/wp-25-20091266827291.pdf
- Maletta, H. E. (2009) "ILO's role in economic and financial crises: Lessons from the 2002 Argentine crisis and its aftermath", ILO, Employment Sector Employment Report No. 4, posted at: http://www2.ilo.org/wcmsp5/groups/public/---ed-emp/documents/publication/wcms-107639.pdf
- Maluccio, J. A. and Flores, R. (2005), "Impact Evaluation of a Conditional Cash Transfer Program: the Nicaraguan Red de Proteccion Social", FCND Discussion Paper No. 184, Washington D. C.: International Food Policy Research Institute, posted at:

 http://www.ifpri.org/sites/default/files/publications/pubs-abstract-141-rr141.pdf
- Martínez Franzoni, J. and Voorend, K. (2009) "Blacks, whites or greys? Conditional transfers and gender equality in Latin America", Paper submitted for the RC19 Conference, August 2009:

 Montreal, posted at: http://www.cccg.umontreal.ca/RC19/PDF/Martinez%20Franzoni-J-Rc192009.pdf
- Mayer, P. (2004) "The use of education vouchers in Colombia", Occasional Paper 92, national centre for the Study of Privatization in Education. Posted at: http://www.ncspe.org/publications files/OP92.pdf
- McCord, A. (2003) "An Overview of the Performance and Potential of Public Works Programmes in South Africa," SALDRU/CSSR Working Papers 049, Southern Africa Labour and Development Research Unit, University of Cape Town.
- Miranda et al (2009) "The impact of income transfers on interhousehold transfer behaviour among the elderly in Brazil", posted at: http://iussp2009.princeton.edu/download.aspx?submissionId=90603
- Molyneux, M. (2008) "Conditional Cash Transfers: A Pathway to Women's Empowerment?", Pathway Publication, available at: http://www.pathwaysofempowerment.org/PathwaysWP5-website.pdf
- Moore, C. (2008) "Assessing Honduras' CCT Programe PRAF: expected and unexpected realities", IPC research, Country Study IPC, nº 15. Available at: http://www.undp-povertycentre.org/pub/IPCCountryStudy15.pdf

- Nwuke, K. et al. (2009) "Social Protection in Africa: Examining the experience so far", Paper presented at the ECA Consultative Meeting on Accelerating Progress in Africa towards the MDGS: What Role for Social Protection United Nations Conference Centre, Addis Ababa, Ethiopia, March 25-26 2009, available at: http://www.uneca.org/acgd/events/2009/social-protection/documents/Note%20on%20Social%20Protection%20-%20Rev.pdf
- Nyanguru, A. C. (2007) The Social and Economic Impacts of the Old Age Pension on the Protection of the Basotho Elderly and their Households in Lesotho, Paper presented at the Charlotte Maxeke Conference on the Economics of Social Protection 12th 15th June 2007, Ivory Tree Lodge, Pilansberg, South Africa, posted at:

 http://web.up.ac.za/UserFiles/A%20Nyanguru%20paper.pdf
- Palacios, R. J. and Rajan, S. I. (2004) Safety nets for the elderly in poor countries: the case of Nepal.

 Pension Reform Primer, World Bank.

 http://siteresources.worldbank.org/INTPENSIONS/Resources/395443-1122992697993/SN NEPAL draft.pdf
- Pearson, R and Alviar, C. (2009) Cash transfer for vulnerable children in Kenya: From political choice to scale up, UNICEF Policy and practice, report available at:

 http://www.unicef.org/socialpolicy/files/Postscript_Formatted_PPCI_cash_transfers_in_Kenya_Final_Dec_15.pdf
- Perez Ribas, R. et al. (2008) "Debating Targeting Methods for Cash Transfers: A Multidimensional Index vs. an Income Proxy for Paraguay's Tekoporã Programme", IPC evaluation note, International Poverty Centre, Number 2 January, 2008 IPC Evaluation . Available at: http://www.ipc-undp.org/pub/IPCEvaluationNote2.pdf
- Pereznieto, P. et V. Diallo (2009), « La Protection sociale et les enfants en Afrique de l'Ouest et du Centre: le cas du Mali. Bamako »: UNICEF, ODI and Ministere du Développement Social, de la Solidarité et des Personnes Agées, report available at (French) : http://www.unicef.org/wcaro/wcaro mali Protection sociale Mali FR s.pdf
- Pereznieto, P. (2009) "Social protection to tackle child poverty in Mali", ODI Project Briefing number 25, posted at: http://www.odi.org.uk/resources/download/3605.pdf
- Philpott S & Hall K (2009) "Draft Consolidated Report from the Pilot of the Care Dependency Grant Assessment Tool", Commissioned by the Department of Social Development.
- Pi Alperin, M. (2009) "The impact of Argentina's social assistance program plan Jefes y Jefas de hogar on structural poverty", Estudios Economicos, pp 49-81, posted at: http://estudioseconomicos.colmex.mx/wp-content/uploads/2009/03/49-81.pdf
- Porteous, D. and Ratichek, J. (2008) "Promoting Financial Inclusion through Social Transfer Schemes", UK's Department for International Development (DfID) and Bankable Frontier, posted at: http://www.bankablefrontier.com/assets/BFA-G2P-DFID-WkshpPaper-FinalPDF-M-Nov08.pdf
- Prabhu, S. (2009) "Income Transfer Schemes for Alleviating Human Poverty: Relevance for India", UNDP India Discussion Paper available at: http://www.undp.org.in/content/cct/CCT_DP.pdf
- Rahman, M. et al. (2009) National Policy Responses to the Financial and Economic Crisis: The Case of Bangladesh, Centre for Policy Dialogue (CPD), posted at:

 https://webdev.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/documents/meetingdocument/wcms 101570.pdf
- Rahman, M. H. (2009) "A Situation Analysis Report on Education (MDG 2) Bangladesh, A Baseline for Needs Assessment and Costing" http://www.undp.org.bd/projects/prodocs/PRS MDG/Situation%20analysis education.pdf

- Ravi, S. and Engler, M. (2009) "Workfare in Low income Countries: An effective Way to Fight Poverty? the Case of NREGS in India", available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1336837
- Raynor, J. and Wesson, K. (2006) "The Girls' Stipend Program in Bangladesh", Journal of Education for International Development 2.2 July 2006. http://www.equip123.net/JEID/articles/3/Bangladesh.pdf
- Regina Galhardi (2009) México: Programa de Empleo Temporal Ampliado (PETA), Oficina Subregional de la OIT para el Cono Sur de América Latina: Santiago, posted at: http://www.ilo.org/pls/apex/f?p=109:51:2343971117070260::::P51_CONTENT_ID:23647:#c
- Remesh, B. P. Rethinking Social Protection for India's Working Poor in the Unorganised Sector, National Labour Institute: India, available at:

 http://www.welfareacademy.org/pubs/international/policy exchanges/asp papers/1931.pdf
- Rodríguez Ortega, E. E. and Pasillas Torres, E. M. (2009) Evaluacion del diseno del programa de apoyo alimentario a cargo de Diconsa (PAL-2009)
- Rodriguez, H. (2006) "Quality Evaluation of Food Support Program: Executive Summary", CIESAS (Spanish), available at:

 http://www.diconsa.go.mx/images/swfs/paayar/mpal/evaluaciones/cualitativa_2006/sintesis_ejecutiva.pdf
- Royat, S. (2009) "The PNPM Generasi: Income Transfer for Poor people Driven by Community For Better Health and Education In Indonesia", Coordinating Ministry for People's Welfare, Republic of Indonesia, report available at: http://www.adb.org/documents/events/2009/high-level-social-assistance/S-Royat-PNPM-Generasi.pdf
- Save the Children (2010) "Lasting benefits: The role of cash transfers in tackling child mortality", Save the Children, Policy brief, available at:

 http://www.savethechildren.org.uk/en/docs/Lasting Benefits.pdf
- Schady, N. and Araujo, M. C. (2008), 'Cash Transfers, Conditions, and School Enrolment in Equador', Economia, Spring, pp. 43-77, posted at: http://idbdocs.iadb.org/wsdocs/getdocument.aspx?docnum=2103970
- Schleberger, E. (2002), Namibia's Universal Pension Scheme: Trends and Challenges, ESS Paper 6, Geneva: International Labour Organization.
- Schubert, B. and Huijbregts, M. (2006) "The Malawi Social Cash Transfer Pilot Scheme, Preliminary Lessons Learned", Paper presented at the conference on "Social Protection Initiatives for Children, Women and Families: An Analysis of Recent Experiences" New York, 30-31October 2006 http://www.globalaging.org/elderrights/world/malawi.pdf
- Schüring, E. (2009) "Cashing in How cash transfers shore up Zambian households affected by HIV", GTZ report, posted at: http://german-practice-collection.org/en/promising-practices/hiv-aids/cashing-in-how-cash-transfers-shore-up-zambian-households-affected-by-hiv
- Schurmann, A. T. (2009) "Review of the Bangladesh Female Secondary School Stipend Project Using a Social Exclusion Framework": http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 http://centre.icddrb.org/images/JHPN274-
 <a href="mailto:Review of the Bangladesh Female Secondary School Stipend Project Using Artificial Exclusion
- Schwarzer, H. and Querino, A.C. (2002) "Non-contributory pensions in Brazil, The impact on poverty reduction", available at: http://www.ilo.org/public/english/protection/secsoc/downloads/publ/esspaper11.pdf
- Sederlof, H. (2008) Program Keluarga Harapan PKH, Two Case Studies on Implementing the Indonesian Income Transfer Program, The pro-poor planning and budgeting project, Working Paper No. 5: Jakarta.

- Sholkamy, H. (2009) Introducing Conditional Cash transfers for poor families in Egypt, The Social Research centre, AUC, Conference on Integrated Social Policies (4 July, 2009) available at : http://www.mss.gov.eg/NR/rdonlyres/A4DF2127-5422-481C-9D19-E797A14BD178/603/IntroducingConditionalCashtransfersforpoorfamilies.pdf
- Sienaert, A. (2008) "The Labour Supply Effects of the South African State Old Age Pension:
 Theory, Evidence and Implications". a Southern Africa Labour and Development Research
 Unit Working Paper Number 20. Cape Town: SALDRU, University of Cape Town
- Simeen Mahmud (2003) "Female secondary school stipend programme in Bangladesh: A critical assessment", posted at:

 http://portal.unesco.org/education/en/file_download.php/6c1807a68c58613a407957a6adbd8cc7Female+secondary+school+stipend+programme+in+Bangladesh.doc
- Skoufias, E. and McClafferty, B. (2001) "Is PROGRESA Working? Summary of the Results of An Evaluation" by IFPRI, Discussion Paper 118, IFPRI. http://www.ifpri.org/divs/fcnd/dp/papers/fcndp118.pdf
- Slavin, R.E. and Hopkins, J. (2009) "Can Financial Incentives Enhance Educational Outcomes? Evidence from International Experiments". Institute for Effective Education, available at: http://suttontrust.com/reports/financial incentives educational outcomes.pdf
- Soares, S et al. (2007), "Income transfers in Brazil, Chile and Mexico: Impact upon inequality", The International Poverty Centre, Working paper number 35, posted at: http://www.undp-povertycentre.org/pub/IPCWorkingPaper35.pdf
- Soares, F.V. et al (2006) "Income Transfer Programmes in Brazil: Impacts on Inequality and Poverty", IPC Working Paper No. 21, International Poverty Centre, UNDP available at: http://www.undp-povertycentre.org/pub/IPCWorkingPaper21.pdf
- Soares, F. V. et al. (2008) "Achievements and Shortfalls of Conditional Cash Transfers: Impact Evaluation of Paraguay's Tekoporã Programme". IPC Evaluation Note #3, Available at: http://www.ipc-undp.org/pub/IPCEvaluationNote3.pdf
- State Bank of Pakistan (2006) "Special Section: Impact Analysis of Punjab Education Sector Reforms in First Quarterly Report for FY06", The State of Pakistan's Economy.

 (http://pdfserve.informaworld.com/240568 915545158 906937888.pdf)
- Sulaiman, M. (2009) "BRAC's Challenging the Frontier of Poverty Reduction/Targeting Ultra Poor (CFPR/TUP) Programme in Bangladesh", BRAC and LSE, available at: http://www.sdc-employment-income.ch/en/Home/Financial Sector/Savings Credit Forum/media/munshi-case%20study%20BRAC-CFPR(02.12.2009).pdf
- Taimo, N. V. and Waterhouse, R. (2007) "Case Study of the Mozambique Food Subsidy Programme" (full report) Johannesburg, South Africa: REBA and RHVP, available at:

 http://www.wahenga.net/uploads/documents/reports/REBA%20-%20Mozambique%20-%20Food%20Subsidy%20Programme.pdf
- Tembo, G. and Freeland, N. (2009) "Impact of Social Cash Transfers on Household Welfare, Investment and Education in Zambia", Wahenga brief number 17, available at:

 http://www.wahenga.net/sites/default/files/briefs/RHVP Brief 17 Cash Transfer Impacts.p
 df
- Tembon, M. and Fort, L. (2008) "Girls' Education in the 21st Century Gender Equality, Empowerment, and Economic Growth", The International Bank for Reconstruction and Development, The World Bank, posted at:

 http://siteresources.worldbank.org/EDUCATION/Resources/278200-1099079877269/547664-1099080014368/DID Girls edu.pdf
- The World Bank (2008) "Poverty Assessment for Bangladesh: Creating Opportunities and Bridging the East-West Divide", The World Bank, Bangladesh Development Series Paper No. 26:

- http://siteresources.worldbank.org/BANGLADESHEXTN/Resources/295759-1240185591585/BanglaPD.pdf
- Titelman, D. et al. (2009) "Pension System Reform in Latin America and Potential Implications for the Chinese Case", The ideas working paper series, Paper no. 06, posted at: http://www.ideaswebsite.org/working/jul2009/06 2009.pdf
- Triegaardt, J. D. (2005) "The Child Support Grant in South Africa: a social policy for poverty alleviation? International Journal of Social Welfare", Volume 14 Issue 4, Pages 249 255, posted at: http://www3.interscience.wiley.com/journal/118668474/abstract?CRETRY=1&SRETRY=0
- UNDP (2008) Presentation to Brazil-Africa Cooperation, Programme on Social Protection Promotion to African Countiles, powerpoint presentation available at:

 http://www.ipc-undp.org/doc_africa_brazil/Namibia.pdf
- UNDP study (2006): http://www.undp-povertycentre.org/pub/IPCWorkingPaper21.pdf http://www.ipea.gov.br/pub/td/sumex06/se1184.htm
- UNESCO (2010) "Education for All Global Monitoring Report 2010 Educational effect of selected social protection programmes", UNESCO, available at:

 http://www.unesco.org/fileadmin/MULTIMEDIA/HQ/ED/GMR/pdf/gmr2010/gmr2010-annex-03-social-protection.pdf
- UNICEF News note (2010) "Cash transfers to the most vulnerable households in Liberia" Bomi county , Liberia, posted at: http://www.unicef.org/media/media 52699.html
- Veras Soares, F.et al. (2007) "Evaluating the Impact of Brazil's Bolsa Família: Cash Transfer Programmes in Comparative Perspective", International Poverty Centre, available at http://www.ipc-undp.org/pub/IPCEvaluationNote1.pdf
- Von Braun J (ed) (1995) "Employment for Poverty Reduction and Food Security" (Washington DC: International Food Policy Research Institute). See chapter 3, 'Bangladesh's Food-for-Work Program and Alternatives to Improve Food Security' by Ahmed A, Zohir S, Kumar S and Chowdhury O: http://www.ifpri.org/pubs/books/vonBraun95/vonBraun95ch03.pdf
- Wang, M. (2007) "Emerging Urban Poverty and Effects of the Dibao Programme on Alleviating Poverty in China", China and the World Economy 15,2, pp. 74-88
- Wietler, K. (2007) "Social Safety Net Project, The Impact of Social Cash Transfers on Informal Safety Nets in Kalomo District, Zambia A Qualitative Study", GTZ report available at: http://www.gtz.de/de/dokumente/en-impact-cash-transfers-safety-nets-zm.pdf
- Willmore, L. (2006) "Universal age pensions in developing countries: The example of Mauritius" International Social Security Review, 59(4), 67-89, available at: http://papers.ssrn.com/sol3/papers.cfm?abstract_id=934601
- Yoong, J. and Sinha, N. (2009) "Long-Term Financial Incentives and Investment in Daughters: Evidence from Income Transfers in North India", World Bank Policy Research Working Paper 4860, available at: http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2009/03/09/000158349 2009030 9091453/Rendered/PDF/WPS4860.pdf
- Zimmerman, J. M. and Moury, Y. (2009) "Savings-Linked Income Transfers A New Policy Approach to Global Poverty Reduction", A Global Assets Project Policy Brief, New America Foundation, posted at: http://www.newamerica.net/files/NAF CCT Savings April09 Final.pdf