

Livestock medical and vaccination camp

Improving Climate Resilience of the Community through Integrated Natural Resource Management

Implemented by DRCSC

Supported by Climate Justice Resilience Fund (CJRF)

Venue: Godkhali, Masjidbati GP, Basanti

Date: 07/08/2019

Introduction: With the support of CJRF, DRCSC is implementing the project titled “*Improving Climate Resilience of the Community through Integrated Natural Resource Management*” in 8 Gram Panchayats under 4 blocks (Sandeshkhali II, Hingalgunj, Patharpratima and Basanti) in two districts (North & South 24 Parganas) are in 4 different islands bordering the core reserve forest. Absence of alternative livelihoods has contributed to worsening the situation. There remains no customised capacity building programme and alternative income generation opportunities for women. Also, they are not empowered to demand their rights and entitlements. The overall goal of the project is to contribute actively to the restoration of ecosystems and ensures food, nutrition and livelihood security of the climate vulnerable communities of Sundarbans by increasing their resilience towards the adverse impact of climate change.

Programme objective: In Sundarban, the climate change affects the health of the animals and its production by emergence and occurrence of infectious diseases. Regular care and vaccination of livestock reduces the risk associated with climate change. To diversify the income sources under CJRF project, DRCSC have promoted indigenous breed of livestock animals and birds (hen, sheep, duck and goat) with technical skills to prepare the feed for livestock animals. Livestock plays an important role in the lives of vulnerable and landless. So protect the animals from sudden outbreak, regular treatment and vaccination is important to prevent diseases among livestock. Vaccination offers an effective, inexpensive way to prevent

the diseases and infections. The timely medicines boost the productivity and protect the vulnerable and farmers whose livelihood depends on livestock. Providing proper medicines and vaccination to animals is important part of rearing livestock as it improves food, nutrition, income and sustainability.



Facilitators:

- Mr. Dipak Kumar Mondal, Block Level Development Officer (BLDO)
- Dr. Sheik Naiar Badshah , Veterinary Officer
- Mr. Pradip Sardar, Mobile Veterinary Clinic
- Mr. Parsanjit Sarkar, Mobile Veterinary Clinic
- Mr. Srabanti Mondal, Prani Mitra
- Shibhu Barman
- DRCSC Kolkata and Basanti staffs

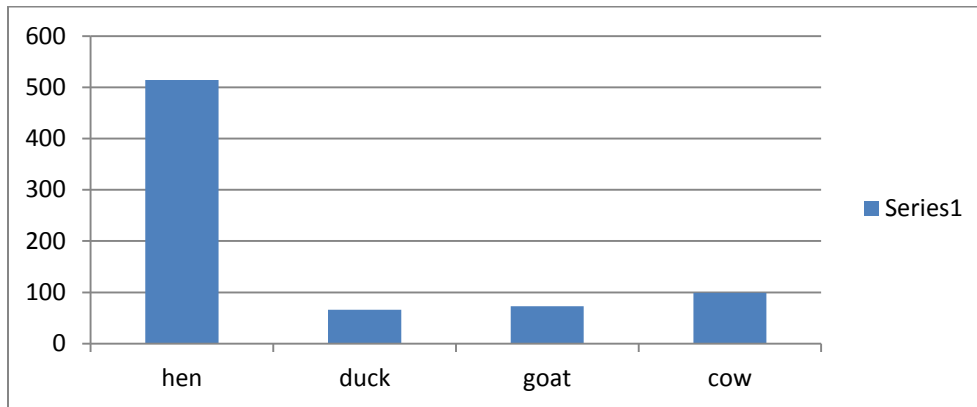
The programme and its facilitation:

The camp was organised not only for our direct beneficiaries but also for others to avail the benefit of the medicines and vaccination for their livestock animals. The vaccination was mainly given to hen and chicks while the ducks, cows and goats were provide with medicines like calcium, vitamins and deworming medicines. Injections and other respective medicines were provided to cows and goats. The hen vaccination includes R2B against a disease called *Ranikhet* disease which is Newcastle disease ranks as one of the most serious virus diseases of poultry. R2B vaccination is given twice in a year. The vaccine F1 is given to the chicks (0-21 days) as a drop in the eyes and nose.

There were 54 villagers (beneficiaries and others) who availed the benefit of medicines and vaccination of livestock. The camp was organised with the support and corporation from BLDO. We are thankful to Veterinary officer and the team for their contribution to the camp.



The number of livestock animals provided with medicines and vaccine.



Benefits:

Recently our beneficiaries under CJRF project are given support of livestock animals for diversifying their income and improve their living condition. Livestock acts as assets for the landless and offers economic security to the owner but to protect their livelihoods, medicines and vaccinations are equally important. Our landless and vulnerable beneficiaries mainly depend on their livestock for meat, milk, egg and source of income. Proper care and treatment of the livestock make them healthy and productive leading to sustainability.





DEVELOPMENT RESEARCH COMMUNICATION AND SERVICES CENTER

Contact Address: 59A Dharmotala Road, Bosepukur, Kasba, Kolkata-700 042 (Basanti Unit)

Medical Camp For Livestocks

Village: Godkhali

Date: 07.08.2019

Name	Types Of Animal					Signature
	Hen	Duck	Goat	Sheep	Cow	
বিনয় চক্রবর্তী -	10				3	বিনয় চক্রবর্তী
বাহা বক্রবর্তী -	16	10			4	বাহা বক্রবর্তী
বিজয় বক্রবর্তী	8	2			2	বিজয় বক্রবর্তী
সুবহাষ বক্রবর্তী	25	6	5		2	SUBHASH BAIRABHAI
সাবিত্রী চক্রবর্তী	8		2		2	
স্নিগ্ধা বক্রবর্তী -	7				2	
সমীপা চক্রবর্তী	10				1	সমীপা চক্রবর্তী
বিশাল বক্রবর্তী -	15				1	বিশাল বক্রবর্তী
অমলিকা বক্রবর্তী	4		2			অমলিকা বক্রবর্তী
দেবপ্রিয় বক্রবর্তী -					2	দেবপ্রিয় বক্রবর্তী
সুপ্রিয় বক্রবর্তী	6	7	11		8	সুপ্রিয় বক্রবর্তী

DEVELOPMENT RESEARCH COMMUNICATION AND SERVICES CENTER

Contact Address - 58A Dharmotola Road, Bosepukur, Kasba, Kolkata-700 042 (Basanti Unit)

Medical Camp For Livestocks

Village: Godkhali

Date - 17/1/19

Sl. No	Name	Types Of Animal					Signature
		Hen	Duck	Goat	Sheep	Cow	
12	সিম্পল নাম -	2				3	সিম্পল নাম
13	(হাট) নাম -	1	10	7		4	হাট নাম
14	সিম্পল নাম -	10				2	সিম্পল নাম
15	সিম্পল নাম -	7				1	সিম্পল নাম
16	সিম্পল নাম -	17	6			5	সিম্পল নাম
17	সিম্পল নাম -	12	6	2		2	সিম্পল নাম
18	সিম্পল নাম -	11					Siyanka name
19	সিম্পল নাম -	30	4	6			Beaked class
20	সিম্পল নাম -					2	সিম্পল নাম
21	সিম্পল নাম -	6				4	সিম্পল নাম
22	সিম্পল নাম -	3	2	1		5	সিম্পল নাম

DEVELOPMENT RESEARCH COMMUNICATION AND SERVICES CENTER

Contact Address : 58A Dharmotala Road, Bozepukur, Kasba, Kolkata-700 042 (Basanti Unit)

Medical Camp For Livestocks

Village: Godkhali

Date - 7/8/19

Sl. No	Name	Types Of Animal					Signature
		Hen	Duck	Goat	Sheep	Cow	
23	শিল্পী (চৌধুরী) -	5		4		1	শিল্পী চৌধুরী
24	মামুন মামুন	12		2		2	মামুন মামুন
25	শ্রীমতি মমু -	7				2	শ্রীমতি মমু
26	সৌরী মমু.	5					সৌরী মমু
27	পবন মমু.	4	6			2	পবন মমু
28	প্রতিম (চৌধুরী) -	2		1		2	প্রতিম চৌধুরী
29	সুপ্রী মমু.	48				2	সুপ্রী মমু
30	সিদ্ধান্ত মমু.	3					সিদ্ধান্ত মমু
31	সুমনী (সুমনী) -	2					সুমনী সুমনী
32	সৌরী মমু.	8				2	সৌরী মমু

DEVELOPMENT RESEARCH COMMUNICATION AND SERVICES CENTER

Contact Address : 58A Dharmotola Road, Bosepukur, Kasba, Kolkata - 700 042 (Basanti Unit)

Medical Camp For Livestocks

Village: Godkhali

Date: 7/8/19

Sl. No	Name	Types Of Animal					Signature
		Hen	Duck	Goat	Sheep	Cow	
33	কৃষ্ণা সান্দ্র -	2				1	কৃষ্ণা সান্দ্র
34	সিমন (চাঁদী) -	13	4	2		2	অমিতা চাঁদী
35	সুখী সান্দ্র -	6					সুখী সান্দ্র
36	সিমন সান্দ্র -	12					সিমন সান্দ্র
37	সিমন সান্দ্র -	6		3		4	সিমন সান্দ্র
							সিমন সান্দ্র
38	অমিতা চাঁদী -	50	1	6		2	অমিতা চাঁদী
39	সোহাগী সান্দ্র -	5					সোহাগী সান্দ্র
40	সুখী সান্দ্র -	7					সুখী সান্দ্র
41	সিমন চাঁদী -					2	সিমন চাঁদী
42	সিমন সান্দ্র -					4	সিমন সান্দ্র

