Collaborative Projects Implemented by PROSHIKA in Different Phases

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept	Collaboratin g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
					Proj	ects related	to fisheries	Developme	ent				
1	Rice fish productivity enhancement research project in flood prone eco- system in Bangladesh	Brahmanbaria & Kishoreganj	July'1997 to June 2001	ICLARM	IFAD	Fishery Development Program (FDP)	IRRI,BRRI, BFRI & ICLARM	1.95m	1.56m	Completed	04	240	 Per capita fish consumption around the project sites has increased to 39 gm whereas the fish consumption is 29 gm in control sites during peak harvesting period. Fish yield has increased from 500-1000 Kg per hectare.
2	Fourth fishery project (FFP)	Barisal, Bhola, Kishoreganj, Patuakhali, Brahmanbaria	Jan, 2001 to Dec' 2005	DoF	DFID, WB & GEF	FDP	FFP & DoF	9.7m	0.95m	On going	29	1740	PROSHIKA has included another 10 water bodies for reconfirmation survey.
3	Community Based Fishery Management phase-2 (CBFM-2)	Barisal, Bhola, Kishoreganj, Brahmanbaria	2001-2006	ICLARM	DFID	FDP	ICLARM & DoF	28.30m	7.12m	On going	21	1512	Approaches to Jalmahal management committee developed.
4		Rampal, Bagerhat	Sept, 2000 to March, 2001	CARE- Bangladesh	CARE- BD	FDP	CARE Bangladesh	0.30m	0.30m	Completed	7	49	Field data collection done Harvesting completed
5	Food assisted fishery sectors rural development project Collaboration may be resumed	Barisal, Bhola & Brahmanbaria	1992-2001	World Food Programme and PROSHIKA	WFP	FDP	DoF & WFP	7000 MT of wheat (Tk.49m) and Tk. 1.1 million	7000 MT of wheat (Tk.49m) and Tk. 1.1 million	Completed	20	2400	Wheat and money have been spent for pond re-excavation Access of poor people to 165 hectares of water bodies (ponds) ensured. About 4901 female group members actively participated in pond re-excavation and from where they have been persuaded and become 32skilled to cultivate fish. PROSHIKA has been requested to submit proposal
6	Pond Dynamics/ Aquaculture Collaborative Research Support Programme (PD/ACRSP)	Brahmanbaria & Kishoreganj	3 months	AIT	AIT	FDP	AIT, BAU	0.15m	-	Completed	01	03	Work has started from June 2002
7	Poultry for nutrition project (sub-project of BINP)	Khulna, Kishoreganj & Chattagram	February' 1998 to June 2002	Ministry of Health and Family Welfare	WB	Livestock Dept. Prog. (LDP)	Ministry of Fishery and Livestock	37.65 m	32.63m	Completed	34	1802	Nutritional status of key rearers has been increased due to increased consumption of eggs from 2 eggs per week to 5 eggs

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept.	Collaboratin g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
									(33)				per week.
8	To conduct Active Surveillance for the Highly Pathogenic Avian Influenza.	Jessore region	Feb 2007 to October 2007	FAO	USAID & FAO	Livestock Dev Prog.	FAO & DLS	4.5 m BDT	3.15 m BDT	Completed	04	36	Active Surveillance for the highly pathogenic Avian Influenza.
9	Small holders Livestock Development Programme	Tangail region, Muksudpur & Dhamrai Upazila	June 1994 to June 1999	DLS	DANIDA & IFAD	Livestock Dept. Prog. (LDP)	DLS	Grant 11.4m Credit 17.6m	29m	Completed	34	2040	 Credit money is being refunded every after 6 months. Loan affectivity of the project is being continued. This project has made substantial positive impact on poultry production and employment and income generation in the rural areas.
10	Participatory Livestock Development Project (PLDP)	Northern Belt & Mymensingh belt	July 1998 to June 2003	Ministry of Fisheries and Livestock	ADB, DANIDA & GoB	LDP	DLS	92.45m	67.87m	Completed	280	13440	Chicken mortality has been decreased by 10 percent to 7 percent. Hatching percentage has been increased from 80 percent to 85 percent by using mini hatcheries. Egg production has been increased per member family from 370 to 1095 per year by semi-scavenging system. PROSHIKA recruited 280 staffs
						Agriculture	Developme	nt Project					
11	Promoting Urban gardening by the urban poor in four cities	Dhaka North City Corporation, Dhaka South City Corporation, Gazipur City Corporation, Narayanganj City Corporation.	25July to 25May'2023	FAO	Netherla nd Embassy	Agri. & NRM	LDEG, City Corporation, DAE	25768960	25768960	Completed	258	588	If urban dwellers get required technical & input support, it created an opportunity to have diversified production of vegetable & fruits from a single area.
12	Promoting Rooftop Gardening in DMA for improved nutrition	Dhaka North	24May'22 to 5 May'2023	FAO	Netherla nd Embassy	Ag & NRM, Proshika	LDEG, City Corporation, DAE	12771900	12771900	Completed	23	276	Total of 1500 beneficiaries participated in the project where 51.35% were women and 48.35% were men.

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept.	Collaboratin t. g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
		City Corporation, Gazipur City Corporation, Narayanganj City Corporation.							(16)		Stan		
13	Strengthening Urban Agriculture Achievement in four City Corporation of Dhaka	Dhaka North City Corporation, Dhaka South City Corporation, Gazipur City Corporation, Narayanganj City Corporation.	Sep'2023 to Nov'2023	FAO	Netherla nd Embassy	Agri & NRM, Proshika	LDEG, City Corporation, DAE	2526922	2526922	Complete	59	174	Total 6500 beneficiaries monitored, 702 beneficiaries got technical support by using help line, Chad Krishi mobile app used by 1000 gardener, A total 30 kg fruits and vegetables produced by the gardener. 19% produce were sold by them and earned money
14	USAID Horticulture project CIP/AVRDC Bangladesh	Faridpur, Patuakhali, Chattagram district	July'2012- June'2016	CIP/AVRDC	USAID & UKAID	NRM	-	10,73,00,000	10,73,00,000	completed	40	1920	Improving income, nutrition and health in Bangladesh through Potato, Sweet potato and Vegetables production and consumption.
15	North-West Crop Diversification Project (NCDP)	12 Upazila of North-west regions of Bangladesh	September, 2001 to June, 2008	МоА	ADB and GoB	-Do-	DAE	43m (excluding credit money and other logistic supports)		On going	40	3760	Credit fund is yet to be channeled Staff deployed at ADC level. Groups selected. Meeting conducted with ADC management Demonstration started
16	Agriculture Technology Transfer Projects (ATTP) through GO- NGO/private organization partnership	Northern and Barisal region of Bangladesh	July 1999 to June 2001	Bangladesh Agricultural Research Council (BARC)	USAID	ECO- Agri and ATTP,	BARC and Ministry of Agriculture (MoA)	19.1 m	19.1m	Completed	50	1200	Individual technology evaluation has been done.
17	Agricultural Services Innovation and Reform Project (ASIRP) Strengthening of	Northern part of Bangladesh	July 2002 to June 2003	Department of Agriculture Extension (DAE)	f DFID	Natural Resources	DAE and Ministry of Agriculture (MoA		0.20m	Completed	20	240	Farmers become capable to provide extension services successfully

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept.	Collaboratin g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
	Farmers led- Extension Services for Natural Recourse Management through Partnership Building								(18)		Stair		
18	Introduction of New Varieties of Rice to Improve the Livelihood of Resource Poor Farmers (PETRRA sub-project seed uptake)	Barisal,Tangail, & Northern region of Bangladesh	June, 2000 to June 2002	PROSHIKA	DFID through PETRRA	Natural Resources	PETRRA & IRRI	1.38 m	1.35m	completed	05	120	40 farmers become capable to produce their own HYV seed.
19	Coordinated project on production of vermi-compost and its use in upland and horticultural crops	Mymensingh region	August 2000 to June 2001	PROSHIKA	BARC	Natural Resources	Bangladesh Agricultural Research Council	0.30m	0.29m	Completed	01	11	 Final report submitted to the donors on September, 2001. Vermi-compost is found effective in ecological vegetable production. PROSHIKA has undertaken a program to produce Vermecompost commercially in 6 ADCs from July,2002. PROSHIKA recruited 1 staff
20	Soil Test and Fertility Management (STFM)	Tangail region	Dec. 2000 to June 2002 Renewed until March, 2003	FAO	FAO	Natural Resources	Directorate of Agricultural Extension (DAE) and FAO	0.97m	0.51m	Completed	03	84	About 949 soil samples are analyzed and necessary advises are given to the respective farmers about their soil fertility management
21	On-farm Water Management Pilot Program (OFWM) in support of the special program for Food Security.	Khulna region	Feb, 2000 to July,2001	FAO	FAO	Natural Resources	DAE & FAO	0.27m	0.27m	Completed	02	36	 Final report submitted on October, 2001 Pilot phase completed
22	Study on effects of using arsenic contaminated water on crop production and its carried over effects on Food Chain	Rajshahi region	Oct, 2000 To Sept, 2001	FAO	FAO	Natural Resources	DAE,SRDI, BARI,BRRI & FAO	0.20m	0.19m	Completed	03	36	 Field work completed. Plant and soil samples are being analyzing in the laboratory. Report not yet finalized

	SI. Project title &		Project	Project	Project	Funding	Concerned	Collaboratin	Contract	Amount received	Status	No. of	Man-	Remarks/Learning points
	lo. period		Location	duration	initiator	agency	PROSHIKA dept	. g agencies	value (Tk)	(Tk)		staff	month	51
2	Rice seed himprovement (PETRRA subseed hea	project projec	Northern part of Barisal region	Sep,1999 to Sep,2004	BRRI	DFID through PETRR A	Seed Production	BRRI & IRRI	2.59 m	1.57m	Completed	05	300	Farmers' crop productivity increased by 14 percent when they start using hand cleaned seed of their own.
2	Seed hea improvement (scaling up extension	project and	Northern part of Barisal region	2002-2004	IRRI	DFID through PETRRA	Seed Production	IRRI & BRRI	0.10m	0.10m	Completed	06	216	This project has just started smoothly.
							orestry and l	Environmen	tal Project					
2	Sustainable F Livelihoods (\$ Projec	SUFAL)	Bhola & Patuakhali district	July"2021 to August'2024	Forest Department	World Bank & Banglade sh Govt	Forestry & NRM	VERC	23,542,644	23,542,644	ongoing	07	266	Identify forest dependent communities and support alternative livelihood activities for well-being.
2	Conservation Restoration of Biodiversity of Village Comm Forest (VCF) Khagrachari	of of mon	Khagrachari	August,2011 to June'2019	Proshika	Arannayk Foundat ion	Social Forestry & NRM	-	90,000,00	90,000,00	Completed	05	535	• project is i) to conserve and restore VCF for improving floral and faunal biodiversity; ii) to increase water yield from the VCF; iii) to improve institutional and technical capacity of the community for management of VCF; iv) to promote alternative income generating activities of the communities in order to reduce their dependence on forest resources.
2	Monitorin Community 7 Organizat (CBOs) in F out Projects	based ions Phase	Noagoan, Jaypurhat, Birganj	March'2016 to June'2019	Proshika	USAID	Social Forestry & NRM	Arannayk Foundation	7,700,000	7,700,000	Completed	06	384	Restoration and Conservation of Biodiversity in National Reserve Forest" a phase out project of Arannayk Foundation, funded by USAID and implementing organization was RDRS and PODOKHE NGO. PROSHIKA have done the monitoring activity and accelerate the CBO's where weak condition. The objectives of the project to Establishment of public private partnership for the protection of Sal Forest.

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept.	Collaboratin t. g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
28	Regarding the proper distribution of micronutrient powder (Pushtika) to target beneficiaries for protecting and improving their nutritional status in WFP assisted emergency activity areas.	Tangail & Mymensingh region	July 2008 To December 2008	WFP	WFP	Natural Resource, Health Program	-	3759469		Completed		300	Distributed to 64000 beneficiaries including women21120 and children 42880 be beneficiaries that requires approximately 8512000 sachets of Pushtika in 85120 packets.
29	Tree Improvement and Promotion of Nursery Association (TIPNA)	& Chattagram region	Three Years, yearly I renewable, starting from October, 2005 -2012	SDC	IC	Natural Resources	-	33,272,318	33,272, 318	Completed	10	870	 Demonstration started Nursery Owner Association Formation Staff deployed
30	Forestry sector project	Tangail belt, Noakhali & Chattagram region	July 1997 to June 2004	DoF	ADB	Social Forestry program	Department of Forestry	15 m (estimated)	1.5m	On going	10	850	 Project money is being spent as training and mobilization costs. Natural Sal Forest protection by the people is incorporated in FSP.
31		Amtoli, Borguna, Pirojpur	July 1995 to ' June 2002	DoF	ADB	Social Forestry program	DoF	2 m	1m	Completed	10	840	 Project money is being spent as training and mobilization cost. NGO selection was not being properly done at the beginning. Due to advocacy done by PROSHIKA, NGO selection was reviewed and PROSHIKA has been assigned to do the work during mid-term of the project.
32	Environmental awareness and monitoring at Grass root level. (SEMP)	Tangail belt	2000-2004	Ministry of Environment and Forest	UNDP	Social Forestry Program	DoE, ADAB	2.47m	0.9m	Completed	08	480	
33	EC supported Social Forestry Program.	Northern part & Tangail belt of Bangladesh	July 1997 to June 2001	PROSHIKA	European Commissi on	i Forestry Program	European Commission		79m	Completed	40	1920	5 million taka was not being spent due to unprecedented flood in 1998
					<u>Irr</u>	rigation and F	Farm Power	Machinery	/				
	Promotion of power operated maize Sheller and thresher in some selected areas of Bangladesh	Northern part and Tangail region	January2007- October2007	SEDF	SEDF	Irrigation	-	2400000	2400000	Completed	05	50	Promotion of power operated maize Sheller and thresher

SI. No.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept	Collaboratin g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
	collaborated by PROSHIKA-IFC- SEDF								(s.s.y				
35	Extension research on the demand led farm machinery to improve the livelihood of resource poor farmers through NRSP -NGO /private organization partnership	Bogura, Domar & Kishoreganj region	November, 2001 to December, 2002	BAU	DFID through REFPI	Irrigation	BAU, NGOs	5.7 m	3.57m	Completed	10	140	 NGOs selected PRA completed Machinery identified Fabrication done and machineries distributed Demonstration on going. PROSHIKA recruited 10 staffs
36	Pest and natural enemy interactions in low input rice cropping system (contract# ZA 0260)	Gabtali & Manikganj	November, 1998 to Oct'2001	NRI,UK	DFID through NRI	ITTSP	NRI-UK, BRRI, IRRI and CABI- UK	3.48m	2.17m	Completed	02	72	 Fund diverted to BRRI for equipment and materials purchase Travel cost under spent. Beneficial arthropod abundance is found 3 percent more Parasitoids are found 2 percent more. Also, harmful pest insects are found 200 percent less for brown plant hopper. 144 percent less for green plant hopper etc. in the same ecopractices.
37	Soil fertility and organic matter dynamics in flood plain rice eco-system. (contract# X 0379)	Bogura & Manikganj district	May, 1997 to March'2000	NRI, U.K.	DFID through NRI	ITTSP	NRI-UK, IACR, Rothamsted, UK. Dhaka University	2.60m	2.30m	Completed	05	175	In eco-practices, the findingsare 12 percent lower bulk density. 18 percent higher CEC. 14 percent more organic carbon 38 percent higher Ca 27 percent higher Mg etc. are observed.
38	Coastal Water Resources Management Project (contract # RP 20 01)	Barisal, Patuakhali & Bhola	January,2002 to March, 2004	BRRI	DFID through PETRRA	ITTSP	BRRI, HEED, IRRI	0.98m	0.28m	Completed	04	108	Started on October, 2001
39	Development of Extension Packages on farm power technology	Kishoreganj region	Oct'2001 to Dec'2002	BAU	DFID through REFPI	ITTSP	BAU	1.1m	0.47m	Completed	04	60	Started on November, 2001
40	Bangladesh integrated nutrition programme (BINP)	Slum area of Dhaka region	Contract- 1&2: Dec'1997 to June, 1999.	Ministry of Health and Family Welfare	WB	Health and Education. Programme	Ministry of Health and Family Welfare	146.21m 55.85m	94.31m 18.83m	Completed Completed	82	5002	 Percent of severely malnourished children has decreased from 14.24 to 1.36. Low birth weight of babies has decreased from 46.42% to

SI.	Project title & project period	Project Location	Project duration	Project initiator	Funding agency	Concerned PROSHIKA dept.	Collaboratin g agencies	Contract value (Tk)	Amount received (Tk)	Status	No. of staff	Man- month	Remarks/Learning points
			& renewed for the period of July'99 to Dec',2002 Contract-3: March, 1999 to June,2000 & renewed for the period of July'2000 to Dec',2002 Contract-4 July,1999 to Dec'2001 & renewed for the period of January,2002 to Dec'2002					192.37m		Completed			 5.88%. Ante natal care of pregnant women has increased from 6.35% to 88.25%. Iron intake of pregnant women has increased from 17.98% to 98.34%. BINP project will be merged with National Nutrition Project (NNP). Extension of implementation plan has been approved by the ministry but budget for July,2002 to December,2002 has not been channeled
41	Distribution of multiple Micronutrient Powder (MNP) to Under-five (6-59) Children and Pregnant- Lactating Women in Cyclone Sidr Affected District in Bhola and Khulna.	Bhola & Khulna	Starting from 15 th Dec'2008 for 4 months	UNICEF	UNICEF	Natural Resource, Health Program	-	3,892,800		Completed	05	20	 Selected the project areas and beneficiaries in consultation with UNICEF Developed training, monitoring, reporting and recording keeping materials Distributed of MMP to registered beneficiaries
					Se	riculture Dev	elopment l	Programm	е				
42	Silk Development Project Field silk training center Extension support programme (ESP)	Rajshahi region, Sreepur, Modhupur & Shakipur	July, 1997 to June,2002	BSF	World Bank	Sericulture	BSF	9.19m 5.64m	3.58m	Comple ted	48	2880	