

Reporting Period

01 JULY 2019 to 30 Decmbar 2019



Support – By

IGSSS

Organuzer –

Abhar Mahila Samiti Chhatarpur MP

E-Mail: amschhatarpur@gmail.com

Website: amschhatarpur.org

Phone : 07682-242315/ 9424344088

SECTION A: GENERAL INFORMATION

Name of the partner: Abhar Mahila Samiti Chhatarpur

Project Title: Creating Livelihood Adaptations Under Drought

Project No: MIS/1634-6/MP/LIV-ABMS

Project Duration: 1-July 2016 To 30-June 2020

Project Financial Year: 1-July 2018 To 30-June 2019

Reporting Period: 01 July 2019 to 31 Dec 2019

SECTION B: BENEFICIARY PROFILE

Total Number of Villages targeted:	15	Total Number of Villages covered:	15
Total Number of Households targeted:	850	Total Number of Households covered:	750
Total Number of Population targeted:	8050	Total Number of Population covered:	2815

General			ST			SC			BC/OBC			Do not Know		
M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
398	310	708	32	20	52	505	410	915	585	555	1140	0	0	0

Total Population of the Targeted House Hold

Below 18 Years			Above 18 Years			Total		
M	F	T	M	F	T	M	F	T
0	0	0	1520	1295	2815	1520	1215	1295

SECTION C: REPORT

Background (max 1000 words):

About the Project (max 1000 words)

Desired Objectives (max 1000 words):

Specific Strategies Adopted in the year by your organization (max 1000 words):

Major Activities planned and implemented in the year (max 1000 words):

1-Training of Climate Volunteers (8 volunteers for 2 days - 3 times a year)

01-July 2019 to December 2019, 2 training was conducted in which Rishosh Parshan by Mr. Kelash Pandey ji, Blaik, Barigarh district Chhatarpur. But block level training was organized in which 22 rural volunteers participated in 10 villages in which a two-day training was organized, in which what is the change in the

weather, what are the consequences, whether there will be a wind or no wind today and in which direction. At what speed will it run? This is due to the best climate change.

Today, there is a need to understand what is the reason behind the change in the progress process, if we do it, then we will understand that to some extent we are responsible for the way the trees are being cut in the coming days. Is going .

Due to which you have seen that any time the request starts, it suddenly comes to dust or suddenly hail falls. How the air gets rid of the pressure area, how will the air be treated or not? In order to get information related to the weather of the people of the community on the mobile, farmers are being connected to the Krishi Vigyan Kendra so that all the information can be obtained at their home.

These members are also giving this information to other farmers of the village so that the information related to Mosam will be accessible to others so that such an effort is being made by the farmer to avoid any kind of damage.

Topics covered:-

What is the weather change / how does the cloud evaporate / what is the pressure area of the air / how will the weather information come / what is the information board / what will you do / what is the effect of weather change etc.

2- After the training he /she will share it the villagers

In the last six months, the project has given two days of training at the location of 20 villages of the block on climate change that Voltiero shared with other village farmers, in which 75 new farmers of 5 villages were added. What is the climate change? Why is it important for the farmer to be informed about the mosque change.

The work being done by the farmers, which has been prepared by the farmers for linking with agricultural science, was discussed on the information related to their production and seed back. The farmers should be prepared according to the weather plan and the farmers can be made aware of the natural calamities in advance and efforts can be made and strategies have been prepared for their timely information.

Topics covered: -

What is the weather and climate change / How to get / get information from Krishi Vigyan Kendra and to add information of mobile number / old agricultural methods and seed / to enter information on board / erasing with rural farmers / village wad Discussing with Burjko.Se

3- Training of PAT members (30 members for 2 days - 3 times a year)

PTA of about 65 women and men of 15 villages by the project. Training was imparted in which the organization's support organization Mr. Rahul and Gyanendra Tiwari were mainly involved. Through

group discussion with the group discussion, it was said that PTA has a role in the village and how the work will be done by the PTA in the village. Why is your role required in Gram Panchayat and why have you been elected as PTA, how will you work on the coming rule in Panchayat by joining a unit and important members will be of Panchayat. You will prepare the village development plan and work to include the action plan of the village so that the village can be properly developed and the people will get the benefit of the government's plans as well as the correct implementation of the schemes. Therefore, you will continue to be trained in such a way that you will know about this process and will bear this initiative of development.

Proposals for 7 villages, made with 300 farmers, were prepared in which issues like employment / social security / housing / water conservation / agriculture have been included in the scheme.

Topics covered: -

Why PTA is necessary to prepare PTA's role / village development plan / inclusion in the village / to organize training in other villages and to add others.

4-PAT members visit to Block and expenses for advocacy with Block and PRI

After PTA training, a sit-in was organized with the village residents, in which issues like employment guarantees / social security / social food security / housing / agriculture with the village panchayat system were taken into consideration and these members Held in public hearing to be held at block level.

The administration has informed and criticized the action being taken at which level of these issues, in which 15 to 20 members were periodically blamed and the information was collected.

Continuous efforts are being made to achieve the goal of the project by linking the schemes of the eligible people of the village, in which there is complete support from the institution as well as the administration level, in which the members understand the governmental process. Opportunity has been increasing due to which self-confidence of people is increasing and people are becoming self-sufficient.

Topics covered: - Application and their follow-up in public hearing / Identifying the needless and eligible people of the village / Understanding the essential issues of the village / More Keep more issues in public hearing.

5-Follow And Demonstration Seed/ Grain Bank Committees on Management & development of Seed & Grain Bank.

The institute has formed a seed bank in 15 villages, in which about 90 women and men of the village are being operated by the members. Seed back of wheat gram, gram mug utard mustard has been made, in which 5 to 10 kg seeds per member. It has been deposited in which 720 kg seeds have been kept, in which seeds are being distributed on the basis of time to time and in which 130 farmers have taken

advantage of this till date. Due to this process, the farmer is able to get the seeds of debt without any debt at home and due to which this process is moving forward, but still a lot of work is needed on this so that the seed back operation will be maintained by the seed, a return rule and seed Work is required on how to produce.

At present, the farmer is not able to believe whether the seed is alive or not, the farmer needs a customized seed, now that the same seed is being given or deposited by the farmer which is produced by the farmer. For seeds. The farmer believes that only the certified seed for sowing is 100 percent correct and its production will increase, the cost will be reduced and the profit will be made only then the farmer will understand the importance of the seed bank which needs work for which the organization is trying to Only the certified seeds can be milled from the seed bank on the coming rule and its cost can be reduced and production can be increased for which work is being done

Topics covered: -

What is the seed back process? What is the need for a seed back / How and who will conduct the seed back. Which seed will be backed, how the seed will return, how the seed will be deposited, how the seed will be guaranteed; the seed is right; If the farmer comes from where he says, he will be responsible, etc.

6-Integrated Farming System:

5 villages under Block Warigad Clad Project - Dhavari, Tikri, Rampur, Chohani, Vaniyani, Kyoshalaha 35 farmers have been added by the project, in which the farmers were first trained by the field workers and field staff before doing integrated farming and how to work in farm and the models were show to the farmers in which they understand the process of integrated farming.

Integrated farming is being done with farming on 37,3 acres of land, in which 75 to 100 plants were planted per farmer, in which, on the four sides of the field and some farmers in the seeds of the field have given a separate farm, in which this work is done. Today, farmers are performing along with wheat, mustard, gram, savji, etc. In which a total of 2850 plants of mango, guava, jamnu, kathal, nibu, plum, chithaphal, amla, jamun, karoda have been planted.

The purity that is alive today and growing day by day, the plants given here are given the needs

of the situation and the condition / condition of the land which will start giving fruits in the next two or three years and means of survival of the farmer. In a disaster like a dry forest, these plants will be able to support farmers in bad times. In which farmers will be able to increases there economic and wealth conditions and there animals get fodder.ss

Topics covered: -

1 to 2 acres of farmers have been selected and seedlings have been planted in the middle of the field in 5 lines with meds, in which the farmer can also do cultivation with plants, only about 100 seedlings of

composted fertilizer will be prepared per farmer.

Non Budgeted Activities in the year contributing to achievements (max 1000 words):

Today, many efforts are being made by the farmers themselves to deal with the disaster, in which water conservation fields are being ponded deep, Karan Tara Wadi Med Badhan Kitchenin Fodder Integrative Farming Livelihood, in which many efforts are also being made to support the government and farmers. Doing it myself

Analysis and Understanding of the achievements and trends of the project based on the MIS (max 1000 words):

If you want to talk about MIS, people are getting familiar with this process, if we talk about Akdo, then today we will have water conservation mix farming in Kitchen Garden Village Development Scheme Mosam Parivartan Patan to register weather information by PT A members. In the village panchayat, whether farmers are making proposals or giving information to other farmers, the farmers are making inquiries and it is slowly improving.

Through the rights of women, their self-confidence is increasing, due to which the project is being strengthened and the process of change is seen in the people. In which the farm Talav mixes farming kitchenin water conservation, fish farming, poultry farming, goat rearing work have changed the lives of people, their food has changed and is improving.

After the quarter's activities we have seen the following results;

- Mix cropping started by 675 farmers
- Wire fencing started 45
- Kitchen gardens were started by the families. 375
- 15 village action plans were prepared and following.
- 23 Khet Tallab were prepared by the farmers.
- 5 farmers started fishing.

Unexpected Outcomes if any those not planned but resulted as a positive or negative outcome (max1000 words):

Today farmers are cultivating mix in both ravi and khariv season, as well as goat rearing, self-cultivation of fishery from kitchen garden and selling it in bazar haat and also earning income by selling in market. Whether she is talking about her right, whether it is mid-day meal or going to the shops of Anganwadi Rashtra, she has started talking about the participation of the people in the Gram Sabha. Bone

Challenges faced in implementation and how these challenges have been addressed (max 1000 words):

Severe drought, migration and poor implementation of government schemes were the main challenges.

We tried to address drought through Water budgeting.

Tried to link families with MNREGA and other schemes and support the families through our programs to face the migration issue.

Advocacy done for the better implementation of government schemes to address the poor implementation of government schemes

Any innovative approach applied in the project (max 1000 words):

35 farmers have been added by the project, Integrated farming is being done with farming on 37,3 acres of land, in which 75 to 100 plants were planted per farmer, in which, on the four sides of the field and some farmers in the seeds of the field have given a separate farm, in which this work is done.

Contribution of the community/ CBO in the achievements (max 1000 words):

CBO members were very actively participated in all activities.

Many have adopted the learning of the trainings and approached to the government department.

CBO members negotiated with the gram panchayats for MNREGA implementation

Share specific examples of integration/ convergence ensured in the project area (max 1000 words):

Activity	Department	Total Beneficiaries benefited	Monetary Support	Impact and Future plan
Farm pond Made Bandhan /Tar Bandai Prime Minister's Residence	MGNREGA	245	16,50,000	roduction will increase with farm pond construction The area under irrigation has increased, about 125 acres of land will be sown in ravi and khariv. Jagli animals and animals can be harvested from the crop Homeless families get shelter, which will relieve their old ageless poverty

How is the monetization a result of Project Interventions? Justify (max 1000 words):

People are changing due to the work being done by the organization, whether it is water conservation work from the ground, mixed farming, like kitchen gradon med bhangon has changed lives in people and to day other villagers of the community are also joining this process. Due to which the farmer is being able to deal with the happiness and is self-sufficient

Monetization of the integration/convergence (max 1000 words):

Suggestion for project effectiveness (max 1000 words):

There is a need for more work to fulfill the objectives of the project so that other villagers can also join the process and know

Key Challenges faced in implementation and how these challenges have been addressed (max 1000 words):

Integrated Farming System:

Shri Ram kri pal Khagar - Age 50 years - Resident - Tikri - Panchayat - Tikri

family information -

Boys - 2 Girls 2 Total Members 6

-**This** village is a resident of Tikari and their family has always been dependent on farming, they have about 5 acres of freezing in the village, which is not known, they take only one crop in a year, but due to sometime Somas is also killed. And the condition of the house deteriorated due to the death of a young daughter in her family and the daughter-in-law's health was bad, in which she had to take a loan and her financial condition deteriorated and she was also hurt by her own farming. Not even Losh



SSS Program -

Since the inception of the project, they have been linked through a group of farmers, they have been continuously involved in mitigating training organized by the institute and know and understand the farming practices in which low water based crop mix cultivation, traditional farming with integrated farming farm pond With the help of the institution and



with the help of the institution, their field was approved by the Talab Panchayat and an amount of Rs. 288 Lakhs - Panchayat 15 Y 25 Y 15 feet has been constructed on their farm to day where water is filled

With the help of the farm being a pond, they started mixed farming as well as Interchergating Formation, in which about 150 plants have been planted on 1 acre of land, in which 4 lines have been planted

around the field as well as in the middle of the field, Guava Jamun Aavla Kathal was planted on the basis of a model which is also being done today by people of other villages, in which 30 farmers have done such work in 35 acres. Ia being. In which warmer compounds are being prepared along with organic farming.

Their entire family is happy with this work, as well as other farmers of the village are also coming forward to work in this way, they are also understanding that this process can be saved from any disaster and this process will be beneficial for them. is .

Shri

Ramkri pal Khagar



Abhar Mahila Samiti Chhatarpur MP

Date 1-7-2019 to 31-12-2019