

Case and region	Issue	Type of tool	Description	Economic impacts	Benefits for the environment	Social /poverty alleviation impacts	Governance issues	Scaling up and relevance for developing/ transition countries	Problems/ challenges
(1) Subsidies for water infrastructure as an engine of growth in South Africa Africa	Industry	Economic instruments and policies in water managemen t	The country has limited water resources, extremely unevenly distributed and much far from the location of economic activities and populations Infrastructure development has enabled the storage and transportation of this water to support social and economic development The use of subsidies for infrastructure as a tool must be assessed to ensure benefits are greater than costs	Water infrastructure has supported the gold and diamond mining industries which have been the main driving force of South Africa's economic growth					Of particular concern are environmental costs and impacts on indigenous communities dependent on present river flows an hydrographic conditions
(2) Working for Water program (WfW) in South Africa Africa Source: www.dwaf.g ov.za/wfw/de fault.aspx	Industry	Green jobs	WfW is an invasive species management program that was launched in 1995 and is administered through the Department of Water Affairs and Forestry of the South African government. WfW employs members of local communities to clear thirsty alien tree and plant species and as a result, increase water supplies. WfW partners with local communities, government, conservation and environmental organizations, and private companies. The program provides jobs and training to people from among the most marginalized sectors of society.	Jobs and training provided to approximately 20,000 people from among the most marginalized sectors of society per annum, 52% of which are women. Short-term contract jobs created through the clearing activities are undertaken, with the emphasis on endeavoring to recruit women (the target is 60%), youth (20%) and disabled (5%).	About 1 million hectares of invasive alien plants were cleared over the past seven years, which has yielded an estimated release of 48 –56 million cubic meters of additional water per annum.	Support for creation of secondary industries in poor rural communities in the vicinity of the projects, including charcoal making and furniture manufacturing. Creating an enabling environment for skills training, it is investing in the development of communities wherever it works. Implementing HIV and Aids projects and other sociodevelopment initiatives are important objectives.	WfW has set up a partnership with the private sector through the South-Africa Nusery Association, to educate the industry about the amendments to the law regarding invasive alien species (IAPs) and to ensure that IAPs were no longer being sold. The partnership further ensured that the public was aware of the law.	WfW currently runs over 300 projects in all nine of South Africa's provinces. Awareness raising campaigns on the activities of WfW are mostly targeted at South-Africa, but are also linked to Australia and New-Zealand through the Global Invasive Species Programme.	
(3) The Peepoo Project in	Industry	Green jobs	Peepoople, a Swedish company founded in 2006, has developed a hygienic, single-use, odor-free, biodegradable toilet bag (the	There will be some 1000 employment opportunities for distribution and	Decreased risk of groundwater and drinking water	Improved sanitation and human health benefits.			



Kenya			"Peepoo" bag), that can be knotted	collection services, with	contamination.				
			and buried.	a focus on empowering					
Africa			A layer of urea crystals breaks down	women.	Creation of fertilizer				
			the waste into fertilizer killing off		through bag disposal.				
Source:			disease-producing pathogens. The						
www.peepoo			bag uses a minimum of material						
ple.com			while providing maximum hygiene.						
picicom			The Peepoople initiative also enables						
			collection and reuse systems to arise,						
			thus providing service systems and						
			employment opportunities. T						
			he Peepoo is now being sold in the						
			Silanga Village, in Kibera, by local						
			micro entrepreneur women,						
			contributing to their daily income.						
			A successful collection system has						
			also been established with different,						
			staffed drop points, where Peepoo						
			users can drop off their used peepoos						
			every day. As the Peepoos turns into						
			valuable fertilizer, each Peepoo user						
			receives a refund for every used						
			Peepoo handed in at the drop point.						
(4)	Industry	Green jobs,	Namibia's establishment of	Over 95,000	Conservancies	One of the pillars of the			
Community	Į .	, and the second	conservancies – legally gazetted areas	Namibians have	represent 14% of	project is a rural	N l l i 1000	Th	
Based Natural	Agricultur	Investments	within the state's communal lands –	received benefits of	total land area as of	development	New legislation in 1996	The conservancy	
Resource	e	in the	is among the most successful efforts	some kind since 1998	2007.	programme. This seeks	allowed for the	movement has now	
Management		protection	by developing nations to decentralize natural resource management and	including jobs, training,		to devolve rights and	formation of communal	over 50 registered	
Programme		and	simultaneously combat poverty.	game meat, cash	Increased	responsibilities over	conservancies and	conservancies in	
(CBNRM) in		improveme	simultaneously combat poverty.	dividends, and social	populations of	wildlife and tourism to	provided a structure for	Namibia, and several in	
Namibia		nt of	It is one of the largest-scale	· ·					
Naminoia				Denemis such as school	elephant zebra orvx	rural communities.	the CBNRM concept to	the process or	
		hindiversity	demonstrations of CBNRM and the	benefits such as school	elephant, zebra, oryx,	rural communities, thereby creating	develop. These	registration.	
A C		biodiversity	state-sanctioned empowerment of	improvements or water	springbok, and black	thereby creating	develop. These conservancies would		
Africa		biodiversity	state-sanctioned empowerment of local communities. Conservancies are	improvements or water supply maintenance	springbok, and black rhino due to reduced	thereby creating opportunities for	develop. These conservancies would take responsibility for		
		biodiversity	state-sanctioned empowerment of local communities. Conservancies are run by elected committees of local	improvements or water supply maintenance funded by conservancy	springbok, and black rhino due to reduced poaching on	thereby creating opportunities for enterprise development	develop. These conservancies would take responsibility for the natural resources,		
Source:		biodiversity	state-sanctioned empowerment of local communities. Conservancies are run by elected committees of local people, to whom the government	improvements or water supply maintenance	springbok, and black rhino due to reduced	thereby creating opportunities for	develop. These conservancies would take responsibility for the natural resources, mainly wildlife, within		
Source: http://www.		biodiversity	state-sanctioned empowerment of local communities. Conservancies are run by elected committees of local	improvements or water supply maintenance funded by conservancy revenue.	springbok, and black rhino due to reduced poaching on conservancy lands.	thereby creating opportunities for enterprise development and income generation.	develop. These conservancies would take responsibility for the natural resources, mainly wildlife, within their boundaries by		
Source: http://www. nacso.org.na		biodiversity	state-sanctioned empowerment of local communities. Conservancies are run by elected committees of local people, to whom the government devolves user rights over wildlife within the conservancy boundaries.	improvements or water supply maintenance funded by conservancy revenue. 547 full-time and 3,250	springbok, and black rhino due to reduced poaching on conservancy lands. Managing land	thereby creating opportunities for enterprise development and income generation. Another pillar of the	develop. These conservancies would take responsibility for the natural resources, mainly wildlife, within their boundaries by monitoring numbers		
Source: http://www.		biodiversity	state-sanctioned empowerment of local communities. Conservancies are run by elected committees of local people, to whom the government devolves user rights over wildlife within the conservancy boundaries. This has provided the incentive to	improvements or water supply maintenance funded by conservancy revenue. 547 full-time and 3,250 part-time locals	springbok, and black rhino due to reduced poaching on conservancy lands. Managing land primarily for wildlife	thereby creating opportunities for enterprise development and income generation. Another pillar of the project is an	develop. These conservancies would take responsibility for the natural resources, mainly wildlife, within their boundaries by monitoring numbers and preventing		
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				improved within the conservancies. Women fill more than half of the full and part-time jobs generated by conservancy businesses.		sustainably develop and pro-actively pilot their own futures.			
(5) Output-Based Aid: extending water and sanitation services to the poor in peri-urban Morocco Africa Source: http://www.gpoba.org/g poba.org/file s/GPOBA%2 Omorroco%2 Ourban%20-%20Final.pd f	Cities	Cost recovery and financing of water and sanitation services	Growing informal peri-urban settlements are a growing challenge in Morocco. They lack access to water and sanitation services and connection costs are unaffordable. Project funded by the Global Partnership on Output-Based Aid (GPOBA) to expand access to water and sanitation services in targeted poor peri-urban communities in Casablanca, Meknes and Tangiers. Operators pre-financed expansion of services and a pre-agreed Output-Based Aid (OBA) subsidy was disbursed once outputs were achieved — 60% upon a functioning household connection and 40% upon 6 months of service, independently verified. The subsidy allowed for reduced connection fees, bridging the gap between capacity to pay and actual cost of connection.	Reduced time queuing at standpipes enables people to spend more time engaging in income-generating activities		The pilot provided subsidized access to water supply to a total of 10,504 households and sanitation services to a total of 9,036 households, benefitting more than 52,500 people. The project has resulted in important direct benefits to households in terms of time savings, reduced health costs and improved hygiene practices.	The National Initiative for Human Development (INDH) was launched in 2005, with a focus on upgrading public utilities and social services in poor neighborhoods, particularly in urban and peri-urban areas. This recognized informal settlements (previously considered ineligible for services) and gave momentum for operators and local governments to expand access and find low cost solutions for the poorest. The project targeted INDH priority areas.	The World Bank is now working with the Government of Morocco to plan a scale-up program to bring water and sanitation services to other poor peri-urban settlements throughout the country, using the OBA method. The OBA approach is seen as strategically relevant to Morocco, given the lack of targeted subsidy mechanisms for poor households, especially in informal urban settings.	The pilots experienced a slow start due to implementation difficulties unrelated to the OBA approach: World Bank procurement procedures, upstream investment delays, and lack of clarity over land tenure. Connection rates accelerated significantly thereafter.
(6) Community water management improvement project for traditional farmers in Mkushi,	Agricultur e	Cost recovery and financing of water services	The project aims to promote the use of improved on-farm water resources management methods and low-cost irrigation technologies for rural poor smallholder farmers. It addresses 3 critical constraints on using agriculture as a poverty reduction strategy - access to technology, know-how and finance. Project	Expected: 1000 loans issued for smallholder microirrigation investments and 90% of loans paid back in time.	Expected: To ensure long-term sustainability of crop production and climate change resilience, the project activities	Expected: Improving smallholder farmers' access to finance improves their access to affordable irrigation systems. This is expected to result in	Critical to the success of the intervention is the involvement of a well-established, private sector microfinance institution, and the close collaboration with the Ministry of Agriculture and	The project will closely involve staff from the Ministry of Agriculture and Cooperatives so that lessons learnt can be used for scaling up. The micro-finance	Farmers are trained on pest-management and given technical assistance on horticulture to mitigate risks of crop failure. The risk that land tenure



Kapiri		components include: enhancing	Creation of enabling	include promotion of	an increased number	Cooperatives.	institution involved is	insecurity will undermine
Mposhi,		institutional capacity; increasing	environment for	water resource	of farmers investing in		looking to expanding	farmers' interest in
Masaiti and		knowledge on water management,	smallholder self-supply	awareness, good	self-supply solutions		their services into rural	investing will be
Chingola		horticultural practices and basic	investments, bridging	water management	for improved		areas, so the project	mitigated by raising
districts,		business skills; improving access to	the gap between	practices and	production and income		will enable them to	awareness on procedures
Zambia		water and technologies; improving	smallholders and the	sustainable farming	generation.		develop, learn, and	and requirements for
		access to financial services.	financial services	methods.			consolidate a loan	land tenure security.
Africa			sector. This will				scheme for traditional	
		The credit access and investment	increase agricultural				farmers which can	Risks of weak market
Source:		facilitation component of the project	productivity and				then be scaled-out	demand and instable
http://www.		involves capacity building and	growth.				after the project ends.	prices for horticultural
africanwater		training of farmers and private	8				l significant	produce will be mitigated
facility.org/fi		sector pump entrepreneurs in micro	The project aims to					by aligning investments
leadmin/upl		credit management; supporting a	enhance traditional					with dry season
4		micro-finance institution in issuing	farmers' ability to					production (when prices
oads/awf/pr		loans for smallholder micro-	more towards a more					are higher), value-chain
ojects-		irrigation investments; and technical	efficient and					analysis to identify
activities/PA		assistance to farmers and micro-	commercially oriented					markets with most price-
R%20-		irrigation institution throughout the	mode of production,					stability, and training in
%20DAPP%2		0	*					v c
0Zambia%2		investment cycle.	moving away from					business management skills to enable farmers to
0%20post-			dependency on rain-					
IDWG%2027			fed agriculture geared					strengthen links to
%20Oct%20			towards own-					traders and sellers.
09%20-			consumption.					
%20final.pdf								
(7) Using	Cost	In Kenya, community-based	The program shows		The program has	CBOs must be formally	The program is now	Experience from piloting
market	recovery	organizations (CBOs) are important	that subsidies can be		financed investments	registered as	being scaled up to	the project suggests
finance to	and	water service providers in areas not	leveraged by 2.5 times		in water resource	cooperatives or	target 50 projects	communities lack the
extend water	financing of	served by public utilities. However	to secure cofinancing		development and	societies in order to	countrywide, targeting	capacity to implement
supply	water and	much of the infrastructure is run	from the private		augmentation, water	borrow and must	165,000 beneficiaries.	and manage water
services in	sanitation	down and access to finance for	microfinance sector.		treatment, distribution	secure the legal right to	The disbursement rate	projects efficiently. The
peri-urban	services	infrastructure investment is a	The sustainability of		and meters. The	sell water within their	is expected to increase	Public-Private
and rural	SCIVICES	significant constraint.	these investments is		investments made to	demarcated area of	significantly as the	Infrastructure Advisory
Kenya		significant constraint.	increased by linking		date are expected to	operation (this is	implementing agency's	Facility provided funds
ixeliya		A	debt service to system		increase the number of	essential for giving the	project management	and the Water and
		An innovative program has combined	,			commercial lender	1 0	
Africa		commercial debt with subsidies to	functionality. In secure		connections in the		experience has	Sanitation Program-
		finance investments in community	of its interest, the bank		projects financed from	security).	increased.	Africa technical
Source:		water projects.	provides a level of		5,300 to 9,900 and			assistance to support
Advani, R.			oversight to		target about 67,000			communities in the loan
(2010)		CBOs borrow up to 80% of the cost of	management.		beneficiaries.			application and project



SmartLesson s IFC publication, November 2010		infrastructure development from a Kenyan commercial bank specialized in microfinance lending, with the remaining 20% financed by equity from the CBOs. On completion of the project, up to 40% of the total project cost is paid to the CBO as a donor-funded subsidy, paid against predetermined output targets including increase in coverage and increase in revenue raised by the project.	Since 2007, the commercial bank has lent \$1 million to 12 CBOs, 9 of which have completed their projects and received subsidies.					implementation process. Individual CWPs financed under the pilot were not financially viable. Projects should be clustered, with each specialized operator tasked with management of a number of close projects.
(8) Payment for Environment al Services pilot project in Lake Naivasha basin, Kenya Africa	Investments in the protection and improveme nt of biodiversity	Economic activities around Lake Naivasha include agriculture, horticulture, ranching, pastoralism, tourism, fishing and geothermal power production. Over 50 km² is under intensive, commercial horticulture and flower farming. Together, these activities provide livelihoods for over 500,000 people living within the basin. Significant environmental threats come from poor land-use practices, unregulated and excessive water abstraction for domestic and agricultural/ horticultural use, weak policy enforcement, and population pressure on natural resources, water pollution and climate change. These have resulted in degradation of ecosystem services, economic losses, worsening poverty and reduction of biodiversity. Lake Naivasha Water Resource Users Association — on behalf of ecosystem service beneficiaries, notably the region's major floriculture & horticulture industry — agreed to compensate small-scale landowners/farmers, represented by	The two WRUAs were provided with an initial financial incentive of USD 10,000, followed by a second payment of USD 10,000. The first incentive rewarded 470 farmers and the second benefited 504 farmers.	Land management changes aimed at improving downstream water quality and quantity include: rehabilitation and maintenance of riparian zones; establishment of grass strips/terraces to reduce runoff and erosion on steep slopes; reduced use of fertilizers and pesticides; planting of native trees, highyielding fruit trees and cover crops to reduce runoff/erosion and increased biodiversity. Increased fodder production has reduced pressure on forests from grazing.	As well as the direct payments to the WRUAs, participating communities have seen a number of livelihood improvements. Grasses planted for soil conservation purposes have increased fodder supply resulting in increased milk production Planting of fruit trees and use of higher quality material for potato planting bring additional income.	Relevant policy makers will be engaged through dialogue and advocacy with the goal of PES schemes being integrated into natural resource management policies. The Water Resource Management Authority –WRMA is already engaged in the current project.	The project has continued to receive overwhelming support from Lake Naivasha Water Resources Users Association. The scheme will be upscaled in future and linked with efforts to reduce carbon emissions through improved forest management.	The pilot farmers' on- farm benefits have triggered very high demand for change in the region. More that 300 additional farmers have joined the projects stretching the project resources. Climate change has disrupted the seasons resulting in adverse effects within the pilot area. Diffuse sedimentation from degraded public land may threaten efforts to prove a business case for PES through water quality monitoring since such sedimentation may obscure the hydrological benefits arising from land-management improvements on the targeted hot-spot farms. Complex land ownership – there is much dynamic



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			two upstream Water Resource Users'		introduced in the				of land ownership in the
			Associations, to forego some		farms have				pilot area due to
			potential income for managing their		dramatically reduced				inheritance, subdivision
			land to provide good quality water to		soil erosion and				and use changes. These
			downstream users.		surface water run-off.				threaten the main pillar of
					Soil fertility has been				the project, namely farm
					enhanced by on-farm				ownership
					planting of				r
					appropriate trees.				Securing commitment
					-PPP				from beneficiaries is
					Farmers along the				challenging; especially in
					target tributaries are				a situation where they are
					reporting positive				already paying a statutory
					changes in water				water fee to the regulating
					clarity though there				body and therefore
					is not yet empirical				payment for PES appears
					evidence for this				as if it is a 'double'
					(hydrological data				payment.
					collection is on-				payment.
					going).				
					gonig).				
(9) Economic	Watershe	Investment	In 1994 a government master plan for	The annual (minimum)	The IUCN study	Responses were	IUCN recommended	The overall approach is	The valuation study
value of the	ds	in the	agricultural development of the	value of the ecosystem	suggests that any	gathered from focus-	that policy makers in	relevant as an essential	happened after
Sourou valley,		protection	Sourou river valley identifed 30,000	services evaluated was	agricultural policy	groups and workshops,	Burkina Faso should	preliminary stage of all	conversion of natural
Burkina Faso		and	ha of wetlands as having potential for	about 15 million Euros	that does not take	plus individual surveys	reshape agricultural	PES projects.	ecosystems was already
- a		improveme	conversion to agricultural use. About	(USD 21.2 million) for a	into consideration	with men & women	policy to adopt	Ecosystem services	underway and significant
preliminary		nt of	13% of this area had been converted	population of 62,224	the interlinkages	from >300 households	approaches that	must be identified and	investment in agriculture
evaluation		biodiversity	by 2010.	people.	with other ecosystem	close to the Sourou	integrate	valued before they can	development made.
					functions might work	river.	environmental and	be paid for.	Ecosystem valuation
			Assuming that increased agricultural	Timber products for	against the policy's		economic factors.		should be used as a
	ĺ		production would have economic	fuelwood and	objective.	In spite of two decades		>20 national	proactive, not reactive
Africa	1	1	benefits, including increased food	construction accounted		of agricultural	The current master	institutions and socio-	tool.
			security, little attention was paid to	for 37% of this total	In fact, field surveys	development, benefits	plan for the Sourou	professional groups	
			other ecosystem values – partly due	value, non-timber	revealed that current	had not materialised	Valley should be	participated in an event	
			to lack of information.	forest products 21%,	agricultural practices	for local communities.	reviewed to better	to share results from	
	ĺ			grazing 18%, fisheries	threaten ecological	On the other hand,	highlight the	the study. All of them	
	ĺ		While economic benefits did not meet	10% and fluvial	services such as flood	such communities are	interrelation between	expressed willingnes to	
	ĺ		expectations, the natural resource	transport 10%.	control, biodiversity	reliant on other	economic development	use the information to	
	ĺ		base was being continuously	Agriculture accounted	conservation and	ecosystem goods and	of the region and	define properly the role	
	1	1	depleted.	for only 3% proving	climate regulation.	services for their	conservation of its	of natural ecosystems	
	ĺ			that crop production is	This could	livelihoods and income	natural resources.	in the new national	
	ĺ		IUCN conducted an economic	not the major economic	compromise the	generation.		strategy for	
	ĺ		valuation of ecosystem services to	good to be drawn from	other economic		Because of the		
	ĺ		3	•				growth and sustainable	
			raise awareness of decision makers	the region, despite the	values provided by		transboundary nature	growth and sustainable	



			about the true existing economic value of the region's wetlands with a view to influencing future development policies.	policy decisions and investments of successive governments since 1970.	the Sourou valley.		of the Sourou River, it seemed particularly important to promote water-resource management approaches that take into account the needs of communities in Mali.	development as well as in local plans.	
(10) Payment for Ecosystem Services (PES): Feasibility and Implementati on in the Maloti-Drakensberg Transfrontier Project Area, South Africa	Watershe	Investment in the protection and improveme nt of biodiversity	Water is predicted to be the single biggest future development constraint in South Africa. A new water supply augmentation option has been identified which can promote local economic development in rural areas and create hundreds of jobs. The Maloti Drakensberg bioregion falls within the country's most important water supply area. River catchments within the bioregion form the source or contribute to a number of major rivers, including the Mzimvubu, Mzimkulu, Mkomazi and Thukela on the South African side, and the Vaal and Orange Rivers on the Lesotho side. Paying people to manage the Maloti Drakensberg transfrontier catchments for enhanced water supply has been shown to be a financially feasible. In this pilot project, the first PES implementation in South Africa, funding (ZAR 3.3 million = approx USD 0.46 million) was obtained from the South African Government's Working for Water Programme for the first year. Approximately 546 people were employed, 15 hectares of degraded land rehabilitated and 15	The following services have high value, and can be traded: additional and more regular water supply for users - improving assurance of supply and adding value to both reticulated and raw water users; reduced sedimentation of water infrastructure and river ecosystems which reduces water storage and abstraction costs — thereby making cost savings; and additional carbon sequestration which is tradable, and which also improves grassland productivity. Management costs are at the most 20% of the direct value of tradable benefits, making this afinancially attractive option. A range of other ecosystem services are	Recent research in the Drakensberg shows that robust vegetation cover in the upper catchments – through rehabilitating degraded areas, maintaining the recommended cattle carrying capacity and by burning the mountain grasslands in the spring every second year can enhance water resources by: reducing summer stormflows; increasing winter baseflows by an additional 13 million m³ in the upper Thukela catchments; reducing annual sediment yields by 1.3 million m³ in the upper Thukela rivers, and sequestering 134,000 tonnes of carbon per year in the upper Thukela catchments.	Improved management and rehabilitation will result in 1800 restoration jobs in the first 7 years, with some 500 permanent jobs, making it socially compelling.	The feasibility study and pilot implementation was part funded by the South African Department of Water Affairs' Working for Water programme, which has pioneered other innovative approaches to sustainable water management.	This is a pilot project in its early stage of implementation, so it may be too early to speak of scaling up - especially beyond the region. However, Working for Water has committed to funding the project for a further three years. The 2011/12 implementation plan includes budget for grazing and fire management, aims to begin to develop the framework necessary to establish a market (beyond payment for labour) for the sale of ecosystem services from these catchments for the benefit of the upper uThukela communities.	Approx 40% less funding obtained than required. Administrative delays with obtaining funding, signing agreements and administering the project – hence delayed start. Only degraded land rehabilitation and alien plant clearing were initiated during 2010/11. Grazing and fire management could not be addressed. Local political and "vested interest" issues interfering with progress. Co-ordination of project and implementing monitoring. Capacity at community level to manage a business relationship, contracts etc.



			hectares of alien plants along water courses were cleared.	economically beneficial to society but cannot be traded yet in this location. These include as flood control, improved water quality, improved fishing, biodiversity conservation and improved grazing.					
Improvement of water supply through a GIS-based monitoring and control system for water loss reduction in Ouagadougou , Burkina Faso Africa Source: Case study paper, Zaragoza Conference	Cities	Water technology	Pilot project to reduce water losses in the distribution system of the municipal utility, with leak detection devices, pressure and flow control sensors with real-time and online data transmission, and automated pressure valves, all controlled by a GIS-based computerized system. Implementation was supported by intensive capacity development programme to secure the necessary change process.	Local jobs created from the investment in and operation of the water loss reduction program. Wider job creation from the knock-on effect of improved water supply on the local economy and public and environmental health. Transparent structures and reduced water theft.	Following improvements in water efficiency, the environmental situation will improve step by step, provided that the development in sanitation will follow the development in water supply efficiency.	Improved water supply, where before the project there would be no supply in certain town areas and at certain times. Improved attitude amongst customers, awareness of the importance of protecting water resources and caring for public water supply property.		The scaling up of such water loss reduction technologies and programmes in other developing and transition countries could be done. Lessons learnt from project have been disseminated to other utilities through an African Water Association conference and through UN-Water DPC.	Implementation was successful for a limited zone within the city and service area of the utility. Due to instable political situation in the country, and due to other issues gaining higher priority over water loss reduction (politically as well as financially), implementation could not yet be completed throughout the whole service.
(12) Industrial wastewater reclamation technology for urban irrigation in Windhoek, Namibia	Industry Agricultur e	Water technology	Wastewater reclamation plant based on cost- and energy-efficient technologies to purify urban and industrial wastewater which may not be suitable for drinking water, for reuse in irrigation. The technical components of the process are conventional mechanical treatment (buffer tank, robust type screening and sand trap), advanced biological treatment (membrane bioreactor, equipped with	Increase in land value in project area (dry land with no water resources for irrigation is worth little, whereas irrigated land has higher value). Additional land will be ready for utilisation, after reuse water is	Reducing the quantity of water abstracted leaves more to meet environmental requirements. Ecosystems benefit from a reduction in discharge of contaminated wastewater.	The project does not directly focus low income settlements or poverty alleviation. Anyhow, it will generate a considerable social benefit, as the stimulation of the local economy will serve the public budgets, including those for	Without cooperation of professional technology providers from the private sector, and a very active public utility as employer, both focusing on greentech business development in their local water sector, the scheme could not have been realised. Technological	Good potential for scaling up once project demonstrates success and once water tariffs and wastewater charges reflect a reasonable proportion of real costs (whereas a scale-up would be difficult wherever water and wastewater are free of	



Africa Source: Case study paper, Zaragoza Conference			instrumentation for remote control, automation and easy operations onsite), compact final settlement tank and post-disinfection through UV (with additional chlorination on request). Implemented through a BOOT-type contract (build, own, operate and transfer) with a contractors consortium of companies from Africa and Europe	available for irrigation. This land will generate business activities, contributing to the economic development of the City of Windhoek.		River contamination will be reduced after the reuse plant comes into operation. This will decrease the pollution of the drinking water (raw water), which the poor downstream use.	progress, as well as BOOT and good municipal governance and national finance, were essential to go forward with this greentech project.	charge, and represent no or little value to the consumers and decision makers).	
(13) Water harvesting project for water supply and agriculture in rural districts of the Republic of Djibouti Africa	Agricultur e	Water technology	Construction of hydraulic structures including 14 underground storage tanks, surface reservoirs and diversion works. Improved knowledge of the hydrogeologic conditions in the project zone. Capacity building of government water resource engineering departments. Sector assessment and preparation of bankable projects for funding.		Study on the initial environmental status of the project area completed.	Expected: Improved access to water for multi-purpose uses by the rural nomad populations (2,400); better knowledge of the available water resources in the project area. Achieved: 37 rain water harvesting structures constructed and utilized for drip irrigation and water supply for vulnerable populations and sites for construction of new structures identified; feasibility study on the use of solar energy for pumping completed; two farmers associations trained on irrigation technologies.		Expected: Increased investments through scaling-up of the new technologies in water harvesting at the country level.	
(14) Improved Sanitation and Water Supply Service Delivery to	Cities	Water technology	Test a range of different innovative management models, approaches and technologies for providing WASH services to the urban poor. Innovative technologies and approaches tested, including: multi-	Demonstration of more cost effective approaches will lead to increased output from available funds. Improved financial management and	Three pilot project target towns / slums provided with improved infrastructure for sanitation, solid waste and water	Baseline surveys conducted, designs prepared and WSS infrastructure put in place in the 3 pilot zones, impacting 15,000 people in an	The study was sponsored by the NGO Platform of the Netherlands Water Partnership (NWP) and conducted by a Team of institutions comprising	Enabling environment improved for replication and scaling up of pro-poor WASH service delivery in Ghana.	There is a risk that replication and up-scaling may be hampered due to attrition and turnover of local Government staff. The TPP approach will widen the available pool of skilled support staff



the Urban Poor in Ghana through Tripartite Partnerships Africa Source: http://www. africanwaterf acility.org/fil eadmin/uplo ads/awf/proj ects- activities/Ap praisal%20re port%20TPP %20Ghana% 20v5%2041.p df		purpose water / sanitation / washing facilities, EcoSan, biogas; microfinancing for household latrines; social marketing for sanitation; intensive hygiene education, franchised management of public facilities; private sector entrepreneurs and facility operators, re-use of treated excreta by farmers; Capacity developed for sustained management of the facilities. Provide infrastructure in three pilot areas (two small towns and one urban slum) under the new management models. Support development of a more enabling environment by undertaking knowledge and advocacy activities.	effective cost recovery. The project will learn from the community water and sanitation sector in Ghana which has a long history of applying policies for sustainable cost recovery.	supply (including public, institutional and household latrines; improved drainage and waste disposal facilities; new waste containers and collection points).	urban slum and 30,000 in two small towns. The projects will impact the transient population, farmers who will make use of the by-products from EcoSan facilities and conservancy labourers.	the Training, Research and Networking for Development Group (TREND), a local NGO, WaterAid and the Private Utility Service Providers Association (PRUSPA).		from Community Based Organisations (CBOs) or NGOs that could be recruited into MMDAs so that experience gained will not be lost.
(15) Kisumu District primary schools water and sanitation project. Africa Source: http://www. africanwaterf acility.org/fil eadmin/uplo ads/awf/publ ications- reports/Kisu mu%20Case %20Study.pd	Water technology	Construct rainwater harvesting systems, EcoSan toilets and solid waste management systems in the 6 selected schools Train pupils, teachers and parents in hygiene and environmental sanitation; Increase the capacity of the schools, local Governments, artisans and other stakeholders to manage and maintain the facilities.	Savings in medical bills due to reduced incidences of diseases especially those related to water and sanitation. Reduced burden of frequent constructions of pit latrines at school.	Contribute towards improved health and better environment, and at the same time contribute to meeting the water supply and sanitation needs of the schools in a sustainable manner	Improvement in the quality of life in the community, where the drudgery of fetching water of doubtful quality daily from long distances (mostly by women) is replaced by easily accessible water sources, even if available to only children and teachers in some of the communities. In respect of sanitation, the near absent open defaecation not only raises the dignity of the beneficiaries but more importantly reduces the	The presence of several actors in Kenya"s WASH sector means that small interventions must be implemented through partnerships with other senior actors and the key ministries if they are to be visible in a way that will inform national policy. The Kisumu Project's lessons had a better chance of informing policy if key national level ministries and agencies had been brought on board at its inception.	Serve as a demonstration for scaling up of the project model in nearby districts and throughout the country. One of the international NGOs working in the Kisumu area planned to use the ECOSAN designs in their interventions.	Challenges posed by natural characteristics such as swamps, floods and rocky conditions makes reliance on traditional pit latrines unsatisfactory. Adaptations for more appropriate technologies for household level toilets need to be explored. The toilets are suitable for school going children of about 10 years and above. They are unsuitable for very young pupils, physically and mentally challenged and the elderly.



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f (16) Pilot project for the introduction of water harvesting techniques in Bugesera Africa Source: www.rema.g ov.rw	Agricultur e	Water technology	Introduction of appropriate low cost systems for the collection of rainwater for irrigation and drinking water. Increase productivity of the land through proper management and sustainable conservation. Reinforce the capacities of local farmers and support agencies to implement and manage techniques for RWH and protection of natural resources.	Productive use of rainwater for vegetable gardening (small scale irrigation). Productive use of rainwater for home-based economic activities such as livestock, beer brewing, brick making etc. Money saving for concerned schools and households due to water availability by the pilot CUEP project in	Direct and indirect environmental benefits include runoff management, soil and water conservation and agro-forestry trees planting.	incidence of sanitation- related diseases within the communities. Direct and indirect capacity building (skill development, knowledge building, organisational development), reduction of vulnerability, strengthening of social and physical infrastructure, all have helped to alleviate poverty in CUEP project intervention zone. Children and particularly young girls may be deprived of	The project intervention areas ware specified to be in Bugesera and Rwamagana Districts of the East Province and Nyaruguru in the South Province for activities supported by FAO-MINITERE agreement while only Bugesera District was covered by ADB-MINIECOFIN Agreement.	Beneficiaries from CUEP project in Bugesera District are now well informed on the practice of rainwater, water harvesting and environmental protection, it is highly recommended that these practices are up scaled and replicated throughout Rwanda, in particular in the Eastern province where water scarcity problems mainly are	The quality of rainwater harvested from rooftop does not usually meet the WHO guidelines for drinking water quality, particularly for bacteriological quality. One adverse social impact concerns the risk of accident for children, domestic animals and livestock if the ponds are not properly fenced to keep them off. The potential serious environmental problem is the erosion of catchments leading to increased
				pilot CUEP project in Bugesera District. Income generating activities may also be the result of the utilisation of time saved in collection of domestic water. Improvement of vegetables cultivation through irrigation by harvested rainwater.		may be deprived of education due to the need to assist their parents in collecting water from far-away sources. The time saving in collection from the close to home source will allow them to attend school.		mainly are encountered.	leading to increased sedimentation, which reduces the storage capacity of the reservoirs and periodical excavation is becoming necessary.
(17) Development of a IWRM plan in Namibia Africa	Watershe ds	Water planning	A National Water Resources Development Strategy and Action Plan; better understanding of water use and allocation, water demand management options; A framework for integrated water and land resources; development of	The Plan is expected to improve economic efficiency in the country in the long term, with benefits to the agricultural sector from improved land and water	Significant benefits expected from improved sanitation and effluent control. Important contributions to the recovery of the rivers	Project expected to contribute towards social equity in the long term, improving health and sanitary condition of communities, enhancing water- related livelihoods in	Advances in international cooperation and coordination of national policies in the Okavango and the Zambezi river basins.		Finance constraints and still low entrepreneurial capacity to take advantage of development opportunities.



			institutional capacity and human resources; A provision for funding mechanisms for implementation;	management, reduced risk of floods and droughts, as well as from insured coverage of urban water demands. Especially to the industrial centers.	as water sources are optimized for water supply.	particular in arid southern areas.	Need to develop local and regional abilities for water management in order to decentralize water policy decisions and facilitate public participation. Lack of information, monitoring and enforcement capabilities.		
(18) Preparation of an IWRM action plan for Niger Africa	Watershe ds	Water planning	Project, launched in November 2010, will develop and implement a national IWRM action plan for long-term development of and investment in the water sector, with informed collaboration with stakeholders, and support from financial partners Activities to include: study of water resources situation; development of IWRM action plan and investment program; development of financing strategy; stakeholder and beneficiary awareness raising	Expected coordination of national plans towards the development of the Niger basin's resources notably in the fields of energy, water resources, agriculture, forestry, exploitation, transport and communication, industry.	Cooperation among the countries in the Niger River Basin to share the benefits of conserving the Niger River. Basic agreement of water flows, quality standards and decision procedures of water development projects.	Assurance of the MDG in the long term is expected as well as significant contributions for food security, and energy production.	Need to reinforce regulation capabilities at a local and national scale, as well as information technology and monitoring and enforcement capabilities of the public authority	Coordination of national development plans in order to avoid race to the bottom strategies and to preserve the water resources. Development of interbasin cooperative institutions to agree on policy priorities and water development projects.	Lack of financial funds at a national level. Involvement of national authorities but not enough of local actors and stakeholders. No tradition of participation y public decision processes. High perceived financial risks from potential lenders.
(19) Implementati on of the IWRM action plan in Senegal Africa	Watershe ds	Water planning	Project aims to strengthen the capacity of the Water Resources Directorate (DGPRE) to implement the national IWRM plan, including systematic water resources licensing, planning and integration of national IWRM into Senegal's transboundary water management activities Activities include: improving water information and knowledge; strengthening investment planning for IWRM; strengthening DGPRE's institutional capacity, regulatory	The expected stabilization of the economy by the decoupling of income and production from the wide variations of water flows along time. Significant reductions in drought and flood vulnerability and improved prospect for investments in agriculture and	Recovery of basic ecosystems services resulting from restoration of river banks and improved quality as a consequence of controlling anthropic pollution.	Project will contribute to the Government's poverty reduction strategy give momentum to the achievement of the MDGs and the Africa Water Vision for 2025. Significant reduction is expected in exposure of the poor to water pollution in particular in crowded and	Need to reinforce public water management skills and institutions strength to manage water during the economic transition. Need to develop basic information Systems.	Example of water planning at a river scale as a mean to mak water an integral part od the development strategy.	Lack of expertise and basic information about the water resources. Weak implication of users and stakeholders in policy decision taking processes. Reduced ability to mobilize financial resources. Lack of campaigns and education strategies about



			operations and economic recovery; awareness raising of stakeholders and decision-makers	hydropower development.		marginal areas on the main cities.			the importance of using and preserving water. Lack of coordination of water with other development policies.
(1) Maynilad Water District, Philippines South-east Asia Sources: Zaragoza Conference case study paper by Roel Espiritu www.maynil adwater.com. ph		Green jobs	Employee associations engage in a social dialogue with the management of water utilities to resolve conflict, without seeking mediation from government. The management, unions and workers together have successfully combated the high rate of non-revenue water (NRW).	In general, this has resulted in a good relationship between workers and management, and increased productivity. Due to the effective reduction of NRW and determination to grow the business, financing institutions have shown confidence in Maynilad's ability to repay its obligations. The company has secured a Php7B loan to partly fund its capital expenditure programs for 2011 and 2012 and a US\$137.5 million loan from the World Bank which will be used to fund its wastewater treatment projects	One of the results of the project was that the level of NRW has been reduced from 66% in 2007 to 47.8% in 2011. In 2007, Manyila had to produce 4,500 litres per day for each individual service connection. Now it only has to produce 2,500 litres per day. This represents a reduction of 44% in Maynilad's water demand. Additionally, every 1% reduction in NRW is equivalent to more than 20 million litres of water saved. Hence a reduction of 28% in NRW (from 66% in 2007 to 48% in 2011) is equivalent to 560Million litres of treated water saved and redistributed.	In general, this has resulted in a good relationship between workers and management, and increased productivity.	Since the privatization of the company, the new management successfully focused on the reduction of NRW.	The company intends to offer NRW expertise to other water utilities both in the Philippines and overseas.	In a few cases, conflicts have remained unsettled and/or have had to be resolved through judicial means and/or taken several years to resolve
(2) Social contract formulas in rural areas: the India Naandi	-	Cost recovery and financing of water and sanitation	Commnity Safe Water Schemes (CSWS) – based on an innovative public-private partnership model using cost-effective water purification technology and an Output-based Aid approach –	The subsidy has made it easier for Naandi to borrow funds from commercial banks. Safe drinking water is		The project (2007- 2009) has benefitted 16,104 families, providing access to clean, affordable drinking water for	The CSWS model is built on collaborative partnerships between the states, villages, and technology partners. Naandi facilitate the	All partners in the project believe scaling up is possible, as the impacts in one project will motivate adjoining villages to engage in	It takes time to change mindsets and behaviors in a community, and to convince communities of the need to pay for the water purification service



Foundation		services	provide safe drinking water to poor	provided at a price well	 77,878 people.	projects, but strong	similar projects,	provided.
water			families in 25 rural villages, Andhra	below bottled water.		support from the local	accelerating demand	
treatment			Pradesh.		Naandi trains Safe	village council – the	and willingness to pay	It is sometimes a
plants				The grassroots fee-for-	Water Promoters and	Panchayat – is	for clean water through	challenge to get local
			As project manager, Naandi secures	service model coupled	Village Health Workers	essential.	user fees.	political support for the
South Asia			pre-financing and contracts a private	with a sense of	to facilitate behavioral			project.
			company (WaterHealth	community	change and improve		WaterHealth	
Source:			International) to build the UV filter	engagement and	sanitation and hygiene		International has	The estimation of unit
www.naandi			water treatment plant and undertake	ownership will help	practices.		entered into similar	costs is a lengthy and
.org			O&M for 8 years. The community	ensure the long-term			public-private	complex exercise. Hence,
			provides land, a water source, a	sustainability of the	Average time spent		partnerships in Ghana,	the ex ante preparatory
http://www.			financial contribution (20% of	CSWSs. Expected long-	collecting water has		the Philippines and	process could be
naandi.org/s			capital cost) and a pre-agreed	term impacts include	reduced by 40 minutes		India. Naandi is now	lengthier.
trategy_pap			electricity tariff. Naandi develops	reduced expenses on	per trip. Incidence of		introducing rural	
ers/PDfs/OB			education and awareness campaigns	alternate sources of	waterborne diseases		private operators into	
Approaches2			on water use and health, mobilizes	water, reduced health	has dropped by 85%		its schemes in central	
1_IndiaWate			the community to raise their	costs and freeing up	with Rs650-750 per		Vietnam with the aim	
r.pdf			financial contribution and collects	time for other	year savings on		of improving the	
			water user fees.	economic activities.	medical expenses.		financial and technical	
							sustainability of its	
			Naandi receive a performance-based				schemes.	
			donor (GPOBA) subsidy upon					
			delivery of pre-agreed outputs which					
			include water services. These					
			services are verified by the					
			presentation of three months of					
			billed water.					
(3) Small	Cities	Cost	A Sanitation Revolving Fund (SRF)	The revolving fund	Program resulted in a	The revolving funds	Scaling-up to cover the	Although loans helped
scale urban		recovery	(financed by World Bank,	proved highly	rapid extension of	were initiated by local	remaining uncovered	spread the burden of
sanitation		and	Governments of Australia, Finland	sustainable, as the	coverage and	utilities, who placed	population is	investment costs over
financing in		financing of	and Denmark) provided loans to	funds were revolved	benefitted almost	them under	achievable and	time, the solutions built
Vietnam		water and	low-income households for building	several times before	200,000 people over	management of local	affordable compared to	still represented a high
		sanitation	or improving sanitation facilities in 3	being transferred back	seven years (2001-	Women's Unions –	the government's	proportion of poor
South-east		services	cities (both on-site and with sewer	to municipalities to	2008). It contributed	well organized and	budget for sanitation	household's income
Asia			connections).	allocate further. The	to increasing coverage	pervasive		(around 45% for the
				scheme was a very	in target area by	organizations	Scale-up has been	poorest) and were
Source:			Facilities included mostly septic	efficient use of public	between 13% and 21%.	experienced in	achieved in country	therefore not affordable
www.wsp.or			tanks, but also urine diverting /	funds which covered	All facilities built	managing	through World Bank	to the poorest. In order to
g/userfiles/fi			composting latrine and sewer	7% of total costs and	appear to be still	microfinance schemes.	and government-led	reach the very poor, it
le/financing			connections, with average hardware	are sustainable (have	operating 5 years later.	The Women's Unions	projects.	may be necessary to
_analysis.pd			costs US\$197 per household. There	revolved many times).		received assistance		define alternative lending
f			was also software support (US\$21		People in targeted areas	from the local utilities		schemes, with a higher
			per household) for sanitation	Lending procedures	were predominantly	in order to develop		level of subsidized



		promotion, hygiene creation of Savings at The Savings and Creseen as critical to en of the loans and regicontributions. The program facilita credit via Sanitation Funds. Small loans granted for hardwar over 2 years with surates equivalent to U (and 50% lower that bank rates). Loans caverage costs of sepihouseholds had to fit to cover the total inv	and Loan groups. Edit groups were sure repayment ular saving add and ted access to Revolving (US\$145) were e construction, bidized interest JS\$6 per loan a commercial overed 65% of tic tank, and and other sources bordized intersources bordized interest to recommercial overed 65% of tic tank, and and other sources bordized intersources bordized interest to recommercial overed 65% of the sources bordized interest in the sources bordized interest in the sources bordized in the source in the source is a source in the source in the source in the source is a source in the source in the source in the source in the source is a source in the source in the source in the source is a source in the source in the source in the source is a source in the source in the source in the source is a source in the source in the source in the source in the source is a source in the s	ere attractive to prrowers, and the ans worked as a talyst for the buseholds to find ditional financing di invest. e scheme has also nerated revenues to ovide loans for come-generating tivities, contributing reducing poverty in e project area.	poor. Awareness of the linkages between hygiene, sanitation, environment, and health was raised by many hygiene promotion campaigns. These were critical for generating demand for sanitation investment.	technical solutions and supervise the quality of constructed work.		interest rate or perhaps a small hardware subsidy.
(4) DISHARI: Decentralize d Integrated Sanitation, Hygiene and Reform Initiative in Bangladesh Asia Source: https://www .wsp.org/ws p/sites/wsp. org/files/pub lications/fina ncing_analy sis.pdf	Cost recover and finane water sanita service	Sanitation approach local governments to implementers.	Led Total a and strengthen b become main s households in ong demand for to build basic ependency on The financial in software nity mobilization, in and local hening (\$US7 iseholds are sting in latrine ow-cost e designs). dware subsidies poorest only. incial rewards	sic sanitation costs ere reasonable when impared to susehold income (3- 6). Public investment from project and evernment funds) led a relatively high tio of private evestment from suseholds.	The project resulted in a substantial and rapid increase in coverage, and contributed to an increase in coverage from 20% to 90% in 4.5 years (up to June 2008). 81% of the unions in the project area achieved 100% sanitation. High levels of maintenance and user satisfaction were attained. 1,631,000 people have benefitted in 5 districts with high incidence of poverty. 7% of households received a hardware subsidy and community involvement ensured highly effective targeting of the	The project was initiated by group of donors and NGOs, but aimed to strengthen local governments to become main implementers instead of NGOs. The project complements the government's national sanitation program.	Involving local governments aimed to strengthen the approach's scalability and sustainability, rather than relying on NGOs. The project deliberately targeted poor areas in order to demonstrate the effectiveness of its approach in the most difficult to serve areas and encourage scale-up. Scale-up achievable at a reasonable cost. Ending open defecation in 1,800 remaining unions is deemed achievable in 2 years.	High pressure on delivering fast results may negatively affect long-term sustainability. Weak monitoring and evaluation systems, based on self-reporting with tendency to overreport and no independent verification. Levels of service provide are very basic. An alternative financing approach may be needed to help thousands 'climb the sanitation ladder', potentially with microcredit to help them prefinance investment in higher levels of service.



www.un.org/waterforlifedecade/green_economy_2011

			achieved 100% sanitation coverage (no strings attached and do not need to be spent on sanitation).			poorest.			
(5) Total Sanitation Campaign in Maharashtra, India South Asia Source: https://www .wsp.org/ws p/sites/wsp. org/files/pub lications/fina ncing_analy sis.pdf	-	Cost recovery and financing of water and sanitation services	The approach adopted was based on the Community Led Total Sanitation model, combined with small hardware subsidies for poorest households and monetary rewards for villages that achieve overall cleanliness objectives. Software activities are used to generate demand for sanitary facilities, mobilize communities and promote hygiene behavioral change. Households fund about 90% of the total costs of adopting sanitation. Outcome-based financial rewards are given to villages reaching Open Defecation Free (ODF) status to be spent on sanitation investments. Hardware subsidies (US\$24) are given to poorest households after the village is declared ODF.	Households invested in a level of service based on what they could afford. Community mobilization was a major driver for household investment. In some districts, banks have started to respond to sanitation financing needs with locally developed credit products. The program made low demands on and represented efficient use of external public funds (accounting for only 9% of total costs).	Environmental benefits derived from the reduction in open defecation – the program focuses on the sanitary confinement and safe disposal of human excreta within the physical environmental of households and institutions present in the village (e.g. schools).	Rapid increases in coverage (with some cases of relapse) and has benefitted 21,200,000 people (over 4 years) in rural areas throughout the state – an 18% increase in coverage. Means-tested poverty targeting was effective, although some were excluded. Outcome-based subsidies have helped to meet the needs of the poor. Communications campaigns effectively improved hygiene practices.	The program was part of a nationwide 'Total Sanitation Campaign', launched in 2001.	The program has already been scaled-up throughout the state (though coverage still needs to improve) and budget is affordable at state level. At a national level, the Total Sanitation Campaign has scaled to 587 of 608 rural districts in the country, with sufficient funds available for completing the remaining rural districts.	The formal monitoring system for the village ODF awards is largely a one-off event, which means lasting improvements may not always be achieved.
(6) Payment for Forest Environment al services (PFES): pilot implementati on in Lam Dong Province, Vietnam	Watershe ds	Investments in the protection and improveme nt of biodiversity	Following the Vietnamese Government's adoption of a pilot policy on Payment for Forest Environmental Services, pilot implementation took place in Lam Dong Province in 2009-2010 with support from USAID's Asia Regional Biodiversity Conservation Programme (ARBCP). Two hydropower companies, two water- supply companies and various tourism businesses were identified as buyers of Forest Environmental Services (FES). As determined under the pilot policy, the hydropower	Early in 2009 hydropower, water supply and tourism businesses signed MoUs committing payments of USD 3.4 million to protect more than 220,000 hectares of forests and the ecosystem services they provide. By the end of the pilot implementation phase in December 2010, a total of approximately	With support from ARBCP, Lam Dong Province established a watershed monitoring system in sub-catchments of the Da Nhim watershed. This action supports the scientific premise that effectively maintaining and managing forest cover will reduce soil erosion and enhance	The income of households involved in the implementation of the policy was shown to have increased significantly. PFES payments were becoming an important source of income for poor households, especially those of ethnic minorities.	In 2007 ARBCP assisted the Vietnamese Ministry of Agriculture and Rural Development to develop a pilot policy PFES. The policy came into effect in April 2008 paving the way for implementation of pilot testing activities. In September, 2010, the successful trialling of the PFES policy in	In September, 2010, the successful trialling of the PFES policy in Lam Dong Province culminated in the Prime Minister's announcement of Vietnam that a National PFES Decree had been approved. This transforms the way forests are seen and managed in Vietnam. This regionally and globally significant	The identification and emergence of champions at all levels of the implementation process (national, provincial, district, and commune) was a key factor for succes. The limited number of environmental services implemented under the pilot policy (water regulation, soil

Page 16 of 31



		companies were required to pay VND	VND 108 billion (over	water regulation, and	Lam Dong Province	achievement serves as a	conservation, and
		20 per kilowatt-hour into a specially	USD 5.5 million) had	in turn reduce future	culminated in the	model for other	landscape visual quality)
		established Lam Dong Forest	been paid into the	production costs for	Prime Minister's	countries in South-east	reduced the risk of
		Protection and Development Fund	PFDF, which is	hydropower and	announcement of	Asia struggling to find	implementation failure.
		(FPDF). In January 2009 (start of	overseen by a	water supply	Vietnam that a National	economically viable	
		project implementation) 100	governing board	companies.	PFES Decree had been	approaches to support	Despite the fact that
		Vietnamese Dong (VND) was	composed of national		approved. This	biodiversity	extensive
		equivalent to just over half of one	and provincial		transforms the way	conservation.	scientific/technical
		United States cent (USD	authorities and		forests are seen and		studies were carried out
		0.005).Water supply companies had	monitored by		managed in Vietnam.	Vietnam is now	to value ecosystem
		to pay VND 40 per cubic metre, while	independent auditors.		This regionally and	developing as a regional	services, the final
		tourism companies contributed 1% of			globally significant	centre of knowledge	payment structure had to
		their annual gross revenues.			achievement serves as a	and experience of PES.	take into consideration
					model for other		the socioeconomic and
					countries in South-east		socio-political context of
					Asia struggling to find		the communities in
					economically viable		question. Strictly
					approaches to support		adhering to the valuation
					biodiversity		studies, while
					conservation.		scientifically robust,
							would not have
					Vietnam is now		guaranteed the uptake of
					developing as a regional		the project and the
					centre of knowledge		backing of the community
					and experience of PES.		and payers.
							The proper and equitable
							distribution of payments
							is contingent on the
							equitable and precise
							allocation of forest parcels
1							to households. However,
							lacking a private land
							tenure system and
							integrated land-use
							planning system, the
							process of forest
							demarcation, allocation,
							filing, and approval in
							Lam Dong Province
							required significant time
							and money, at times
							impeding the proper and
							timely disbursement of



									payments to households.
									There was an issue of whether payments under PFES should be considered as being made from the state budget or whether they replaced the water-resource tax that hydropower plants had to pay. These and many other issues, connected to the innovative concept of PES, took time to resolve among various stakeholders. Establishing automated gauging stations in a relatively remote provincial river basin was a great challenge.
(7) Rewards for watershed services in Sumberjaya, Indonesia	Watershe ds	Investment in the protection and improveme nt of biodiversity	Government perception that uncontrolled deforestation and conversion to coffee farming on the slopes of Sumberjaya has led to increased soil erosion, threathening the operation of the Way Besai hydropower dam and reducing water availability for irrigated paddy rice downstream has resulted in the eviction of thousands of farmers between 1991 to 1996. More recent studies show that in fact multi-strata coffee farms provide livelihoods and also control erosion in a way similar to that of natural forest. The 'Rewards for Use of, and shared investment in Pro-poor Environmental Services' (RUPES) project in Asia, facilitated the design and implementation of	Local people directly benefit from higher yields in the multistrata coffee production system and cash payments from soil erosion control and sediment reduction. The payments may be small, but could represent an increment in household incomes.	All programmess have a strong 'conditionality', which is essential in a contract-mediated ES reward scheme. The payments or rewards are conditional, subject to environmental performance in the area of forest protection, soil and water conservation and sediment reduction. The benefits to the environment are thus manifold. The HKm conditional land tenure scheme	Experience from the implementation of RUPES suggests that reward schemes for delivery of environmental services, supporting coffee farmers as partiners in forest and watershed mangement, is a better option than 'eviction' of forest people. All programmes have had positive social impacts. Because poverty is multidimensional, the conditional land tenure acquired by forest people was a step	The HKm is implemented by the Local Forest Department following the rules and regulations of community forestry, hence the implementation scheme was clarified at the very beginning of the program Both the RiverCare and Soil Conservation Program are governed by Forum Committees—both receive technical advice and organizational capacity building to	Particularly relevant for forest contested areas in developing countries where poor people ekeout a living from small-scale cultivation and extraction of forest products. The experience is very relevant for governments who often have full control, but have limited capability to manage forests and watersheds. It shows that educating decision-makers and stakeholders with research-based information can lead to	The potential constraint for scaling up however, is the amount of research and information gathering needed to structure an ES reward scheme. Substantial data is needed to inform decisions and to agree on the conditions binding the ES contract. However, research collaboration can be developed by governments intending to initiate a PES program—they can also streamline their line ministries and mainstream the PES concept in sectoral plans, and using common sense knowledge and available



			environmental servces (ES) rewards		requires protection of	towards emancipation	ensure that the	changes in attitudes	data, a PES program or
			schemes in Sumberjaya.		remaining natural	from poverty. Local	contracts are complied.	and actions towards	policy can be designed at
					forest and adoption	people are no longer		sustainable	the national level.
			The scheme was based on rigorous		of sustainable coffee	threatened from		forest/watershed	
			research and modelling of the		production	eviction, giving them a		management. It also	
			impacts of coffee farming on erosion		techniques whereas	sense of protection and		shows the business case	
			and sedimentation to generate		the RiverCare and	security for their		for private-sector	
			evidence of the relations between		the Soil Conservation	livelihoods. Members		engagement in ES	
			land use and watershed functions		Programs involve soil	of the RiverCare		rewards schemes.	
					and water	program and farmers			
			RUPES comprised of three programs:		conservation	involved in the Soil		The case demonstrates	
			the Community Forestry Program		technologies to	Conservation Program		that rather than	
			(HKm), providing farmners with		reduce on-and off-	not only earn additional		coercion, provisioning	
			conditional land tenure for forest		farm soil erosion and	income from soil		environmental services	
			protection; the Rive Care Program		sedimentation in	erosion control and		can be secured through	
			wherein a hydropower company		waterways.	ediment reduction		negotiated	
			finances activities which improve		, and the second	activities, but also raise		arrangements amongst	
			water quality through sedimentation			their profile and value		the government, private	
			reduction; and a Soil Conservation			from doing extra work		sector, local people, and	
			Program which pays farmers for			for the community.		scientists with a shared	
			reducing erosion and sedimentation.					understanding on the	
			reducing crosion and scumentation.					relations between land	
								use and watershed	
								functions as a first step.	
								ranctions as a mot step.	
(0) I	*** 1		W. I. B. W.	0011 101	Cultural Cultural			mi . Iti	0
(8) Las	Watershe	Investment	Water and air pollution are major	62 jobs created for river	Siltation of the river	A number of training,	Co-management of	The water lily	One challenge which still
Pinas-Zapote	ds	in the	problems in Las Pinas City, driven by	dredging, clean-up and	system reduced as a	education and	program from central	livelihood project has	exists is the persisntence
River System		protection	population growth and industrial	re-greening activities	result of soil erosion	communication	government agencies,	been replicated in	of informal settlers nad
Rehabilitation		and	development. The cities rivers – Las		control efforts	initiatives were	local government units	several other cities and	illegal infrastructures
Program, the		improveme	Pinas and Zapote – were heavily	Income generated		implemented with	and the communities of	towns	along the length of the
Philippines		nt of	silted and polluted, used as a	through harvesting	Dredging and clean-	participation of local	Las Pinas City. The		river, due to weak
		biodiversity	dumping site for waste, and void of	bamboo poles	up resulted in	government officials	program came about by		enforcement of law.s
Asia			life. There was frequent flooding due		notable	and local communities,	virtue of strong support		
			to siltation and clogged drainage	Social enterprises:	improvements in the	successfully generating	and funding from		Some factories and malls
Source: UN		1	systems	composting or	catchment areas of	change in attitudes and	municipal authorities.		continue to discharge
'Water for				production of organic	the rivers, and	behaviour towards river			untreated wastewater
Life' best		1	A congressional representative of Las	fertilizer from wet	reduced the	and water conservation			directly into rivers.
practice			Pinas City developed and	garbage; making	incidence of flooding				Resistant residents from
awards			implemented a comprehensive	lanterns from bamboo;	in the city				nearby communities
			management scheme for the	weaving baskets from					throw garbage into rivers.
			rehabilitation of the Las Pinas-Zapote	water lilies impeded the	Fish have returned to	From 2002 to 2005,			Some of the village local
			River system focused on dredging,	river's flow and	the river	9,070 people from			government units were
			clean-up and re-greening.	contributed to flooding;		communities on or near			not very supportive of the
		1		production of coco nets	ĺ	river banks were			program, especially in



			Activities included: river cleaning, installation of wire mesh strainers to filter waste and debris, solid waste and river management, re-greening of river banks with bamboo and mangroves for soil erosion control.	and coco peat from coconut husks thrown into the river		trained in ecological solid waste and river management Establishment of river watch volunteer groups to attend to the areas bordering the rivers High female participation Program resulted in a reduction of health- related problems		with regards to imposing penalities for residents caught throwing trash into the river.
(9) Payment for Ecosystem Services and alternative livelihoods in rural China Asia	Watershe ds	Investments in the protection and improveme nt of biodiversity	Yujiashan (in Sichuan province) is a forested area that constitutes the watershed for water supply to Pingwu town, the seat of Pingwu county administration. Yujiashan, most of which is a designated Nature Reserve, also includes habitat for the critically endangered giant panda. Pingwu county and Conservation International recognized that quantity and quality of freshwater resources from the Yujiashan watershed was directly linked to the effectiveness of land and water conservation efforts and in turn impacted the degree of treatment — and hence unit price — necessary in order to deliver clean, safe water to industrial and domestic consumers. The county was faced by deteriorating water quality, rising consumption and rising prices. While total fertilizer applications in the watershed decreased from 1997 to 2007, the quantity per unit area rose dramatically. Total usage of	The Pingwu Water Conservation Fund is the first of its kind in China. The Fund provides income from a hydroelectric dam — which depends on the continued flow of freshwater and the avoidance of erosion and sedimentation — to the communities outside Pingwu City responsible for protecting the watershed. Representatives from the Government of Pingwu County, as well as Conservation International and local NGO partners serve on the board of the Water Conservation Fund, which helps communities embrace sustainable livelihoods like honey and	By establishing viable livelihood alternatives, the project aims to tackle the drivers of environmental degradation in the watershed and, in particular, to reduce deforestation, sedimentation and pollution by agrochemicals.	Villagers have been provided with start-up capital and training to cultivate mushrooms and keep bees as "forest and water-friendly" alternative livelihood options.		



		pesticides and herbicides grew rapidly between 2002 and 2007. Increasing erosion and runoff resulted in serious diffuse pollution of water courses. Deforestation for timber and firewood exacerbated the problem. In the past the water fees collected from consumers and companies were not reinvested in watershed conservation. This project aimed to re-establish the link between water users and water supply areas and to lay the groundwork for developing sustainable PES schemes by demonstrating a viable long-term conservation financing model.	mushroom farming, replacing income generated by practices such as deforestation for farming or grazing.				
(10) The Role of Water Technology in Development: A Case Study in Gujarat, India Asia Source: Case study paper, Zaragoza Conference	Water technology	'State Wide Water Grid' and water filtration treatment plants to provide assured drinking water to 10501 villages and 127 towns in Gujarat suffering from water scarcity or water quality problems. Creation of the Water and Sanitation Management Organisation (WASMO) and a new water governance model, empowering village level institutions and extensive capacity building of women for recovery of water charges. Sardar Patel Participatory Water Conservation Project for Micro Water Harvesting and creation of over 350,000 theckdams, village ponds etc. Jyotigram (lighted village) Scheme for pioneering a real time comanagement of electricity and ground groundwater for the agriculture.	Reduction in number of villages under tanker water supply from 3961 in 2002-03 to 326 in 2008-09 and reduction in costs of tanker water supply from 10 million USS to just 0.25 million USS 96% saving. Tremendous increase in agricultural production around 10% growth rate in agriculture as against 4% growth rate of the country. Substantial income increase in Animal Husbandry, Fisheries and Horticulture sectors. Creation of hundreds of thousands of jobs in rural form and nonform economy.	Reduction in fluoride contamination of water. Reduction in carbon footprints in water supply due to substantial electricity savings. Increase in Ground Water Tables.	Safe and secure water supply for about 65% of the State's population in drought-prone and poor water quality areas. Increase in opportunities of women education and self employment. Reduction in household drudgery of women.	Creation of the WASMO shifted the role of governance from provider to facilitator, providing an enabling environmental for communities to take ownership of their water service delivery and water resources management at a decentralised level.	



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(11) Restoring the health of the Yellow River, China Asia Source: UN Water for Life' best practice awards	Watershe ds	Investment in the protection and improveme nt of biodiversity	The Yellow River Basin has suffered severe water shortages — in 1997 the river ran dry, causing social, economic and ecological crisis. The river has the highest sediment load of any river worldwide, causing the river bed to rise, the river's course to change and severe flooding. The Yellow River Conservancy Commission initiated the Yellow River Environmental Flow Management Program with 3 parts: water allocation scheme; water and sediment regulation; ecological restoration projects. Watershed management in the Loess Plateau addresses soil erosion, including massive reforestation, agro-measures and sediment control structures.	Flood risk significantly reduced by regulation of water and sediment flow, through structural (e.g. embankments) and non-structural measures (e.g. monitoring and warning systems), preventing economic losses. Water allocation program secures water for domestic supplies, agriculture and industry.	In 1999 the continuous flow of the river was restored and has not dried up again since. Environmental flows for wetlands and sediment flow are guaranteed, increasing the wetland area and restoring biodiversity and ecosystem health. Significant reduction in erosion and of 300 million tons of sediment inflow.	Watershed management initiatives in the Loess Plateau jointly with local people over the last 10 years have helped lift one million people out of poverty.	The Yellow River Conservancy Commission is a government agency of the Ministry of Water Resources and has full control over water resources for the entire basin. A key part of the program included building the necessary legal framework and institutional capacity for environmnetal management of the Yellow River basin.		
(12) Sustainable water management in Singapore Southeast Asia Sources: http://www. workingwith water.net/vie w/934/water - management- learning- from- singapores- water-	Industry	Water technology	Historically, Singapore has been dependent on external sources of water because it has a limited amount of land area to store rainfall. In order to reduce its dependence on external sources of water, Singapore has developed and implemented extremely efficient demand and supply water management practices. Singapore's approach involves integrating a water demand management program that emphasizes the proper handling of the transmission and distribution network, with water conservation measures. This strategy is a combination of rainfall storage, desalination and very sophisticated technology for recycling used water.	Federal investment in desalinization, reuse of wastewater, catchment management, public education programs, water-related recreational activities. Supply and demand water management policies. Water conservation fees Water conservation tax for domestic and nondomestic water users Water-Borne Fee is levied to offset the cost of treating used water and finance the maintenance and extension of the public sewerage system.	Improvements in water quality.	Improvements in water security. Education/training in water conservation for Singapore's citizens. Decreased reliance on foreign water supplies. Increase in recreational water activities.	It is very important to have correct policies and good leadership, otherwise the policies won't be consistent or last long.	PUB has initiated numerous innovative approaches to manage the total water cycle in Singapore. Many of these approaches can be adopted by developed and developing countries to improve their water management systems. If the MDGs that relate to water are to be reached, the example of Singapore needs to be seriously considered for adoption by developing countries concerned and the donor community, after appropriate modifications.	Alternative sources of water such as seawater desalination have a high energy footprint. Future water supplies and treatment will probably be more energy intensive.



http://www. cost.esf.org/d ownload/535			Sanitary Appliance Fee (SAF) is also levied per sanitary fitting per month.					
http://englis h.peopledaily. com.cn/9000 1/90781/6247 476.html								
http://hdr.un dp.org/en/re ports/global/ hdr2006/pap ers/cecilia_to rtajada_sing apore_casest udy.pdf								
(13) Ecological sanitation in Central Asia Asia Sources: http://www. unece.org/en v/documents /2011/ece/ce p/ece.cep.s.2 011.1.2.e.pdf	Water technology	Ecological sanitation uses recycled human waste as fertilizer for agriculture. Ecological sanitation implemented in form of dry toilets in 5 schools in villages of Kostanai and South Kazakhstan oblasts and under the program 'empowerment and local action' carried out by Women in Europe for a Common Future.	Supply of cheap fertilizer (mainly among farming- orientated households).	Prevent of groundwater pollution with nitrates and bacteria from use of pit latrines.	Access to adequate sanitation for populations in remote areas.	Kazakhstan still receives foreign aid, while 55% of the population are supplied with drinking water through a central water and sanitation system (CWSS). The rural population in particular suffers from poor access to safe drinking water and sanitation.	Experience in Kazakhstan has shown that dry latrines are especially useful for rural schools and in the recovery of destroyed housing after disasters.	The successful introduction of such a new technology requires a change in behavior and must be accompanied with awareness raising, training and motivated local partners
http://www. afghan- web.com/env ironment/san itation.html http://www.								



wecf.eu/engli sh/about- wecf/issues- projects/coun tries/kazakhs tan.php									
(14) Three Gorges project Asia Source: Case study paper, Zaragoza Conference	Watershe ds	Water Technology	The Three Gorges Hydropower Complex Project, commonly known as the Three Gorges Project (TGP), rectifies and develops the Yangtze River, producing significant integrated benefits, including flood control, power generation, and navigation facilitation.	Since July 2003, 450 billion kWh of electricity (as of the end of 2010) was produced, equivalent to one-tenth of China's total power production in 2009. Water storage in the Three Gorges Reservoir strongly facilitates navigation along the Yangtze River and the development of the regional economy. In 2009, the area's GDP hit RMB 276.466 billion, representing a 515 percent growth from 1996 and an average annual growth of 12.1 percent; and per capita GDP surged to RMB 19,518, up 524 percent from 1996.	Hydropower helps reducing Greenhouse Gas Emissions The project includes systematic geological hazard prevention and mitigation works, and joint monitoring and prevention systems. Water pollution prevention and treatment programs launched. 49 % of household sewage and 70 % of waste in the towns in the reservoir area receives treatment, higher than the national average Various biodiversity protection programs launched, including the replenishment of water in the lower reaches of the river during dry seasons improving water quality and reducing salinization at the estuary.	Opportunities for transforming the mode of economic growth in the reservoir area and for lifting local residents out of poverty and improving their living standards through funding for the resettlement of residents relocated for the TGP. Resident resettlement and town reconstruction upgraded and optimized the structure of the economic sectors of the Three Gorges Reservoir.			
(15) Water planning for IWRM in Lao	Watershe	Water	Water planning within the framework of IWRM is a key instrument for tacking pressures on	Rapid growth with increased demands of	Guarantee of maintenance and recovery of water	Security over the attainment of MDG and continuous effort to	Construction of an institutional set up to reinforce cooperation	Coordinated response to increasing demands and water management	Financial resources required to invest in



PDR	l a	nlanning	water recourses (industrial n-11-4:	water comices	guality through	nnovido dovolonment	instead of competition	conflicts on the	Lyyoton
rDK	d	planning	water resources (industrial pollution, urbanization, fertilizers,	water services.	quality through better enforcement of	provide development options for rural	instead of competition among the countries	conflicts as the economy speeds up.	water.
C4b4			deforestation etc.)	Discourification of success	regulations.	people.	sharing the Mekong	economy speeds up.	Increased costs of
South-east Asia			deforestation etc.)	Diversification of crops,	regulations.	people.	river basin.		reaching scattered rural
ASIA			Focus on porticipatory planning	and opening opportunities for rural	Maintenance of the		Tiver basin.		O .
G.			Focus on participatory planning	development.	water quality and		Development of		populations.
Source:			Commention between simulation	development.	quantity flowing to		institutional		I ask of water
Zaragoza conference			Cooperation between riparian countries for management of the	Significant	the Mekong delta.		capabilities to deal with		Lack of water management skills and
case study			Mekong River Basin	improvements in health	the Mekong deita.		complex water		need to develop
paper			Wekong River basin	conditions and	Reduction in floods		management issues at a		institutional strengths.
рареі				education.	risks.		national and local scale.		institutional strengths.
				Coordination of actions	TISKS.		mational and local scale.		
				to share the benefits of			Improvements in		
				river conservation			transparency,		
				along the different			involvement of local		
				countries in the river			actors and		
				basin.			stakeholders.		
(16) The Four	Watershe	Water	A program intended to the	Securing the water	Recovery of basic	Securing of previous	Reinforce of river	Example of a long term	Some potential for
Major Rivers	ds	planning	restoration of the Four Major Rivers	resources for	ecological functions	growth gains and	oriented community	anticipatory planned	conflict with particular
Restoration		1 0	of South Korea in order to to provide	continuous economic	of the rivers due to	insurance of water	developments.	response to tackle with	local stakeholders and
Project, Korea			water security, flood control and	growth. Increased	improvements in	provision services in	•	current and prospective	persistent political
.,,			ecosystem vitality.	security in the case of	quality, insurance of	the long term.	Promotion of	water scarcity and	opposition that was
Asia				extreme events and	ecological flows, and	Significant gains in	innovative technologies	increased drought and	overcome by extended
			The project will also prevent natural	climate change.	bank restoration.	terms of avoided	and information	flood risks due to	communication and social
Source:			disasters such as floods and			extreme events	systems to support	climate change.	participation.
Zaragoza			droughts, protect the environment	In addition, Korean	Enhanced biological	damages.	water management		
conference			and promote historical and cultural	government is	potential of river		effectiveness and		
case study			tourism.	expecting that there are	ecosystems.		transparency.		
paper				more new jobs will be					
				created in leisure,	Substitution of				
				tourism, cultural	artificial river banks				
				industries, etc by this	by improved river				
				project.	beds as the main				
					elements to provide				
					flood control.				
(48) C	A 1 1	***		No. 13 1 1 2	D 1		A 10 1 1 10 1 20		
(17) Green	Agricultur	Water	Korea has been a pioneer in	Many jobs to be created (about 5% of total	Reduction in		A division dedicated to		
growth	е	planning	implementing green growth policies	,	fertilizer use of 8.8%		environmentally		
policies in the food and			and has established a regular policy review process through Five Year	employment in agriculture and food)	in 2009-2010 through better use of		friendly agriculture was created in the Ministry		
			Plans on Environment-Friendly	through significant	bulk blending		J		
agriculture			Fians on Environment-Friendly	investments (US\$1,04	fertilizers matched to		of Agriculture and		
				investments (US\$1,04	rerunzers matched to				<u> </u>



sector, Korea Asia			Agricultural Industry Initiatives include: reduction in use of chemical fertilizers, energy savings, promotion of organic agriculture, expansion of financial investment in agricultural green technology Since 2010, the Government has been managing 27 regional environmentally-friendly agricultural enterprises of 1000 ha in rural areas	billion) promoting green growth in agriculture and fisheries	soil characteristics Significant energy savings (and GHG emissions reductions) planned by increasing geothermal heating in greenhouses		Forestry in 1994		
(18) Water pricing and command and control for water demand management in cities and agriculture in Israel	Cities / Agricultur e	Economic instruments and policies in water managemen t	Metering everywhere and everyone pays Mixed model of pricing/penalties and command and control						Decisions on pricing are sometimes subject to other social and political goals
(19) Web- based system for water and environmenta l studies Asia Source: Case study paper, Zaragoza Conference	-	Water technology	EU-funded web-based Learning Management System (LMS) for water and environmental studies, initiated by a partnership of institutions from Germany and Egypt. Online courses on sustainable water management, and the interrelationship between technical, social, economic and environmental aspects. The LMS offers communications tools to ensure social learning Provides training to professionals from Egypt's Ministry of Water Resources.	Knowledge of environmental and water management supports mely created green jobs. Students have started businesses for decentralized water treatment units for rural areas.	Developed online modules included many environment related courses which helped thousands of people to enhance their environmental capacities and knowledge.	eLearning systems include social networking tools that bring not only people from the same country to communicate and work together but also people from all over the world who have common interests.		Developed LMS and training materials of this project were used by different other Egyptian universities. The Ministry of Higher Education realized the acceptance of such technologies for education and capacity development. The government started to promote using such technologies for the	



								undergraduate students by motivating the professors to develop their undergraduate courses using web- based techniques	
(20) Drip irrigation technology in Israel MENA Sources: http://www. worldwatch.o rg/node/654 4 http://www.nesc.wvu.edu /pdf/WW/pu blications/pip line/PL_WI9 9.pdf http://www.biu.ac.il/Besa /waterarticle 7.html	Agricultur e	Water technology	Over half irrigated area is now under drip irrigation in Israel. Modern drip technology includes computerized systems, fertigation by applying fertilizers directly to plant roots, and pressurised drippers enabling stable distribution of water.	Drip irrigation has played a major role in improving water use efficiency. Drip irrigation technology forms a major part of Israeli water technology exports (estimated that by 2017, Israeli companies will control about 50% of the global market).	SDI allows manipulation of root distribution and soil conditions in arid climates to better manage environmental variables, e.g., nutrients, salinity, oxygen and temperature. conserves water, controls weeds,; minimizes runoff and evaporation, increases longevity of piping and emitters.	Sub-surface drip irrigation (SDI) accounts for 5-10% of irrigated area, and eases use of heavy equipment in the field, prevents human contact with low-quality water.	In the future, the amount of water consumed for the irrigation of agricultural crops will be first and foremost affected by the government's policy on agriculture. A policy of an unsubsidized market economy, which does not protect agriculture, will result in a decline in the area of farmed agricultural land and a clear decrease in the amount of water for irrigation of agricultural crops. The government can decide upon extensive agriculture, which will be supported by water prices that are lower than production costs.	Israeli institutions are leading the way by showing that sharing expertise and replicating innovative strategies can be a powerful tool in helping to sustain livelihoods of small farmers in dry areas.	Emitters can potentially clog, affecting the uniformity of application. Temporary use of sprinklers or other surface irrigation may be necessary during plant germination period. It is difficult to monitor and correct potential emitter clogging. Effects of freezing temperatures on drip systems and applying wastewater to frozen ground is still the subject of study and debate.
(1) Employment- Intensive Investment Programme (PIIE) in Panama LAC	-	Green jobs	The programme involves indigenous rural communities in water management, empowered to be partners rather than beneficiaries Community participation in design and construction. The community required to pay for water services, to ensure sustainability and maintenance of the system Reactivated Management Boards for Rural Water	Promotion of entrepreneurship generates employment and support local development. The programme fosters an inclusive development in the communities.	Workshops were set up and information toolkits were published to encourage sustainable use of water and sanitation services. In the programme areas, quick scans	The programme aims to improve the health of the community by expanding the number of people that have access to water and sanitation services, for example by constructing and renovating sanitation	The establishment of local and national coordination bodies has been a crucial element for the sustainability of the programme.	The combined use of local participation in planning with the utilization of locally available skills, technology, materials, and appropriate work methods has proven to be an effective and	



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Sources: Zaragoza conference case study paper http://www.i lo.org/public /spanish/em ployment/rec on/eiip/index .htm			Sanitation and hygiene education Specialists in indigenous capacity building have built a network of facilitators to promote entrepreneurship. A social dialogue with the communities was set up through programmes, regional and local indigenous conferences and the undertaking of reports that assessed the progress of the programme.		were conducted together with the community to assess the current state of the water resources and solid waste situation in these areas.	infrastructure.	Cooperation frameworks such as memorandums of understanding were created to empower the local traditional actors and to make them partners in the programme, rather than beneficiaries.	economically viable approach to infrastructure works in developing countries.	
(2) Participatory management in the water sector, Argentina Latin America	Cities	Green jobs	An innovative system of public management of water services in Buenos Aires has been developed since 2002, following the failure of private management initiated in 1990 Trade unions and government agreed to create a company with a double participation: 90% Buenis Aires State and 10% workers, managed by the trade unions under the responsibility of workers	Double participation has served the sector well and has resulted in better productivity and provision		In the last 9 years of management, the company has increased the coverage and quality of its provision Successful example of how engaging workers, users and non-users as importantactors of participatory management can have a positive impact on performance and service provision.			
(3) Pro-poor financing and tariffs in Medellin, Colombia Latin America Source: Pers. comm. Rubén Darío Avendaño,	Cities	Cost recovery and financing of water and sanitation services	Empresas Públicas de Medellín (EPM), a service provider owned by the Municipality of Medellin have designed a number of programs aimed to increase water services coverage, improve efficiencies, and target low-income households and peri-urban areas. Initiatives include a program offering long-term credit at low rates to low income populations for construction of water and sanitation networks and	The programs have resulted in significant investment in water and sanitation services, and extensive financing which has prevented delinquent accounts and resulted in interest rate savings for consumers (compared to conventional	EPM invest in campaigns and customer training programs to raise awareness of water use and water efficiency; credit facilities promote the adoption of more efficient appliances, contributing to significant energy, water and gas	During 1998-2010, the 10,163 drinking water and 13,917 sanitation domestic connections were made, benefitting 55,670 people and contributing to improved welfare of low-income groups. Programs have effectively targeted low income groups and	EPM, as the governing body of these initiatives, has taken a proactive lead in designing strategies to increase access to services and target low income households. They have the institutional capacity to manage the whole process from problem identification to program evaluation.	The NCFP and RFWC are suitable for replication in other developing countries due to their positive economic and social impacts. The results of the 'minimum for life' initiative are being analyzed by regional government to	Fraud is persistent in poor neighbourhoods, reducing the effectiveness of some of the measures.



Empresas Públicas de Medellín			connections to public utilities; a program providing people with low payment capacity and bill debts access to low cost financing; a program offering credit at competitive rates for home improvements and efficient appliances; contracting small community organizations for work related to network expansion, operation and maintenance in water and sanitation services; and provision of public water services to peri-urban areas.	financing). Community organization contracts have been awarded, generating jobs, increasing incomes for communities and stimulating local, regional and national economies.	savings. The community organization contracts include environmental protection clauses complemented with auditor procedures to verify compliance.	provided credit with low interest rates and payment flexibility to people who otherwise would not be eligible for financing.	Strategies are based on an extensive analysis of the beneficiaries' conditions and include permanent monitoring and evaluation procedures to ensure objectives are continually being met.	evaluate its replicability in the entire region of Antioquia.	
(4) Fund for the Protection of Water (Fondo para la Protección del Agua – FONAG), Ecuador	Watershe ds	Investments in the protection and improveme nt of biodiversity	FONAG was established in 2000 as a trust fund into which water users in Quito Metropolitan District could contribute to support watershed conservation and management activities to protect the supply of water. The Fund constitutes a Payment for Environmental Services scheme, in which local water users, including hydropower and water supply companies contribute regularly under a self-taxing arrangement. Activities involve land purchase in critical areas to sustain ecosystem services and improvement of agricultural management practices, but no direct payments to farmers.	Water users who pay into FONAG safeguard their future economic performance by securing long-term quantity and quality of the natural resource (i.e. water) on which their businesses depend. Yields on FONAG's capital and investments are utilized for watershed protection, including payments to landowners to protect ecosystem services.	Improved forest conservation, especially in key forested corridor between existing protected areas. Maintenance of water quality and quatity in river and associated ecosystems improves conservation status of freshwater habitats and the species that depend on them.	Improved animal husbandry and agricultural management practices increase productivity; more direct involvement of local communities in management of local resources; access to financial services.	The National Water Secretariat (SENAGUA) was established by Executive Decree in 2008. SENAGUA is responsible for sustainable and integrated water management. One of its main objectives is to promote policies for watershed protection, with an emphasis on the conservation of native forests and maintenance of water quality at source (rather than through water treatment).	Following the successul establishment and operation of FONAG, more than 10 similar 'water funds' have been or are being established in the Latin America & Caribbean region. Replication of this initiative in watersheds elsewhere in the LAC region (and in other regions) is highly possible.	Restricting use of the fund to yields from interest and investments NOT capital – meant that the fund grew slowly (but sustainably).
PROCUENCA S Payment for Ecosystem Services scheme, Costa Rica	Watershe ds	Investments in the protection and improveme nt of biodiversity	PROCUENCAS is a private PES scheme (independent of the government's National Forestry Financing Fund) set up in 2000 and operated by the Public Services Enterprise of Herdia (ESPH) in Heredia province. It covers the five micro-watersheds from which ESPH	Landowners enter into 10-year contracts and receive (2011 payment rates) about USD 140 per hectare for participating in one of four activities: (i) conservation of existing	Enhanced forest conservation. Improved status of surface and ground water.	PROCUENCAS currently has 30 contracts with landowners covering some 830 ha (806 ha through conservation of existing natural forests, 7 ha through	National legislation on environment (law no. 7554 of 1995) forestry (law no. 7575 of 1996), regulation of public services (law no. 7593 of 1996), and biodiversity (law no.	Other local water companies and municipalities have approached ESPH to acquire knowledge about the programme and implement similar approaches in their	There were some evident weaknesses in the early stages of the programme – due to a lack of communication of the objectives and benefits to the users, people being unaware of the new fee or



LAC			obtains the water for public supply to 188,000 citizens in three municipalities. PROCUENCAS receives revenues from a governmemnt-approved 'hydrological fee' included in each user's water bill, as well as from partnerships between ESPH and other private companies, and additional private contributions. PROCUENCAS supports forest conservation, reforestation programmes, environmental education programmes and protection of ground-water sources.	natural forest; (ii) supporting natural forest regeneration; (iii) reforestation through tree planting; and (iv) caring for established plantations. From 2014, onwards the emphasis will be on conservation and natural regeneration, rather than on new plantations.		reforestation and 27 ha through management of established plantations). These contracts provide important sources of income to local landowners, rewarding them for measures to manage the upper parts of the five micro- watersheds sustainably.	7788 of 1998), all helped successful development of PES approaches in Costa Rica. The forest law identifies a range of environmental services derived from natural forests, tree plantations, and agro-forestry systems, such as carbon fixation, hydrological services, biodiversity protection, and provision of scenic beauty.	territories. The success of PROCUENCAS inspired the Costa Rican Ministry of Environment to apply and upscale this financial mechanism to the national level, creating an additional income for the governmental PES programme.	even the importance of preserving upstream watersheds. Municipalities are allowing (illegal) new development projects close to water sources – could jeopardize achievements made
(6) Programme for Payment of Hydrological Environment al Services (Programa de Pago por Servicios. Ambientales- Hidrológicos – PSAH), Mexico LAC	Watershe d	Investment in the protection and improveme nt of biodiversity	Between 1993 and 2000, 8.2 million hectares of Mexico's forests were converted for agriculture or grazing, exacerbating problems of water quantity and quality in many areas. Since 2003 landowners have been able to apply for public payments in exchange for commitments to conserve forested land and to forego certain uses, such as agriculture and cattle raising. The scheme focuses on areas that are important for aquifer recharge, maintaining surface-water quality and reducing the frequency and scale of flood damage. The main actors are the forestowning communities and individuals on one hand and the different water	More than 3,000 forest owners have been enrolled in the scheme and payments to them total more than USD 300 million. The scheme is funded through an earmarked percentage of the federal fiscal revenue derived from water fees. Primary forest owners receive 300 pesos/ha/yr (about USD 27.) and cloud forests owners receive 400 pesos/ha/year (USD 36) due to the perceived higher	By 2005, deforestation had been reduced by some 1,800 km² and the annual rate of deforestation had been more than halved, from 1.6% to 0.6%. The scheme had contributed to protecting water catchments and the biodiversity of cloud forests, in addition to cutting emissions of carbon dioxide by about 3.2 million tonnes of CO ₂ equivalent. Between 2003	Poverty reduction: Payments were targeted at owners who were not already deriving an income from their forests and who would have "nothing to lose" from converting the land to other — environmentally damaging — uses.	A change in the Federal Rights Law allowed a portion of federal water revenues to be used to support watershed conservation through payments for forest environmental services. This was initially set at 2.5% of annual revenues.	The principles of the scheme could be applied elsewhere in the region and beyond.	Constraints that the scheme has had to deal with included identifying contract conditions/ indicators that could actually be monitored (e.g. rates of deforestation via satellite photos) against a baseline scenario. Criteria also had to be developed set geographical priorities so that over-subscrption of the scheme could be dealt with. In this case a points system wad used to prioritize areas according to the value of environmental service, as well as the level of poverty



	users (companies, municipalities and	delivery of hydrological	and 2005, satellite		and risk of deforestation.
	citizens, and their	services associated with	images showed that		
	respectivassociations through which	this type of forest.	less than 0.1% of the		A special feature of forest
	they influence public policy) on the		nearly 300,000 ha		ownership in Mexico is
	other.		covered by PSAH was		that almost 80% of forests
			deforested.		are held as common
					property by groups of
					peasant farmers. This
					brings both opportunities
					and challenges.