



GOVT. OF ODISHA
FOREST & ENVIRONMENT DEPARTMENT
JHARSUGUDA FOREST DIVISION



ODISHA FORESTRY SECTOR DEVELOPMENT PROJECT - II

Sameekshya 2020-21



DIVISIONAL MANAGEMENT UNIT
JHARSUGUDA FOREST DIVISION

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ANNUAL REPORT

2020-21

CONTENTS

Chapter - 1 Overview of the Project	5
Chapter - 2 Project Area	6
Chapter - 3 Interventions in Batch I VSSs	7
Chapter - 4 Interventions in Batch II VSSs	10
Chapter - 5 Interventions in Batch III VSSs	15
Chapter - 6 Convergence Activities	18
Chapter - 7 IGA Training	30
Chapter - 8 Success Stories	32
Chapter - 9 Combat against COVID-19	36
Chapter - 10 Meetings	39
Chapter - 11 Monitoring and Evaluation	41
Chapter - 12 Newspaper Clipping	42



Shri Chittaranjan Mishra, IFS
Regional Chief Conservator of Forests,
Sambalpur Circle, Sambalpur

MESSAGE

The Odisha Forestry Sector Development Project II, under the Forest and Environment Department is being implemented in Jharsuguda Forest Division from FY 2017-18. The project objective is restoring degraded forests along with ensuring livelihood support to the forest fringe dwelling communities in a sustainable manner.

The Sameekshya is a part of the monitoring activities to measure the real needs, inputs, evaluations and outcomes thorough participatory interactions with project stakeholders at the grass root level.

The DMU level Sameekshya-2020-21 Meeting is going to be organized at the Divisional level to mobilize the scope of convergence with other line departments and help the community groups in augmenting the benefit of the flagship programmes in collaboration with the local administration.

The DMU level Sameekshya Reports were compiled in this booklet. Some selective success stories were included to enable cross learning and emulating as far as possible.

I am also hopeful that this booklet will be useful to all the project functionaries for exploring the scope of collaboration with line departments for successful convergence during the implementation of the project.

Thankful to the project staffs and field level departments staffs for successful and smooth implementation of the project activities.

I wish all the success of the project in future endeavors.

Shri Chittaranjan Mishra, IFS
Regional Chief Conservator of Forests,
Sambalpur Circle, Sambalpur



Shri Lalit Kumar Patra, IFS
DFO-cum-DMU Chief,
Jharsuguda Forest Division

MESSAGE

ଓଡ଼ିଶା ବନାଞ୍ଚଳ ଉନ୍ନୟନ ପ୍ରକଳ୍ପ-୨ୟ ପର୍ଯ୍ୟାୟ କାର୍ଯ୍ୟକ୍ରମ ଓଡ଼ିଶା ସରକାରଙ୍କ ଜଙ୍ଗଲ ଓ ପରିବେଶ ବିଭାଗ ଦ୍ଵାରା ଆର୍ଥିକ ବର୍ଷ ୨୦୧୭-୧୮ ମସିହା ରୁ ଝାରସୁଗୁଡ଼ା ବନଖଣ୍ଡ ଅଧିନସ୍ଥ ୩ଟି ବନାଞ୍ଚଳ ୮୫ ଟି ବନ ସୁରକ୍ଷା ସମିତି ରେ କାର୍ଯ୍ୟକାରୀ ହୋଇ ଆସୁଅଛି ଯାହାକି ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲାର ସମୁଦାୟ ଗ୍ରାମର ପାଖାପାଖି ୨୫ ଭାଗ । ଏହି ପ୍ରକଳ୍ପ ର ପ୍ରମୁଖ ଉଦ୍ଦେଶ୍ୟ ହେଲା ଉତ୍କୃଷ୍ଟ ଜଙ୍ଗଲ ର ପୁନଃରୁଦ୍ଧାର, ରକ୍ଷଣା ବେକ୍ଷଣ କରିବା ସହିତ ଗୋଷ୍ଠୀ ଦ୍ଵାରା ଏହାର ସୁପରିଚାଳନା କରିବା । ଦ୍ଵିତୀୟ ଉଦ୍ଦେଶ୍ୟ ଟି ହେଉଛି ବିଭିନ୍ନ ବିଭାଗ ସହିତ ସମନ୍ୱୟ ରକ୍ଷା କରି ସଂଯୋଗୀ କରଣ ମାଧ୍ୟମ ରେ ସରକାରଙ୍କର ବିଭିନ୍ନ ଜନହିତକର ଯୋଜନା ଗୁଡ଼ିକ ଜଙ୍ଗଲ ଉପରେ ନିର୍ଭର କରୁଥିବା ଅଧିବାସୀ ମାନଙ୍କ ପାଖରେ ପହଞ୍ଚାଇବା ଓ ଦକ୍ଷତା ବୃଦ୍ଧି କରି ସେମାନଙ୍କର ଜୀବିକା ଜୀବନ ର ଉନ୍ନତି ଆଣିବା ସଙ୍ଗେ ସଙ୍ଗେ ପରିବାର ର ଆର୍ଥିକ ଉନ୍ନତି ପାଇଁ ସୁଯୋଗ ସୃଷ୍ଟି କରିବା।

ମୋର ଆଶା ଓ ବିଶ୍ଵାସ ଏହି ପ୍ରକଳ୍ପ ସଠିକ ଭାବେ କାର୍ଯ୍ୟକାରୀ ହେଲେ ନିଶ୍ଚିତ ଏହି ଅଞ୍ଚଳର ଜଳ, ଜମି, ଜଙ୍ଗଲ, ପରିବେଶ ଓ ଜୀବନ ଜୀବିକା ଅଭିବୃଦ୍ଧି ର ଏକ ସକାରାତ୍ମକ ପ୍ରଭାବ ପକାଇ ପାରିବ ଏଥିରେ ତିଳେ ମାତ୍ର ସନ୍ଦେହ ନାହିଁ ।

ଏହି ପ୍ରକଳ୍ପ ଦ୍ଵାରା କାର୍ଯ୍ୟକାରୀ ହେଉଥିବା ବିଭିନ୍ନ କାର୍ଯ୍ୟକ୍ରମ କୁ ସଠିକ ମାର୍ଗ ରେ ପରିଚଳନା କରିବା ପାଇଁ ସୁଚିନ୍ତିତ ମତାମତ କୁ ସ୍ଵାଗତ କରିବା ସହିତ କାର୍ଯ୍ୟକାରୀ କରିବା ପାଇଁ ନିଶ୍ଚିତ ଚେଷ୍ଟା କରିବୁ । ସହକର୍ମୀ ମାନଙ୍କର କଠିନ ପରିଶ୍ରମ ଓ ସହଯୋଗ ରେ ପ୍ରକଳ୍ପ ଦ୍ଵାରା କାର୍ଯ୍ୟକାରୀ ହେଉଥିବା କାର୍ଯ୍ୟକ୍ରମ ଗୁଡ଼ିକ ନିର୍ଧାରିତ ସମୟ ରେ ସଫଳ ରୂପାୟନ ହୋଇଥିବାରୁ ମୁଁ ସେମାନଙ୍କୁ ଆନ୍ତରିକ ଧନ୍ୟବାଦ ଜ୍ଞାପନ କରୁଛି । ଆଶା କରୁଛି ଏହି ବାର୍ଷିକ ବିବରଣୀ ରେ ପ୍ରକାଶ ପାଇଥିବା କାର୍ଯ୍ୟକ୍ରମ ଓ ସଫଳ କାହାଣୀ ଗୁଡ଼ିକ ନିଶ୍ଚିତ ପ୍ରେରଣା ର ଖୋରାକ ଯୋଗାଇବ।

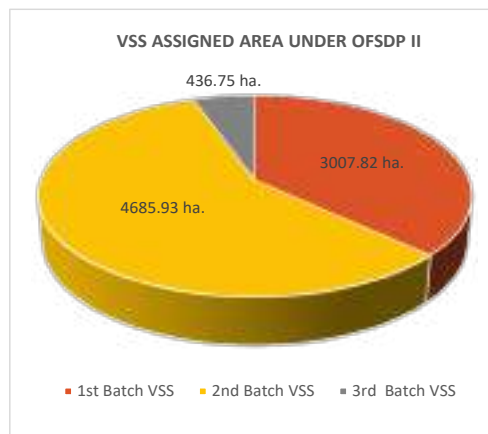
ଧନ୍ୟବାଦ ।।

ଶ୍ରୀ ଲଳିତ କୁମାର ପାତ୍ର ,ଭା.ବ.ସେ
ବନଖଣ୍ଡ ଅଧିକାରୀ ଓ ଖଣ୍ଡୀୟ ପରିଚାଳନା ମୁଖ୍ୟ
ଝାରସୁଗୁଡ଼ା ବନଖଣ୍ଡ

CHAPTER - I

Overview of the Project

Odisha Forestry Sector Development Project Phase – II is being implemented in Jharsuguda Forest Division from FY 2017-18 in batch wise manner. In the 1st batch i.e. in the FY 2018-19 covering 29 VSSs and 87 WSHGs under FMU Belpahar. In the 2nd batch i.e in the FY 2019-20 covering 20 VSSs and 60 WSHGs from Bagdihi FMU and 31 VSSs and 93 WSHGs from Kolabira FMU. In the 3rd batch i.e in the FY 2020-21, the project is being implemented in 2 VSSs from FMU Kolabira and 3 VSSs from FMU Bagdihi. Total 8130.5 Ha forest areas covered under this project to restore the degraded forests and provided capacity building training to the VSS members, project and departmental staffs for sustainable management of forest and to improve livelihood opportunity through different line departments. In 1st batch VSS, 664400 numbers of seedlings raised and planted in 1008 Ha. area covering 28 VSS. Regularly provided watch and ward and treatment of the plants by VSS and Forest Department. Different size of Loose Bolder Check Dams has been constructed and repaired with support of VSS members to control the soil erosion and recharge the ground level water in the forest area. Total 41 Km fire line have been constructed around the JFM area to prevent the fire inside the forest. In order to improve the tree cover outside the forest area Farm-forestry activities was under taken in the 15 numbers of VSSs. In total 276 numbers of beneficiaries were selected and horticulture, forest species have been planted in 103.2 ha area of private land. Total 46 Km RF and PRF boundary pillar have been constructed and repaired under this project in Belpahar range area. On infrastructure head 29 VSS building-cum-IGA facilitation centre have been constructed and handed over to the VSSs.



Similarly, in 2nd batch VSS 517000 seedling raised and planted over 1189 Ha. area. SMC work including Loose Bolder Check Dams, Concrete Check dam has been constructed in 96 ha. (both JFM and Non JFM) with support of VSS members to control the soil erosion and recharge the ground level water in the forest area. Total 73 Km fire line have been constructed around the JFM area to prevent the fire inside the forest.

In order to improve the tree cover outside the forest area Farm-forestry activities, 403 beneficiaries were selected and 274.408 ha areas of private land will be taken up in 2nd and 3rd batch VSSs. Total 81 Km RF and PRF boundary pillar have been constructed and repaired under this project in Bagdihi and Kolabira range area.

Different convergence work like Livestock Vaccination, Mango plantation, Cultivation of Lemon Grass, Kitchen Garden, Nutrition Garden, Fruit bearing tree distribution, Mosquito net distribution, Gabion Installation under Farm Forestry, Organization of Entrepreneur Awareness Camp program for WSHG, Skill Development Training for unemployment Youth, different types of IGA training were under taken with support from the line departments/other agency/organizations for socio economic development of the Community as whole.

Different activities like VSS selection, constitute, reconstitute, EC committee formation, Survey and Demarcation of the assigned area, pillar posting, preparation of Micro Plan and approval of Micro Plan, in the Grama Sabha has been completed in all the VSSs.

CHAPTER - 2

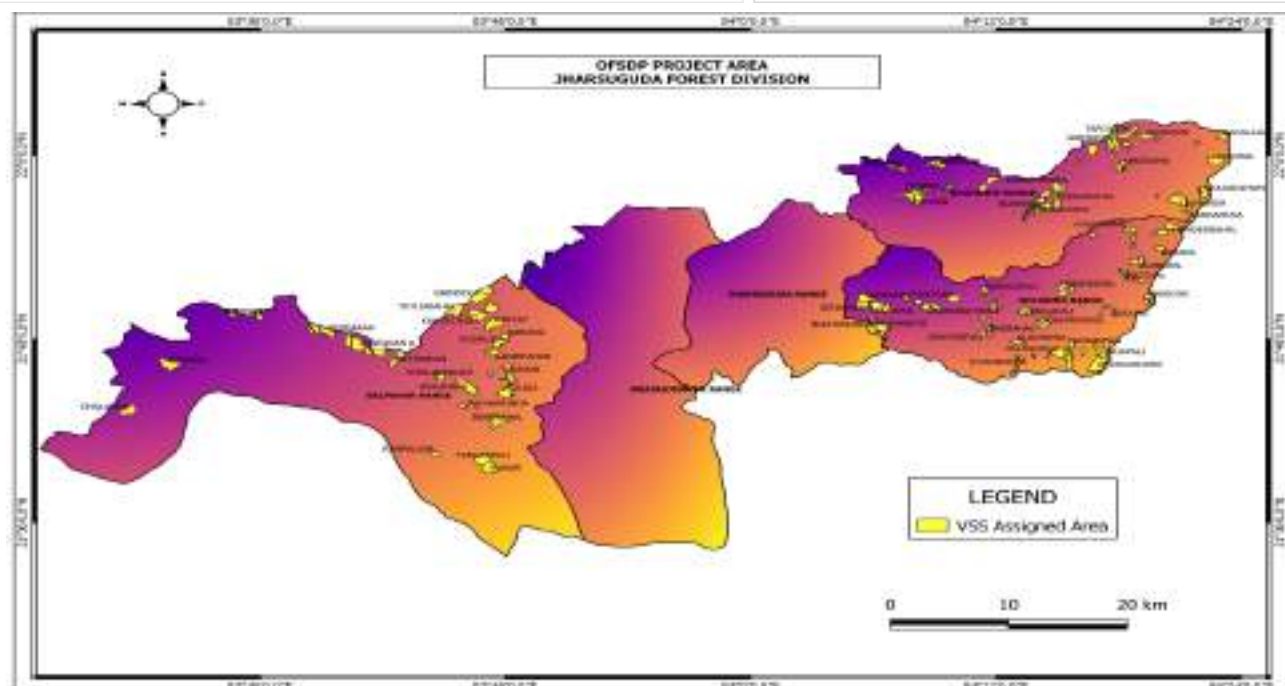
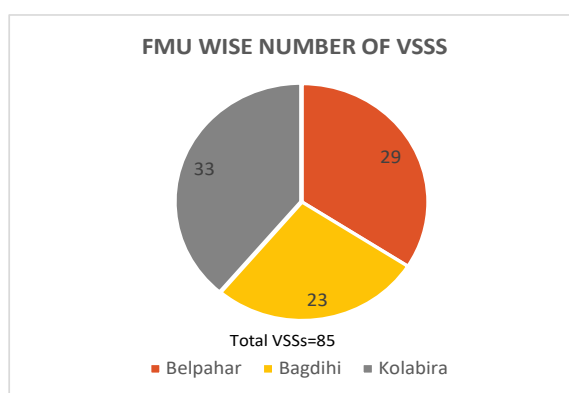
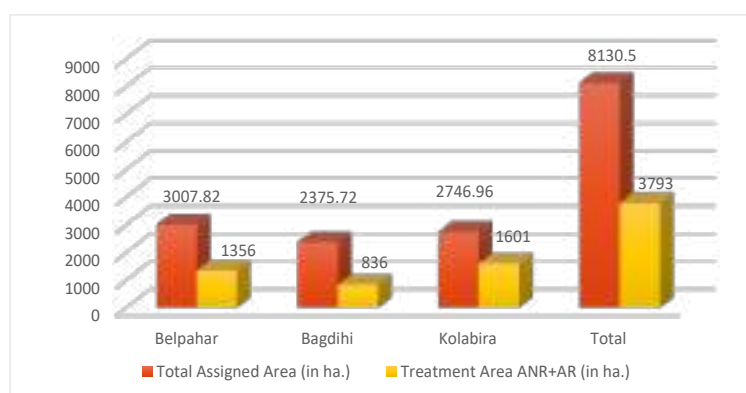
Project Area

Odisha Forestry Sector Development Project Phase – II is being implemented in 85 VSSs from 3 Forest Range i.e. Belpahar, Bagdihi and Kolabira in Jharsuguda Forest Division coming under Jharsuguda administrative district and Sambalpur Circle. The Forest Range/FMU wise VSSs are as below.

TABLE - 1

Name of the FMU	Batches of VSS	Number of VSS	Total Assigned Area (in ha.)	Treatment Area ANR+AR (in ha.)
Belpahar	1 st Batch	29	3007.82	1356
Bagdihi	2 nd Batch	20	2102.72	700
Kolabira	2 nd Batch	31	2583.21	1477
Bagdihi	3 rd Batch	3	273	136
Kolabira	3 rd Batch	2	163.75	124
Total		85	8130.5	3793

FMU WISE ASSIGNED AREA VS TREATMENT AREA



CHAPTER - 3

Interventions in Batch -1 VSSs

The FY 2020-21 was the 3rd year of implementation of OFSDP II. During the year 29 VSSs from FMU Belpahar were covered under OFSDP II and the intervention were continued in Batch I VSSs. The Financial year was considered as the 2nd year plantation operation in Batch-I VSSs. Activities such as casualty replacement, complete weeding and silvcultural operation, repair and maintenance of fencing, soil working and manuring, Soil conservation measures (Renovation of Staggered Trenches), Fire line tracing and inspection path, Renovation of Drainage line treatment (both JFM and Non JFM), Farm Forestry etc. work have been completed in 29 VSSs.

A. Sustainable Forest Management

I. CASUALTY REPLACEMENT

Casualties in plantations have to be replaced either in the year of plantation or in the next year. Therefore, replacement of casualties is completed in 1st batch VSS during the FY 2020-21. Plantation wise number of casualty replacement details are placed in the below table.

TABLE - 2

Plantation Type	No of VSS Covered	Target in ha.	Achievement in ha.	Casualty Replacement (in no's)
ANR 200	11	132	132	2640
ANR 400	24	616	616	24640
ANR 800	6	115	115	9200
Other Block Plantation	2	11	11	1760
Fuel Fodder 2500	11	80	80	20000
NTPF 400	9	54	54	2160
Total		1008	1008	60400



II. FIRE LINE TRACING & INSPECTION PATH

Forest fires are known for several undesirable impacts. Loss of biodiversity, increase in atmospheric pollution, change in nature of crops, adverse impact in the soil profit & its productivity, reduction in ecosystem services etc. In this context VSS people were constructed 2-meter-wide fire line over 400meter long inside the treatment area to protect forest blocks within their JFM area



III. RENOVATION OF FENCING

Forest plantations are particularly vulnerable to damage by livestock and wild animals. The main problems are caused by animals that like to browse on the shoots of young plants. Damage can result in stunted, forked and dead trees causing failure of a plantation which is costly to replace. In this context bamboo thorn fencing had established around the block plantation area in 1st year plantation operation & the damage fencing is renovated in 2nd year plantation operation to provide physical protection against browsing.



IV. RENOVATION OF DRAINAGE LINE TREATMENT (DLT)

The main objective of Drainage Line Treatment is to reduce the velocity of flowing water and recharge the ground water. Different size Loose Boulder Check Dam(LBCD) had constructed in upland or downstream forest area to conserve the moisture of the JFM treatment area & enhance the growth of planted seedling as well as to improve overall water & moisture regimes of the concerned catchment area. All the collapse LBCD structured have been renovated in 2nd year plantation operation



V. RENOVATION OF STAGGERED TRENCH

Staggered trench is mainly aimed to ground water recharge. All the breakdown staggered trench have been renovated in 2nd year plantation operation.



Tetliabahal VSS



Soldia VSS

TABLE - 3

Name of the Work	Mode of Operation	Name of the FMU	Number of VSS Covered	Total Target area (in ha./km)	Total Achievement Area (in ha.)
DLT Renovation	JFM	Belpahar	29	36 ha.	36 ha.
Fire line tracing & inspection path	JFM	Belpahar	29	486 km.	486 km.
DLT Renovation	Non JFM	Belpahar	17	18 Ha	18 Ha.
Fencing Renovation	JFM	Belpahar	15	36.25 km	36.25 Km
Renovation of Staggered Trench	JFM	Belpahar	29	1211 ha.	1211 ha.

VI. FARM FORESTRY

The Farm forestry aims at improving the trees outside the forest area it also contributes to the improvement of livelihood of the VSS members. It is to encourage VSS for tree plantation and tree based farming systems on their private land.

TABLE - 4

Name of FMU	Farm Forestry Models	Area Covered (In Ha.)	Seedlings planted	Beneficiaries (In Nos.)	Avg. Survival Percentage
Belpahar	Timber Model	13.2	31200	98	98
	NTFP-Horti Model	40	1600	146	99
	Field Dyke-Bund Model	32	3200	32	97
Total		103.2	50400	276	



Farm Forestry at Ainlapada VSS



Farm Forestry at Chuinkhanch VSS

CHAPTER - 4

Interventions in Batch -II VSSs

The FY 2020-21 was the 3rd year of implementation of OFSDP II. During the year 20 VSSs from FMU Bagdihi and 31 VSSs from FMU Kolabira were covered under this project and the intervention were continued in all the 51 VSSs covered in Batch II VSSs.

The Financial year 2020-21 was considered as the 1st year plantation operation in Batch-II VSSs. Activities such as preparation of nursery, raising of seedlings, pitting, planting, complete weeding, soil working and manuring, applying insecticides, silvicultural operation involving clearance of weeds, climber cutting, singling of shoots, Fencing, Soil conservation measures (Preparation of Staggered Trenches), Fire line tracing and inspection path, Construction of Drainage line treatment (both JFM and Non JFM), etc. work have been completed in 51 VSSs.

A. Sustainable Forest Management

Sustainable forest management in Joint Forest Management(JFM) mode includes Assisted Natural Regeneration (ANR), Block Plantation, Soil and Moisture Conservation measures and Fire Protection measures. Under non JFM mode, the works proposed are consolidation and demarcation of forest boundaries, ex situ SMC works.

I. NURSERY ESTABLISHMENT

Planting stocks were produced in permanent and decentralized temporary nurseries. Basing on the selection criteria for nursery sites i.e distance to plantation sites, water availability during the dry season and willingness of the VSS general body the decentralized nurseries were established and managed by the VSSs



II. PLANTATION

In order to restore the degraded forest, different types of plantation like Assisted natural regeneration(ANR) & Block planation were under taken in the Joint Forest Management treatment area. Basing on the Micro Plan different species were planted in the demarcated area



TABLE - 5

SI No	Plantation Type	No of VSS Covered	Target in ha.	Achievement in ha.	Seedlings Planted in Nos.
1	ANR 0	46	988	988	0
2	ANR 200	45	729	729	145800
3	ANR 400	18	232	232	92800
4	ANR 800	2	30	30	24000
5	Block Plantation	10	55	55	88000
6	Fuel Fodder 2500	10	52	52	130000
7	NTFP 400	19	91	91	36400
Total			2177	2177	517000

III. SILVICULTURAL OPERATIONS

Silvicultural operations to improve the structure of forest stands and promote natural regeneration were done by VSS in the identified forest areas inside their JFM area. The operations included climber cutting, pruning, removal of dead and dried trees and enrichment planting by indigenous species. The removed tree growth was properly distributed among the VSS members for their consumption.



IV. FIRE LINE TRACING AND INSPECTION PATH

The external and internal fire lines were constructed by the VSS members around the treatment area and inside the treatment area in patch wise manner to protect the fire



V. CONSTRUCTION OF DLT

Different size Loose Boulder Check Dam(LBCD) and Concrete Check Dam had constructed in up-land or downstream forest area to conserve the moisture and reduce the soil erosion of the JFM treatment area & enhance the growth of planted seedling as well as to improve overall water & moisture regimes of the concerned catchment area.



VI. CONSOLIDATION AND DEMARCATION OF FOREST BOUNDARIES

The boundaries of forest blocks including reserve forests, demarcated protected forests were demarcated on the ground on a priority basis to prevent further encroachment. The block boundaries were cleared using a 5 m wide strip and cairn pillars were repaired and machinery pillars were constructed along the boundaries.



VII. CONSTRUCTION OF STAGGERED TRENCH

The major expected functions of staggered trench are to reduce runoff available rain from bald hills/barren hills in the forest area. It enhances ground water recharge for moisture retention and provide protective moisture retention in the forest area for plant growth. In this context staggered trenches of size (2m x 0.5m x 0.5m) are constructed inside the treatment area.



TABLE - 6

Name of the Work	Mode of Operation	Name of the FMU	Number of VSS Covered	Total Target area (in ha./km)	Total Achievement Area (in ha.)
Sliviculture Operation	JFM	BAGDIHI AND KOLABIRA	51	991 Ha.	991 Ha.
DLT Construction	JFM		37	64 Ha.	43 Ha.
Construction of Fire Line	JFM		51	73 KM	73 KM
Consolidation & Demarcation of Forest Boundary	Non JFM			81 KM	67 KM
DLT Construction	Non JFM		9	32 Ha.	21.26 Ha.
Fencing	JFM		26	495 KM	495 KM
Construction of Staggered Trench	JFM		51	2177 Ha.	2177 Ha.

B. INFRASTRUCTURE

In 2nd batch VSS, 51 numbers of VSSs building cum IGA facilitation centre are to be constructed in the FY-2020-21. The Construction of the buildings are in progress and to be completed by this Financial Year.



SANYASIPALI VSS BUILDING



NUAGAON VSS BUILDING



SANYASIPALI VSS BUILDING INAUGURATION



TALMUNDA VSS BUILDING

BATCH II VSS INSPECTION OF DR. SUDARSAN PANDA, IFS, PCCF AND PROJECT DIRECTOR OFSDP

Dr. Sudarsan Panda, IFS, PCCF and PD OFSDP had visited DMU, Jharsuguda Forest Division on 22nd January 2021. He had attended VSS level meeting and inaugurated the VSS building cum IGA facilitation centre at Sanyasipali VSS and inspected different forest intervention work implemented in Badbahal and Raghunathpali VSS under FMU Kolabira.

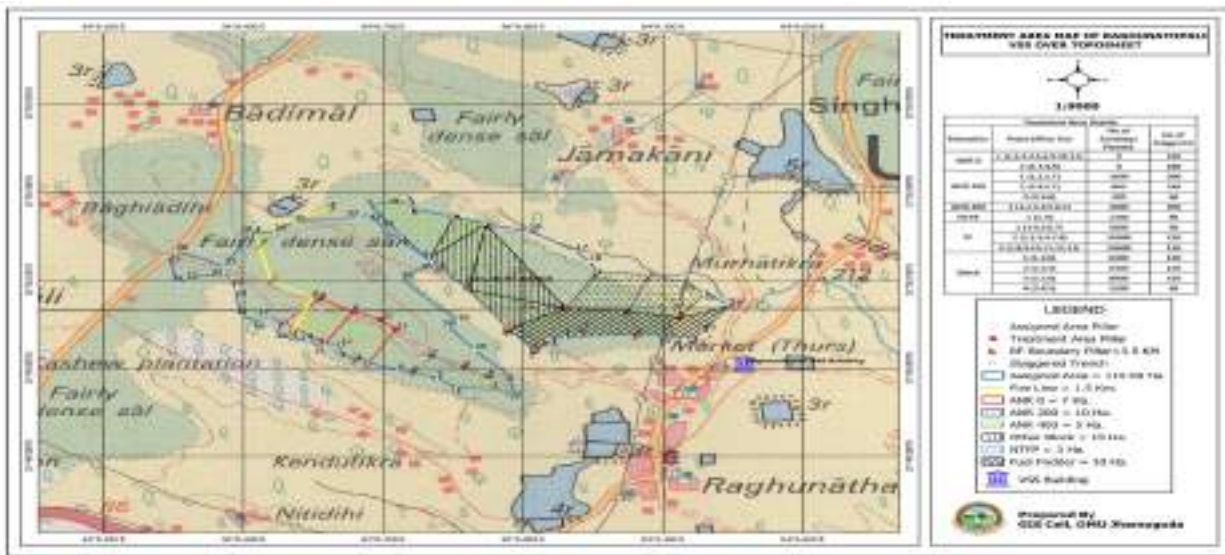


RAGHUNATHPALI VSS



BADBAHAL VSS

He reviewed the implementation and progress of works under OFSDP II in the Division Office of Jharsuguda Forest Division in which the RCCF, Sambalpur, DFO-cum-DMU Chief, ACF-cum-Asst. DMU Chief, all RO-cum-FMU Chief, Project staffs & PNGO team members were present in the meeting.



TREATMENT AREA MAP OF RAGHUNATHPALI VSS

CHAPTER - 5

Interventions in Batch -III VSSs

VANA SURAKSYA SAMITIES (VSS)

Vana Suraksha Samities (VSS) is an independent, formal, democratic and village based community institution comprising inhabitants of a village constituted for the development of earmarked forests as per Odisha Joint Forest Management resolution, 2011 (Amended in 2015).

CONSTITUTE OF VSS UNDER OFSDP II Five numbers of VSSs were constituted in 3rd batch VSS under OFSDP II. Out of five, two VSSs are coming under FMU Kolabira and three VSSs are coming under FMU Bagdihi. The details VSS information is given in below table.



TABLE - 7 : 3rd batch VSS list under OFSDP II

Sl. No.	Name of the Range	Section	Beat	Name of the VSS	Block	G.P	Assigned Area (in Ha)		
							PRF	VF	Total
1	Bagdihi	Talmunda	Pakelpada	Tentlamal	Laikera	Pakelpada		87	87
2			Tapgunja	Jhatapada	Laikera	Jammal	70	50	120
3			Talmunda	Khajuriapada	Laikera	Pakelpada		66	66
4	Kolabira	Kolabira	Kolabira	Chandanimal	Kolabira	Kolabira		87.154	87.154
5			Kolabira	Mahulmunda	Kolabira	Kolabira	40	36.6	76.6

ANIMATOR The project intends to support VSSs to engage two persons (One male & One Female) from the community as Animators to assist in community mobilization, sensitizing the communities on suitable forest management, implementation of project activities, maintenance of records etc.

ENGAGEMENT OF ANIMATORS

Engagement of Animators for batch-III VSSs were taken up by the respective Vana Suraksha Samitis (VSS) following the guideline circulated from PMU. 10 animators in 5 VSSs were engaged with equal gender representation. They were oriented on project interventions, their roles and responsibilities etc. to contribute significantly for effective implementation of project at VSS level.



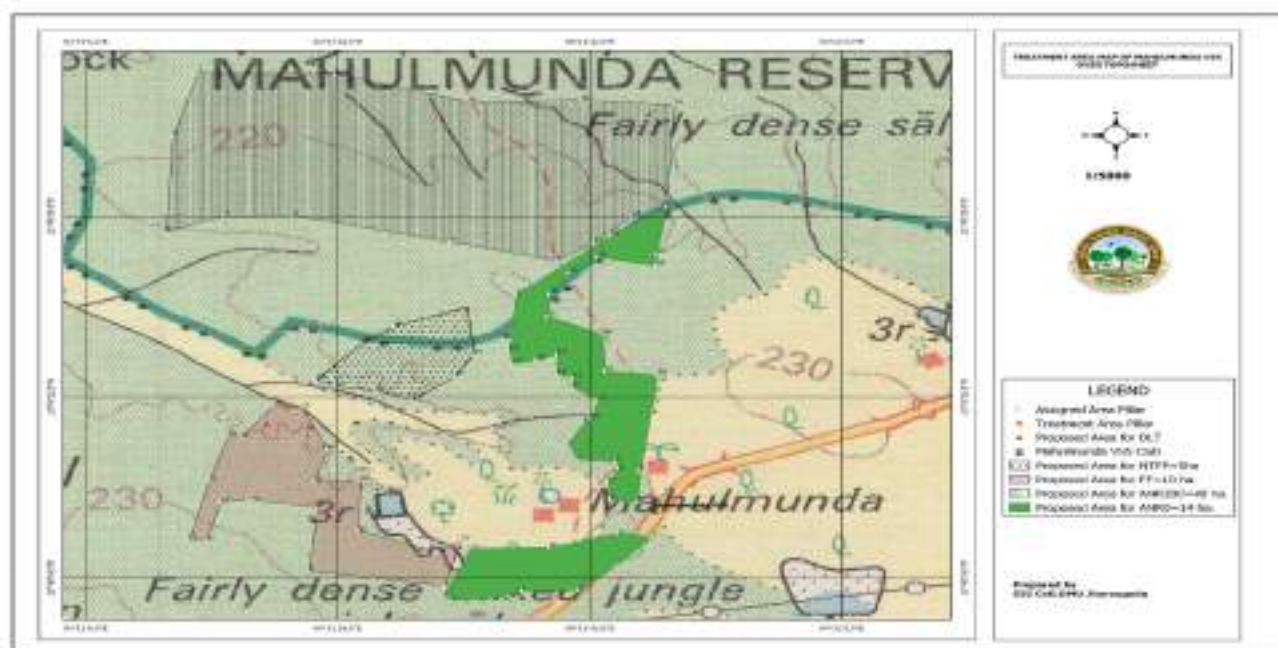
SURVEY DEMARCATION AND PILLAR POSTING

It is necessary to involve the community in the survey, demarcation and pillar posting work to avoid conflict resolution between neighboring villages/VSSs. The activity of Survey Demarcation and posting of pillars in 3rd Batch VSSs were completed with support from VSS members. Potential treatment Map were prepared by the DMU GIS cell and provided to the FMU/VSS/MS for facilitating the preparation of the Micro Plans.



SITE SPECIFIC PLANNING (JFM MODE) IN 3RD BATCH VSSs

In order to achieve more effective sustainable Forest Management by the VSS, field investigations & planning exercise was conducted to determine site specific treatment for Joint Forest Management area. The VSS peoples have selected the sites, species and treatments for JFM interventions inside the assigned area. Such field investigations and planning exercise have been conducted by the VSS members with technical guidance and support from Member Secretaries, DMU/FMU staffs. The output of the site specific planning of all 5 VSSs have been incorporated in the respective micro plan during the Financial Year 2020-21.



PROPOSED TREATMENT AREA MAP OF MAHULMUNDA VSS

PREPARATION OF MICRO PLAN AND ANNUAL PLAN IN THE 3RD BATCH VSSs

The members of Micro Plan Working Group and Women Working Group of each VSS, who are responsible to facilitate the villagers in formulating the Micro Plan of their respective villages. They were thoroughly oriented on the objective of formulation of Micro Plan. The officials from DMUs, FMUs and P-NGO Staff facilitated the preparation of Micro Plan at VSS level. All the Government Officials were consulted to participate during the micro planning process to ensure the government schemes and programme are appropriately integrated in the perspective plan of the VSS. On approval of the Micro Plan and Annual Plan by the DFO-cum-DMU Chief and, the same were placed in the Gram Sabha on 26th January 2021 by the respective VSS for approval of the proposed project.



FOCUS GROUP DISCUSSION LINE DEPTT.



GB MEETING FOR MICRO PLAN PREPARATION



FOREST TRANSECT WALK



WELL BEING RANKING



PREPARATION OF SOCIAL & RESOURCE MAP



ORIENTATION OF MICRO PLAN

CHAPTER - 6

Convergence Activities

SAL LEAF STICKING & STITCHING TRAINING FOR SHG MEMBERS

Sal is a very important species for forest dweller depended as it is fulfilling a major portion of their livelihood. The leaf is mostly used locally by the grocery shops, petty hotels etc. as plates and packing material. In the local market it is more precious than the sal leaf. In many parts of the rural areas the plates made of sal leaf is largely being used during the community festivals. The Sal and Sal leaves to enhance the household income of the poor people. At present, they are making traditionally row-leaf plate with hand stitch and they are selling in local weekly market or by order for social programs. It does not afford them a good income. There is need of value addition and processing of Sal leaves to give good regular employment as well as income to the members of the villagers.

The Sal leaf sticking and stitching training is an initiative for generating employment and income source to the tribal community and SHGs members in the VSS villages. In this regards 30 numbers of Sal leaf sticking training programme organized in Belpahar and Kolabira FMU under Jharsuguda Forest Division and 915 SHG members were sensitized on sal leaf sticking and stitching to fulfill the future requirement of the sal leaf plate in the market as well as improve their livelihood. The detailed training information are as below table :



SAL LEAF STICKING TRAINING



SAL LEAF STITCHING & STICKING TRAINING

TABLE - 8

Sl. No.	Name of the FMU	Number of VSS covered	Number of SHG participated	Number of training organized	No of participants participated
1	Kolabira	27	156	27	853
2	Belpahar	3	9	3	62
Total		30	165	30	915

SENSITIZATION MEETING & AWARENESS CAMP ORGANIZED FOR COLLECTION OF NTFP

With support from TDCC, Sambalpur 21 numbers of sensitization meeting and one awareness camp were organized on NTFP collection under MSP in FMU Kolabira, Bagdihi and Belpahar under Jharsuguda Forest Division. Sixty-five SHGs and 651 SHG members were participated and sensitized on collection and marketing producers of NTFP. Sarapanch, VSS President, Treasure and Animators were participated in the sensitization Meeting and Awareness campaign. FMU staffs were facilitated in the VSS level meeting and Camp. RO cum FMU chief, the Branch Manager and Marketing officer, TDCC, Sambalpur attended in the meeting and broadly discussed on collection procedures, grading, stock and store of NTFP. After that frequently visited to the VSS and discussed to the SHG members and other NTFP collector on NTFP collection and store and regularly liaising with the TDCC for smoothly selling of the NTFP to the TDCC. The detailed sensitization Meeting and awareness activities as follows:

TABLE - 9

Sl. No.	Name of the FMU	Number of VSS covered	Number of SHG participated	Number of Sensitization Meeting	No of participants participated
1	Kolabira	5	16	5	315
2	Bagdihi	5	21	5	96
3	Belpahar	11	28	11	240
TOTAL		21	65	21	651



As a result of 100 Qntl. tamarind and 1868 Qntl. sal seed sold to TDCC, Sambalpur from kolabira, Bagdihi and Belpahar FMU. The detailed information given in the below table :

TABLE - 10

Sl.No.	Name of the FMU	Name of the product	No of VSS involved	No. of the Beneficiaries	No of SHG involve	Quantity in Qntl.	Amount of convergence
1	Kolabira	Tarmind	6	62	10	6	169560
2	Bagdihi	Tarmind	3	38	8	3	60558
Total			9	100	18	9	230118

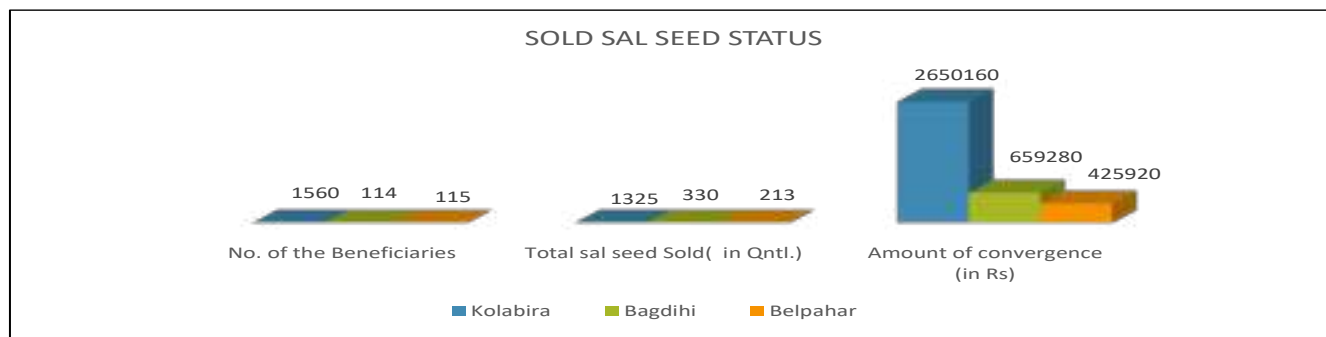
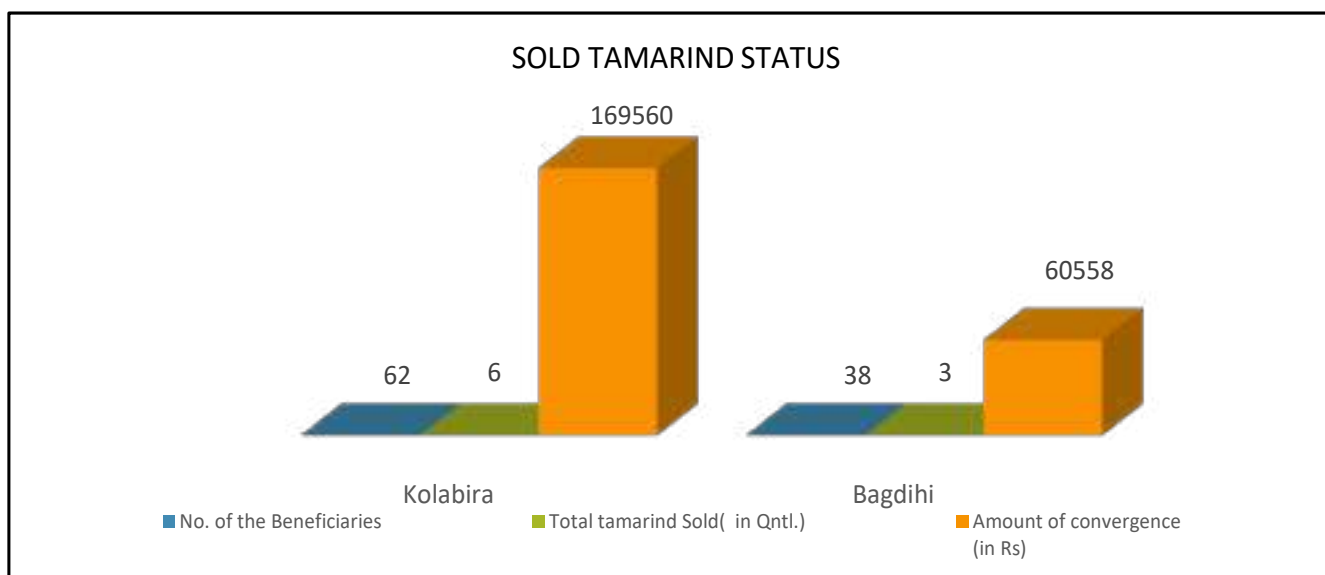




TABLE - 11

Sl.No.	Name of the FMU	Name of the product	No of VSS involved	No. of the Beneficiaries	No of SHG involve	Quantity in Qntl.	Amount of convergence
1	Kolabira	Sal seed	14	1560	47	1325	2650160
2	Bagdihi	Sal seed	8	114	25	330	659280
3	Belpahar	Sal Seed	9	115	18	213	425920
Total			31	1789	90	1868	3735360



SENSITIZATION MEETING ON IGA ACTIVITIES FOR SHGS MEMBERS

TABLE - 12

Sl. No.	Name of the FMU	Number of VSS covered	Number of meeting organized	Number of SHG participated	No of SHG Members participated	Name of the Scheme /Programme	Name of Department/ Agency
1.	Kolabira	10	10	95	308	Entrepreneurship Awareness Programme	RSETI, BELPAHAR
2.	Bagdihi	3	3	29	29	Entrepreneurship Awareness Programme	RSETI, BELPAHAR
3	Belpahar	1	1	9	43	Entrepreneurship Awareness Programme	RSETI, BELPAHAR
Total		14	14	133	380		

SPRINKLER DISTRIBUTION TO THE FARMER

The Soil and Conservation department, Jharsuguda has distributed 22 numbers of sprinklers to the farmers at Banki VSS and 96 numbers of sprinklers were distributed by Agriculture Department in 12 numbers of VSS which are covering under Agri-Convergence Project. The farmers can protect their farm field from insects pests effectively by spraying insecticide and pesticides uniformly by the help of the sprinklers. It is also a cost effective insect pest control measures



TABLE - 13

Sl.No.	Name of the FMU	No of VSS covered	No of Beneficiaries	Scheme	Supported Dept.
1	Belpahar	12	96	Agri convergence	Agriculture
2	Bagdihi	1	22	-	Soil & Conservation
Total		13	110		

LEMON GRASS CULTIVATION

In experimental basis the Lemon Grass Cultivation is promoted to alternative livelihood opportunity for the VSS Farmers of FMU Bagdihi & Kolabira under Jharsuguda Forest Division. Lemon grass is cultivated in the following environment is match to Jharsuguda Environment.

- ❖ Lemon Grass is an Aromatic Plant.
- ❖ A grazing free & disease free crop.
- ❖ Crop age is 05 years.
- ❖ It does not require any major irrigation. So, it can be cultivated on non-irrigated lands.
- ❖ It can easily grow every type of soil and land except low lands.

The farmers of these VSSs taken only paddy as a major crop in Rainy season on medium and low land but the most of the uplands are uncultivated since long years. So, we decided to introduce "Lemon Grass Cultivation" as an alternate cultivation for livelihood promotion of the VSSs Farmers. In this regards mobilization meeting were organized in the VSSs on promotion of Lemon Grass Cultivation for Farmers and also frequently discussed In the DAC meeting for promotion of lemon grass cultivation in the VSS area. As a result, 81 farmers agreed to cultivate lemon grass in uncultivated land. The Watershed department supported to cultivate lemon grass for 76 farmers in 20 Ha area Under MGNREGS and 2.20 Ha. cultivated by own contribution of farmers in FMU Kolabira & Bagdhi VSS area. The detailed list is below:

TABLE - 14

Sl. No.	Name of the VSS	Name of the FMU	No of Farmer	Cultivated area in Ha.	Scheme	Supported Dept.
1	Deopan	Bagdihi	37	8	MGNREGS	Watershed
2	Banki	Bagdihi	18	4	MGNREGS	Watershed
3	J. Pundkimal	Kolabira	12	4	MGNREGS	Watershed
4	Ludunga	Kolabira	9	4	MGNREGS	Watershed
5	Deopan	Bagdihi	3	1.2	Farmer own contribution	F & E department
6	J. Pundkimal	Kolabira	2	1	Farmer own contribution	F & E department
Total			81	22.2		



LAND IDENTIFICATION BY PD WATERSHED



LEMON GRASS CULTIVATION

GOAT FARMING

Goat farming is dry land farming. It requires small area of land for farming and this business is very suitable for profit making. Goats are fast growing and easily managed. They need less care. It is profitable farming which requires less investment and gives good return. Goat meat has high demand in the market. In this context FMU team members discussed & coordinated with Soil conservation department for Goat farming in Barpan VSS. VSS level sensitization meeting organized for goat farming with the help of Soil Conservation department. Lastly, 160 numbers of Goat provided to 40 numbers of beneficiaries covering five WSHG for promotion of Goat farming in Barpan VSS of Bagdihi FMU under Jharsuguda Forest Division. Each beneficiary received 4 numbers of Goat to increase income sources of the individual as well as the family. The total Convergence cost is Rupees Ten lakh.



PACK HOUSE

A pack house is a facility where farm produces is received and processed (includes cleaning, grading, packing and storage) prior to distribution to market. It helps in maintaining quality of produces & get reasonable price of the product. The Department of Horticulture and FMU Bagdihi jointly sensitized the farmers for promotion of Pack house in Jammal VSS under Bagdihi FMU. The Pack house is to construct by providing 50% subsidy maximum of Rs. 2 lakh to the farmer under National horticulture Mission (NHM). Sri Rameswar Budula, farmer of Jammal VSS was sensitized about the scheme and constructed a pack house which is 30 feet in length and 20 feet breadth with a minimum surface area of 600 ft. He got 2,00,000 lakh subsidy amount from Horticulture department.



BANK LINKAGE WITH SHG

The main aim of the SHG- Bank Linkage Programme is to tap the potential of the SHG concept to bring banking services to the door steps of the poor, especially the women who have been neglected by the formal financial agencies in the past. The vision of empowering the rural poor by improving their access for the formal credit system in a cost effective and sustainable manner. The Bagdihi FMU staffs mobilized to the SHG groups to manage their own finance system and negotiated with Mission shakti, OLM for financial assistance for increasing income sources.

TABLE - 15

Name of the FMU	Number of the VSS covered	Name of the Scheme/ Programme	Name of Department/ Agency	Name of Activities	No. of Beneficiaries covered	No. of SHGs Involved
Bagdihi	5	Bank /Loan Linkage	Mission Shakti & OLM	Loan Linkage to the SHG members	73	7

KITCHEN GARDEN KIT DISTRIBUTION

Fruits and vegetables from the kitchen gardens are good source of micronutrients especially in the poor households. Rural areas have ample space and establishing a kitchen garden is far simpler as farm families are involved in agriculture. The kitchen garden is small farming of vegetables and herbs. It can be a great source of nutrition. It helps to save expenditure on purchase of vegetables. Vegetables harvested from home garden taste better than those purchased from market. For this reason, project staffs coordinated with Block and District Horticulture Officials and provided support to reach the kit to the right person. In total 683 numbers of kits were distributed among the VSS people covering 50 VSSs in three FMUs. FMU staffs are monitoring regularly for promotion of Kitchen Garden.



PROMOTION OF NUTRITION GARDEN

Nutrition gardens enhance dietary diversity by providing micronutrients through constant supply of fruits and vegetables sufficient to meet the family's requirements. Thus, nutrition gardens can prove to be a sustainable model for providing food security and diversity to combat malnutrition at the household or community level. This is a micro-solution and an affordable way of ensuring healthy food and balanced nutrition. Nutrition gardens can play an important role in providing food security by supplementing rations and providing essential nutrients. In this context eight numbers of training were organized for promotion of Nutrition Garden and 616 numbers of beneficiaries from 37 VSSs were implemented nutrition garden in their own land with support from OLM, Jharsuguda.



FRUIT BEARING TREE DISTRIBUTION

A fruit tree is a tree which bears fruit that is consumed or used by humans. All trees that are flowering plants produce fruit. The fruit tree is limited to those that provide fruit for human food. Variety types of fruit trees are available in our area which require minimum care and produce food. The variety and nature of food and food products obtained from trees. Fruits are not only improving the nutrition of the rural community but also income source from sale of raw fruits. Coordination with Horticulture Department variety of fruit bearing trees are distributed among the VSS people for planting in their home land. Forest department also distributed fruit bearing trees to the VSS people which are raised in the permanent Nursery.



TABLE - 16

Name of the FMU	Number of the VSS covered	Name of the Scheme/ Programme	Name of Department/ Agency	Name of Activities	No. of Beneficiaries covered	No. of SHG members Involved
Kolabira	14	NHM	Horticulture	Fruit bearing tree distribution	2465	223
Bagdihi	2	NHM	Horticulture	Fruit bearing tree distribution	586	27
Total					3051	250

FRUIT BEARING TREE PLANTATION

Bagdihi FMU staffs sensitized the VSS farmers for planting Mango, Guava & Cashew tree in their private land. Regularly coordinated with AHO laikera to provide support to the farmers for planting fruit bearing trees. Finally, 89 numbers of farmers from VSSs under laikera block were motivated & planted in 32.65 ha area for promotion of better livelihood support.



SEED DISTRIBUTION

Seed is one of the most crucial elements in the livelihoods of agricultural communities. It is the repository of the genetic potential of crop species and their varieties resulting from the continuous improvement and selection over time. The potential benefits of seed to crop productivity and food security can be enormous. It provides farmers with opportunity to acquire seeds and farmers benefit from better access to planting material in own farm field.



CHANDINIMAL VSS



BANDIPAHAR VSS

TABLE - 17

Name of the FMU	Number of the VSS covered	Name of the Scheme/ Programme	Name of Department/ Agency	Name of Activities	No. of Beneficiaries covered	No. of SHG members Involved
Kolabira	7	Covid-19 Package	Agriculture (Atma)	Seeds distribution to farmers	62	20
Bagdihi	3	Livelihood Improvement Program	Agriculture	Seeds distribution to farmers	77	13
Belpahar	10	NHM	Horticulture	Onion Seeds distribution to farmers	56	0
Total	20	-	-	-	195	33

MOSQUITO NET DISTRIBUTION

Coordinated with Health & Family Welfare Deptt. The medicated mosquito nets were distributed in VSS area under Lakhanpur, Laikera, Kirimira & Kolabira block.



MUSHROOMS CULTIVATION

Mushrooms that have previously been growing in the forest, with modern skills, now it can be safely cultivated indoors for household and commercial use. Mushrooms growth utilizes biodegradable waste such as wheat straws. Mushrooms are not only delicious but also contain numerous nutritional and medicinal values. It is an easy agricultural practice especially for women and youth and a suitable income generating enterprise capable of transforming a country's economy. For introducing modern techniques in mushroom cultivation we organized 6 numbers of training programme covering 6 VSSs and 41 SHGs under OFSDP II. 119 participants trained on Mushrooms cultivation. Now 25 SHG members are cultivating and producing quality mushroom and they sell it in the local market. Daily average production is around 5 to 6 K.G and average daily income is Rs.1000/- to Rs. 1200/-. In the pandemic period the women SHGs have increased their income sources for better livelihood option.

TABLE - 18

Sl No.	Name of the FMU	Name of the VSS	No. of SHG Members	Avg. daily Production	Avg. daily income
1	Kolabira	Jhirlapali	1	05-Kg	1200
2	Kolabira	Jolibahal	1	05-Kg	1200
3	Kolabira	Kelda	1	05-Kg	1000
4	Kolabira	S. Pundikimal	10	07-Kg	1400
5	Bagdihi	Tileimal	12	05-Kg	1000



VAN MAHOTSAV-2020

72nd Van Mahotsav-2020 was celebrated from July 01 to July 07 2020 in all ranges under Jharsuguda Forest Division to spread awareness on forest conservation. All the ranges had distributed saplings to VSSs, schools, colleges, academic institutions, NGOs and welfare organizations for planting trees to save mother earth by doing this small contribution.





DMF - AGRI-CONVERGENCE PROJECT

Agri-convergence Project funded by District Mineral Fund, Jharsuguda is being implemented in 12 numbers of VSS villages under Lakhanpur Block for holistic development of forest dwellers of those villages involving other line departments like Agriculture, Veterinary, Horticulture, Pisciculture, Social Welfare, Soil Conservation and Watershed Development Mission. Chuinkhanch, Sukhadihi, Beheramal, Jhargaon A, Debdharah, Soldia, Dhulunda, Badimal, Kuturapali, Kholjamkani, Kumar, Betjharan VSS are included under Agri-convergence Project.

To implement this project successfully eight numbers of G.P level Agri convergence meetings were organised on livelihood improvement through various farming. The CDVO, AHO, AO, RO cum FMU Chief, Sarapanch, SMS, ward member, VSS member and other officials attended in those meetings. The officials were discussed their different schemes to be benefited for livelihood improvement and suggested to the sarapanch to prepare eligible beneficiaries list with the help of VSS members and FMU staffs. The FMU staffs were frequently visited to the VSS and organised VSS level meetings. They facilitated to prepared scheme wise (Kitchen Garden, Goat Farming, Cow shed, Goat Shed, Mushroom Cultivation, Animal treatment shed, Animal Vaccination) needy beneficiaries list in 12 numbers of VSSs and submitted to the District Officials to execution of the Agri convergence activities for improvement of livelihood of the VSS community.



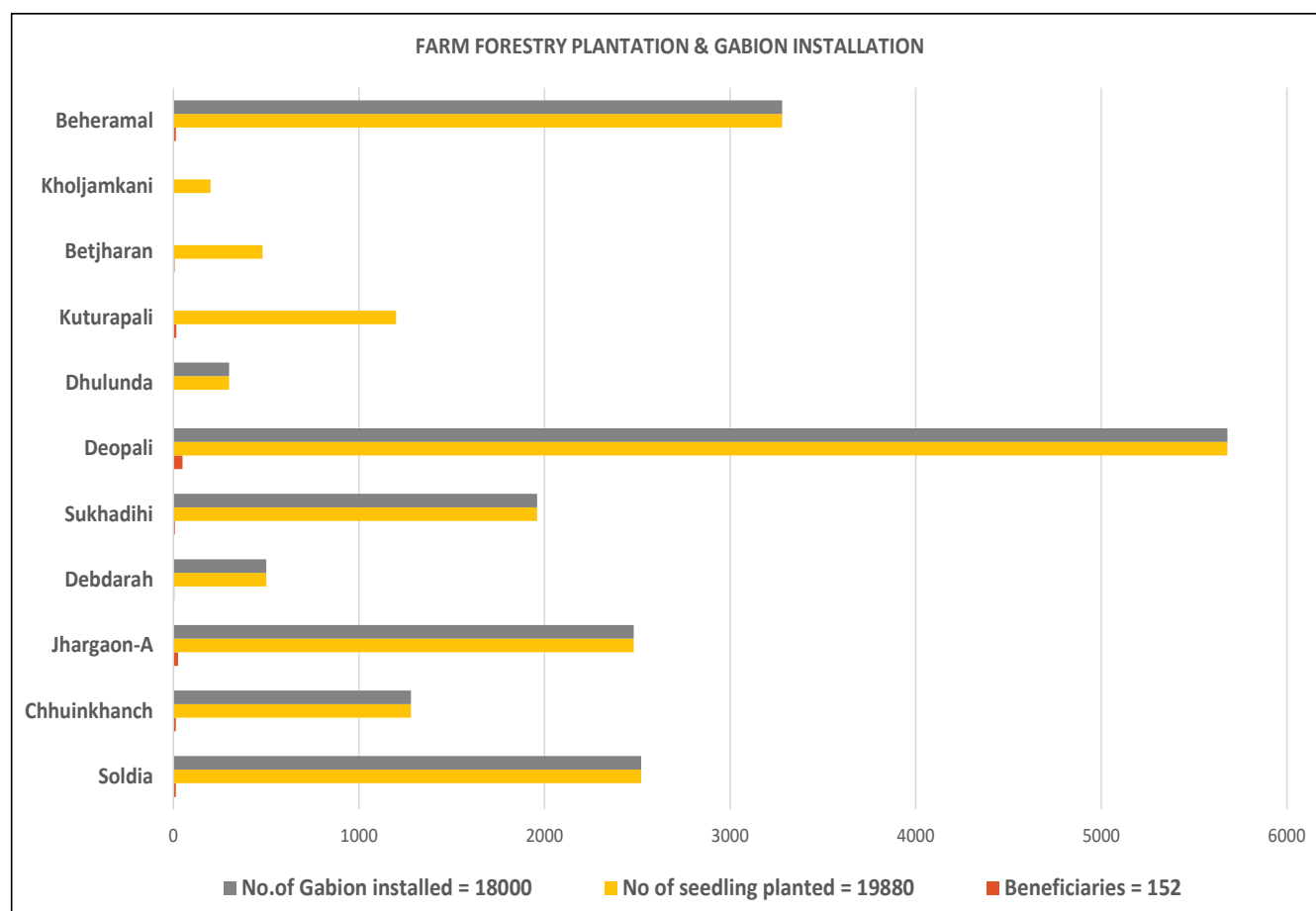
FARM FORESTRY UNDER AGRI CONVERGENCE PROJECT

In Agri Convergence Project, **12 nos.** of VSSs have been included for improvement of Agri Farming. These VSSs are Chuinkhanch, Sukhadihi, Beheramal, Jhargaon A, Debdharah, Soldia, Dhulunda, Badimal, Kuturapali, Kholjamkani, Kumar, Betjharan.

In first phase out of 12 VSSs 8 nos. of VSSs i.e. Chuinkhanch, Sukhadihi, Beheramal, Jhargaon A, Debdharah, Soldia, Dhulunda, Badimal have been included in Agri Convergence Project on Farm Forestry covering 50.4 ha. area and 129 number of actual beneficiaries (Model wise 136 nos. of beneficiaries). Total 18000 seedlings were plantation in 08 nos' of VSSs under Farm Forestry component of OFSDP II Project in the FY 2020-21. To protect the trees 18000 no's of gabions were provided by DMF, Jharsuguda under Agri Convergence Project. Out of 18000 gabions, 17680 no's Gabions were installed successfully in the beneficiaries' land. The details VSS wise Gabion installation status is attached below in **Table-I**.



In second phase rest of the 4 nos. of VSSs i.e. Kuturapali, Kholjamkani, Kumar, Betjharan. have been included in Agri Convergence Project on Farm Forestry covering 11.2 ha. area and 32 number of actual beneficiaries (Model wise 33 nos. of beneficiaries). Out of 5200 seedlings 1880 no's of seedlings have been planted in Kuturapali, Kholjamkani and Betjharan VSSs.



CHAPTER - 7

IGA TRAINING

IGAs consist of small businesses managed by a group of people to increase their household income through livelihood diversification. It is to produce for the market and furthermore it can be called micro or small-scale enterprise, whether it is managed at individual or group level. Women involved in small business development generally should have knowledge of the prevailing economic environment and business conditions.

In this regard project staffs motivated and organized various types IGA skilled based training for VSS village SHG members to improve the livelihood opportunities. After received the training they are also produces of products and increase their income sources. The details IGA skilled based training are given in the below table :

TABLE - 19

FMU	Types of training	No's of VSS Covered	No's of Participants	Supported Department/Agency
Belpahar	Mushroom Cultivation	13	140	Mission shakti, RSETI-TRL-Belpahar, Horticulture
Kolabira	Mushroom Cultivation	2	66	Vedanta, RSETI-TRL-Belpahar
Bagdihi	Mushroom Cultivation	1	35	RSETI-TRL-Belpahar
Kolabira	Badi, Pampad, Pickle making	3	94	RSETI-TRL-Belpahar
Kolabira	Paper Bag Making	2	66	RSETI-TRL-Belpahar
Belpahar	Pickle making	1	23	RSETI-TRL-Belpahar
Bagdihi	Phenyl & Agarbatti Making	1	31	RSETI-TRL-Belpahar



G.P LEVEL PRE COUNSELLING CAMP FOR SKILL BASED TRAINING UNDER DDUGKY

DDU-GKY- Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY) aims to skill rural youth who are poor and provide them with jobs having regular monthly wages or above the minimum wages. It is one of the clusters of initiatives of the Ministry of Rural Development, Government of India that seeks to promote rural livelihoods. The dual objectives of adding diversity to the incomes of rural poor families and cater to the career aspirations of rural youth. In this context coordinated with DRDA(ORMAS) Jharsuguda organized 11 special counselling cum mobilization camp in three FMU covering 35 VSS villages. In total 431 un employment youths were participated in this Camp. The RO cum FMU Chief, DCEO, ORMAS, District Coordinator, Skill Development, SMS(LRF&M), FMU Coordinators & PNGO team members were participated and mobilized the youths to receive the skilled based training for better job. The details counselling cum mobilization camp in three FMU is given in the below table:

TABLE - 20

Sl.No.	Name of the FMU	No. of VSS	No of participants	Scheme	Supported Dept.
1	Kolabira	29	326	DDUGKY	ORMAS
2	Bagdihi	4	65	DDUGKY	ORMAS
3	Belpahar	2	43	DDUGKY	ORMAS
Total		35	434		



DHULUNDA VSS



KULIHAMAL VSS



POKHARASALE VSS



PARMANPUR VSS

CHAPTER - 8

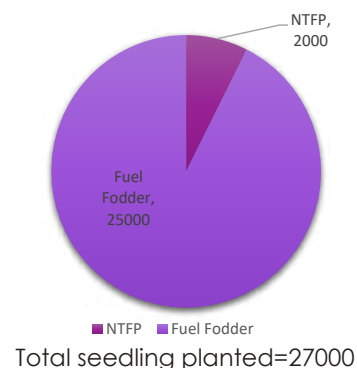
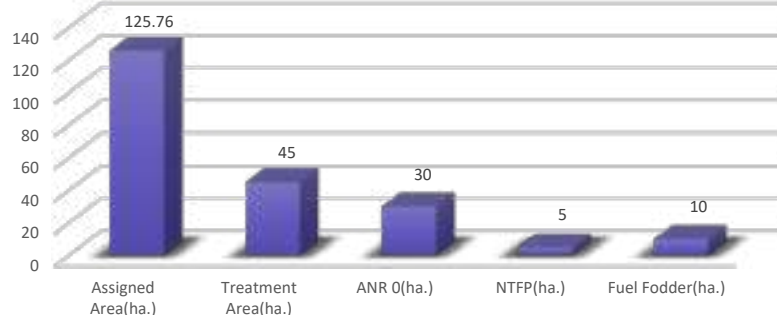
SUCCESS STORIES

SUCCESS STORY OF PLANTATION 2020-21 PAKELKHOL VSS, BAGDIHI RANGE

Pakelkhol VSS which comes under Batch II in FMU Bagdihi of Jharsuguda Forest Division is constituted under OFSDP II in the year 2018-19. The VSS comprise of 133 numbers of HH and its population 506. When the committee started functioning, the VSS members guarded the forest every day. The PNGO and OFSDP II staffs regularly motivating and organizing village community for protection, afforestation and development of degraded forest land. An AR plantation (Fuel Fodder) work was undertaken under OFSDP II in 10-hectare land in 2020-21 to meet the genuine requirement of fuel, fodder, non-wood forest produce and small timber to the extent possible on a sustainable basis. Around 25000 plants which include Phasi, Gambhari, Neem, Bamboo, A. Mangium, Siris, Badachakunda, Kanchan, Mahaneem, Khaira, Arjuna, Karanja, Bija, Amla etc. were planted here. Despite the challenges due to heavy rainfall and sudden climate change with difficult terrain, the VSS members had completed the plantation process within the estimated timeline. To gain community cooperation in protecting the forests, the forest department created employment opportunities and also, they were given exclusive rights on all minor products. These include collection of dry leaves and twigs, sal and tendu leaves, fruits like mango, jack, bale, kendu. Total 1677 nos of laborer's have been engaged for different activities such as nursery work, pitting work, planting work, fencing work etc. and got financial support in these crisis situations. The Forest Department closely supervise the work through scientific management to make the plantation successful



PAKELKHOL VSS TREATMENT AREA



SUCCESS STORY OF G-9 BANANA CULTIVATION

Sri Lal bahadur Singh Bhoi is a marginal farmer of Kulihamal VSS under FMU Kolabira. He was motivated by FMU staffs Kolabira to cultivate G-9 banana cultivation in his land of one Acre area. Horticulture Department, Jharsuguda provided 800 numbers of G-9 banana seedlings at 33% subsidy for farming. He started farming with technical guidance of Horticulture Deptt. as well as support from FMU staff. He now getting monthly net profit of **Rs-7000 to 8000/-** from his farming. For his work, he was awarded as the best farmer from Horticulture Deptt. He says "farming is close to nature, happiness and peace that we get from farming and cannot be compared to any other business in the world".



SUCCESS STORY OF MAKING OF PHYNLE AND AGARBATI

Babuchipidhi VSS is one of the VSS which comes under Batch II VSS in FMU Bagdihi of Jharsuguda Forest Division. The VSS is constituted under OFSDP II in the year 2018-19. It comprises of 460 numbers of House Holds, its population is 1761 and it has 37 WSHGs. After constituted the VSS, FMU staffs regularly visited the VSS and frequently organized SHG meetings. They have provided handholding support to improve their income sources through some Income generating Activities for SHGs. The Entrepreneurship Awareness Programme has been organized Coordination with RSETI, Belpahar on small IGA for SHG members and motivated the WSHG members to undertake the training. 31 SHG members from 11 SHG were agreed to receive 10 days skilled based training on making of Phenyl and Agarbati. Accordingly Bagdihi FMU has requested RSETI, Belpahar to provide training for SHG members. Than a 10 days training programme was organized for 31 SHG members from 05.01.21 to 14.01.21 and they were trained on making of Phenyl and Agarbati and received training certificate from RESTI. Project staffs follow up the activities and linked up with small traders of Bagdihi for supply of the products. After that, 22 members from Radharani and Kalyani SHG got interest and started production and supplied Phenyl and Agarbati to the traders and local shops. Now group average income of the group is around Rs.8000/- to 10000/- and now they are very happy for their income.



SUCCESS STORY OF MARIGOLD CULTIVATION-SANYASIPALI-POKHARASALE VSS UNDER KOLABIRA RANGE

In India marigold is one of the most commonly grown flower and used extensively on religious and social functions in different forms. Because of their ease in cultivation, wide adaptability to varying soil and climatic conditions, long duration of flowering and attractively coloured flowers of excellent keeping quality, the marigolds have become one of the most popular flowers in our country. Flowers are sold in the market as loose or as garlands. Due to its variable height and colour marigold is especially use for decoration and included in landscape plans.

Two farmers named Rina Patel and Haladhar Patel from Siriapali VSS, Maa Gouri WSHG from Pokharasale VSS and six woman farmers from Sanyasipali VSSs were sensitized and motivated by the staffs of FMU Kolabira to adopt marigold cultivation as it is a profitable farming. Within 15 dismil area, Maa Gouri WSHG from Pokharasale VSS is harvesting 8 to 10 Kgs of marigold flowers once in eight days and earning Rs 10,000 /- in one month. Similarly, two farmers named Rina Patel and Haladhar Patel from Siriapali VSS started Marigold cultivation in their own land and earning monthly Rs 24,000/- and Rs 4,000/- respectively. The crop is still yielding flowers. FMU staffs coordinated with the AHO, Kolabira to provide financial support to the farmers and finally department have given a financial assistance of Rs6,000/- from Covid Package scheme to each farmers.



ଛତୁ ଚାଷ ର ସଫଳ କାହାଣୀ :

ଉଦ୍ୟମ କେବେ ବିଫଳ ହୁଏ ନାହିଁ

ଦୃଢ଼ ମନୋବଳ ଓ ଆତ୍ମ ବିଶ୍ୱାସ ନୁଆ କିଛି କରିବାର ଜିଜ୍ଞାସା ମନୁଷ୍ୟକୁ ସଫଳତାର ଉଚ୍ଚତମ ପାହାଚକୁ ଅକ୍ଳେଶରେ ପହଞ୍ଚାଇଥାଏ । ଏହାର ଏକ ସଫଳ ଉଦାହରଣ ସୃଷ୍ଟି କରିପାରିଛନ୍ତି ଝାରସୁଗୁଡ଼ା ଜିଲ୍ଲା ଲଖନପୁର ବ୍ଲକ କତରବଟା ଗ୍ରାମ ପଞ୍ଚାୟତ ଅନ୍ତର୍ଗତ ସୁଖାଡ଼ିହୀ ବନ ସୁରକ୍ଷା ସମିତି (ଗ୍ରାମର)ର ଉତ୍ସାହୀ ମହିଳା ଶ୍ରୀମତୀ ସୁବାସିନୀ ଗିଦିଲି ,ପରୀକ୍ଷା ମୂଳକ ଭାବରେ ଛତୁ ଚାଷ ଆରମ୍ଭ କରି ବର୍ତ୍ତମାନ ସମୟରେ ଏହାକୁ ଏକ ସ୍ଥାୟୀ ଜୀବିକା ରୂପେ ଚୟନ କରିଛନ୍ତି ।

ଶ୍ରୀମତୀ ସୁବାସିନୀ ଗିଦିଲି, ସ୍ୱାମୀ ଯାଗେଶ୍ୱରଗିଦିଲି ବୟସ ୨୭ ,ସୁଖାଡ଼ିହୀ ବନ ସୁରକ୍ଷା ସମିତିର ତଥା ମା ସରସ୍ୱତୀ-୧ ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀର ଜଣେ ସକ୍ରିୟ ସଦସ୍ୟା । କୌଣସି ଦୁର୍ଘଟଣା କାରଣରୁ ତାଙ୍କର ସ୍ୱାମୀ ୨ ବର୍ଷ ହେବ ଦୁନିଆର ଆରପାରିକୁ ଚାଲିଯାଇଛନ୍ତି । ଶାଶୁ ,ଶଶୁର ,ଗୋଟିଏ ଝିଅ ଏବଂ ଗୋଟିଏ ପୁଅ କୁ ନେଇ ସୁବାସିନୀ ଜ୍ଞ ସଂସାର । ଦୈନିକ ଜୀବନ ଶୈଳୀର ବ୍ୟସ୍ତ ବାହୁଲତା ସମୟ ସାରଣୀ ରେ ମଧ୍ୟ ସବୁବେଳେ ନୁଆ କିଛି କରିବାର ଆଗ୍ରହ ରଖିଥାନ୍ତି ସୁବାସିନୀ । ବିଶ୍ୱବ୍ୟାପି କରୋନା ମହାମାରୀ ଦ୍ୱାରା ଲୋକେ ନିଜର ପାରମ୍ପାରିକ ତଥା ବୈଷୟିକ ଜୀବିକା ହରାଇଥିବା ସମୟରେ ଛତୁଚାଷ ଏକ



ନୂତନ ଜୀବିକାର ପଛା ଭାବରେ ଚୟନ କରିଛନ୍ତି ସୁବାସିନୀ । ସେ ବନ ସୁରକ୍ଷା ସମିତି ଗଠନ, ସାଧାରଣ ବୈଠକ, କାର୍ଯ୍ୟକାରୀ ବୈଠକ, ଅଣ୍ଟାଯୋଜନା ପ୍ରସ୍ତୁତି ସକ୍ରିୟ ସଦସ୍ୟା ଭାବେ ନିଜର ଦାୟିତ୍ୱ ତୁଲାଇଥାନ୍ତି । ବନାଞ୍ଚଳ କାର୍ଯ୍ୟାଳୟ ବେଳପାହାର ଲ ବ୍ଦାରା କାର୍ଯ୍ୟକାରୀ ହୋଇଥିବା ବନାଞ୍ଚଳ ଉନ୍ନୟନ ପ୍ରକଳ୍ପ କର୍ମକର୍ତ୍ତା ମାନେ ନିୟମିତ କାର୍ଯ୍ୟକାରୀ କମିଟି ମିଟିଂ, ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ ବୈଠକ କରି ବିଭିନ୍ନ ଆୟ ଭିତ୍ତିକ କାର୍ଯ୍ୟକ୍ରମ ପାଇଁ ପ୍ରେରଣା ଯୋଗାଇ ଥାନ୍ତି । ଇତି ମଧ୍ୟରେ ପ୍ରକଳ୍ପ କର୍ମକର୍ତ୍ତା ମାନେ ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ ବୈଠକ କରି ଆୟ ଭିତ୍ତିକ ଏକ ତାଲିମ କାର୍ଯ୍ୟକ୍ରମ କରିବା ପାଇଁ ଆଲୋଚନା କରିଥିଲେ । ସୁବାସିନୀ ଏଥିରେ ଅନୁପ୍ରାଣିତ ହୋଇ ତାଲିମ ନେବାପାଇଁ ଆଗ୍ରହ ପ୍ରକାଶ କରିଥିଲେ । ଏଗ୍ରୀ କନଭର୍ଜେନ୍ସ ଯୋଜନା ରେ ଆଉ ସେତି ବେଳପାହାର, ମିଶନ ଶକ୍ତି ଓ ବନାଞ୍ଚଳ କାର୍ଯ୍ୟାଳୟ ମିଳିତ ସହଯୋଗ ରେ ଛତୁ ଚାଷ ପାଇଁ ପଞ୍ଚଗାଁ ଗ୍ରାମ ପାଞ୍ଚୟତ ଠାରେ ଏକ ୧୦ ଦିନିଆ ତାଲିମ ଶିବିର ଆୟୋଜନ କରାଯାଇଥିଲା । ସୁବାସିନୀ ଏହି ତାଲିମ କାର୍ଯ୍ୟକ୍ରମ ରେ ସକ୍ରିୟ ଭାବେ ଅଂଶ ଗ୍ରହଣ କରି ସଫଳତାର ସହିତ ତାଲିମ ଶେଷ କରିଥିଲେ । ଏହାପରେ ସୁବାସିନୀଙ୍କୁ କର୍ମକର୍ତ୍ତା ମାନେ ଛତୁ ଚାଷ କରିବା ପାଇଁ ପ୍ରେରଣା ଯୋଗାଇଥିଲେ । ଫଳରେ ସେ ଛତୁ ଚାଷ କରିବା ପାଇଁ ଆଗ୍ରହ ପ୍ରକାଶ କରି ୩୨୦ଟି ବେଡ଼ ତିଆରିକରି, ସମୁଦାୟ ୪୬ କେଜି ଛତୁ ନିଜ ଗ୍ରାମରେ ବିକ୍ରିକରି ୯୨୦୦ ଟଙ୍କା ରୋଜଗାର କରିପାରିଛନ୍ତି । ବନ ସୁରକ୍ଷା ସମିତି ସୁଖାଦିହି ଏବଂ ବେଳପାହାର ବନାଞ୍ଚଳର କର୍ମକର୍ତ୍ତାମାନଙ୍କ ଉତ୍ସାହ ତଥା ସହଯୋଗକୁ ସେ ଶ୍ରେୟ ଦିଅନ୍ତି । ସୁବାସିନୀ ନିଜ ଭାଷାରେ କୁହନ୍ତି ଉଦ୍ୟମ କଲେ ସଫଳତା ନିଶ୍ଚିତ ମିଳିବ ।

କାଗଜ ତିଆରି ସାମଗ୍ରୀ ର ସଫଳ କାହାଣୀ :

ଆମେ ବି ସମର୍ଥ

ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ ଗ୍ରାମୀଣ ମହିଳା ମାନଙ୍କୁ ଅର୍ଥ ରୋଜଗାର ପାଇଁ ଜୀବିକା ଯୋଗାଇବା ସହ ପରିବାର ମୁହଁରେ ହସ ପୁଟାଇବାରେ ସହାୟକ ହୋଇଛି । ଓଡ଼ିଶା ବନାଞ୍ଚଳ ଉନ୍ନୟନ ପ୍ରକଳ୍ପ ର କର୍ମକର୍ତ୍ତା ମାନେ ସହାୟତା ର ହାତ ବଢ଼ାଇ ଗୋଷ୍ଠୀ ର ମହିଳା ମାନଙ୍କୁ ଅର୍ଥ ଉପାର୍ଜନ କରିବା ସହିତ ପରିବାର ପରିଚାଳନା ଦାୟିତ୍ୱ ହାତକୁନେଇ ଆମେବି ସମର୍ଥ ର ବାଉଁଶ ସାଜିଛନ୍ତି । ଏହି ଭଳି ଗୋଟିଏ ସମର୍ଥ ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ ହେଉଛି ଝାରସୁଗୁଡ଼ା ବନଖଣ୍ଡ ଅଧିନସ୍ଥ କୋଲବିରା ବନାଞ୍ଚଳ କ୍ଷେତ୍ରୀୟ ପରିଚାଳନା ଏକକ ଅନ୍ତର୍ଗତ ଯେ ପଣ୍ଡକିମାଳ ଭି ଏସ ଏସ ର ମା ଶାରଳା ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ । ୦୪. ୦୧. ୨୦୧୫ ତାରିଖ ରେ ୧୦ ଜଣ ମହିଳା ମାସିକ ୫୦ ଟଙ୍କା ସଞ୍ଚୟ କରି ଏହି ଗୋଷ୍ଠୀ ଗଠନ କରିଥିଲେ । ମା ଶାରଳା ଗୋଷ୍ଠୀର ସଦସ୍ୟା ମାନେ ନିଜ ପ୍ରୟାସରେ କିଛି ଉପାର୍ଜନ କ୍ଷମ ହେବାପାଇଁ ମନସ୍ଥ କରିଥିଲେ । ଓଡ଼ିଶା ବନାଞ୍ଚଳ ଉନ୍ନୟନ ପ୍ରକଳ୍ପର କର୍ମୀ ମାନେ ଗୋଷ୍ଠୀ ମାଧ୍ୟମରେ ସ୍ୱାବଲମ୍ବୀ ହେବାପାଇଁ କୋଲବିରା ବନାଞ୍ଚଳ ର କର୍ମକର୍ତ୍ତା ଉଷାରାଣୀ ବେହେରା ରୋଜଗାର ବୃଦ୍ଧି କରିବା ପାଇଁ ବିଭିନ୍ନ ପଛା ଉପରେ ଅବଗତ କରାଇବା ପରେ ସେମାନେ ପରିବେଶ ସୁରକ୍ଷା କୁ ଆଧାର କରି ପଲିଥିନ ମୁକ୍ତ କରିବା ପାଇଁ ପେପର ବ୍ୟାଗ ପ୍ରସ୍ତୁତ କରି ଆମ୍ ନିର୍ଭରଶୀଳ ହେବା ପାଇଁ ସର୍ବ ସମ୍ମତି କ୍ରମେ ମହିଳା ଗୋଷ୍ଠୀର ସଭ୍ୟା ମାନେ ନିଷ୍ପତ୍ତି ନେଇଥିଲେ । ଉକ୍ତ ପ୍ରସ୍ତାବକୁ ପ୍ରକଳ୍ପ ଦଳପତି ସ୍ୱାଗତ ଯୋଗ୍ୟ ପଦକ୍ଷେପ ଭାବି ଏହା ଏକ ସମାଜ କୁ ସ୍ୱତନ୍ତ୍ର ଭାବେ ବାଉଁଶ ପହଞ୍ଚାଇବ ବୋଲି ଭାବି ଉଷାରାଣୀ ବେହେରାଙ୍କୁ ପେପର ବ୍ୟାଗ ଉପରେ ତାଲିମ ଦେବା ପାଇଁ ଅନୁରୋଧ କରିଥିଲେ । ପ୍ରକଳ୍ପର କର୍ମକର୍ତ୍ତା, ବେଳପାହାର SBI RSETI ସହଯୋଗରେ ଜେ.ପାଣ୍ଡକିମାଳ ବିଦ୍ୟାଳୟ ଠାରେ ପେପର ବ୍ୟାଗ ତିଆରି ଉପରେ ୧୦ ଦିନିଆ ଔଦ୍ୟୋଗିକ ତାଲିମ ଶିବିର ଆୟୋଜନ କରିଥିଲେ ।



ସାଧୁବାଦ ଜଣାଇଅଛନ୍ତି ।

ତାଲିମ ସମାପ୍ତ କରିସାରିବା ପରେ ସ୍ୱୟଂ ସହାୟକ ଗୋଷ୍ଠୀ ର ମା ମାନେ ଏକାଠି ହୋଇ ବିଦ୍ୟାଳୟ ପ୍ରାଙ୍ଗଣରେ ପେପର ବ୍ୟାଗ ତିଆରି କରି ନିକଟସ୍ଥ ବଜାରରେ ବିକ୍ରୟ କରି ଜଣ ପିଛା ମାସିକ ୫୦୦ ରୁ ୧୦୦୦ ଟଙ୍କା ପର୍ଯ୍ୟନ୍ତ ଆୟ କରୁଛନ୍ତି । ନିଜ ପରିବାରର ଆର୍ଥିକ ଅଭାବ ଅସୁବିଧା ଦୂର କରି ପାରୁଥିବା ଓ ଅନ୍ୟ ଉପରେ ନିର୍ଭରଶୀଳତା ହ୍ରାସ ପାଇଥିବାରୁ ନିଜକୁ ନିଜେ ଧନ୍ୟ ମନେ କରୁଛନ୍ତି । ଏହା ଫଳରେ ଜେ ପଣ୍ଡକିମାଳ ବନ ସୁରକ୍ଷା ସମିତିର ଏହି ମହିଳା ମାନେ ବେଶ ଖୁସିଥିବା ସହ ଗ୍ରାମର ପାଖାପାଖି ମହିଳାଙ୍କ ପାଇଁ ପ୍ରେରଣାର ଉତ୍ସ ପାଲଟିଛନ୍ତି । ଓଡ଼ିଶା ବନାଞ୍ଚଳ ଉନ୍ନୟନ ପ୍ରକଳ୍ପ ଓ RSETI ସହଯୋଗରେ ଆମ୍ ନିର୍ଭରଶୀଳ ହୋଇପାରୁଥିବାରୁ ଗୋଷ୍ଠୀର ସଦସ୍ୟମାନେ ବନାଞ୍ଚଳର କର୍ମକର୍ତ୍ତା ମାନଙ୍କୁ

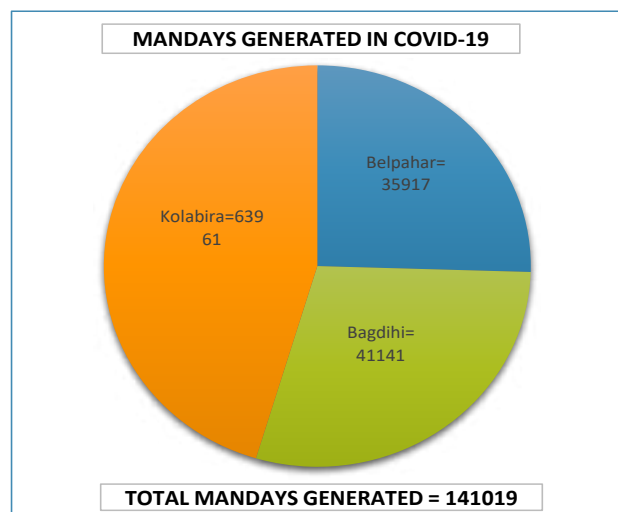
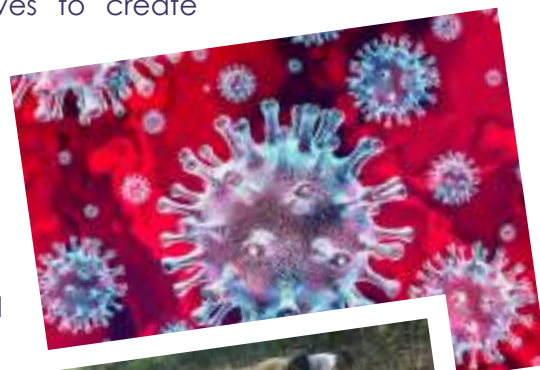
CHAPTER - 9

COMBAT AGAINST COVID-19

Jharsuguda Forest Division has taken some initiatives to create awareness among the VSS community for preventing COVID-19 and promotion of livelihood opportunity.

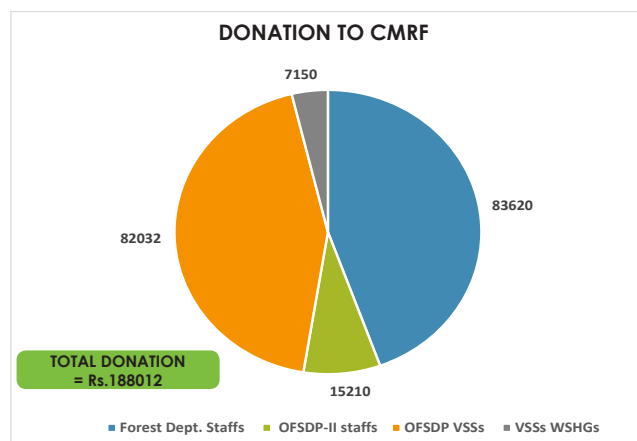
FOREST PROTECTION AND EMPLOYMENT GENERATION

During the lockdown period, people of different VSS under OFSDP-II as well as workers from other blocks have engaged in different forest development works. They are engaged in works like fire line construction, nursery work and SMC work maintaining social distancing and guidelines of COVID-19. Jharsuguda Forest division provided them income through generating employment in this crisis situation.



SMALL CONTRIBUTION TO CMRF FOR FIGHTING AGAINST COVID-19:

As a whole Jharsuguda Forest Division contributed Rs. 188012/- to CMRF as a support towards fighting against COVID-19.



WOMEN'S SELF-HELP GROUPS (WSHGs) PREPARED FACE MASKS

Women's Self-Help Groups (WSHGs) are working as front line COVID-19 fighter in the VSS areas. They have voluntarily provided various services to protect against COVID-19 in Jharsuguda District. The members of 10 WSHGs from Kolabira FMU have prepared more than 15000 masks and sold to ICDS, Laikera, DFO and Range Officers of Jharsuguda Forest Division.



FACE MASK, SANITIZER & SOAP DISTRIBUTION

WSHGs members of Niktimal, Kelada, Siriapali, Khunapali, Parmanpur & Ludunga VSSs have distributed 5000 face masks free of cost to the poor people in their respective villages & created awareness about the use of mask & sanitizer to fight against COVID19.

Further, 15961 face masks, soap and sanitizers were distributed to the VSS people by contributing funds from Forest department, Staffs of OFSDP-II, Ekalya Gramo Uthan (NGO), Siriapali and ICDSs of Laikera, Kirimira, kolabira & Lakhanpur. The WSHGs members have sensitized community people to maintain social distancing, avoid gathering, use of mask, personal health & hygiene & also demonstrated procedures of hand wash.



FARMERS EASILY SOLD PRODUCE

Small farmers from Deopali & Sukhadihi VSS became able to sell their produced vegetable easily through Mission Shakti & AHO with the help of PNGO and FMU coordinators.



DRY FOOD DISTRIBUTION

The FMU Kolabira team members coordinated with Vedanta Pvt. Ltd and proprietor of Rajlaxmi store, Samasinga, Kolabira, and distributed 101 dry food packets among the poor people of Dhengurjore, Jalibahal & Kelda VSSs. The Sarapanch & VSS members supported the team members in distributing the food packets in the VSSs.



HOT COOKED MEAL DISTRIBUTION

WSHG members of Kudaloi VSS have distributed hot cooked meals to the poor and needy people of that area with financial support from the Sarapanch, Kudaloi GP.

STREET PLAY

Street play is a medium to sensitize the common people for receiving ideal behavior from the group by performing for some minutes. The Kolabira FMU has taken steps for organizing street play to create awareness among the VSS people to prevent COVID - 19. 5 numbers of street play have been organized at Dengurjore, Jamcuan, Pakharasale, Gahmapalli & Parmanpur VSS to convey the message to obey the Govt. Guidelines and sensitize the community people on maintaining social distancing, frequent hand wash and use of face mask. The team consists of the animators, EC members and PNGO staffs.



FOOT RALLY

The PNGO team members & FMU coordinators had organized 4 numbers of foot rally at J. Pundkimal, Jalibahal & Naikdihi on dated 29.04.20 & 30.4.20 by maintaining social distancing to create awareness for preventing COVID 19. The SHG members, VSS members, AWW, HW (F), ASHA and other volunteers from the village actively participated in the foot rally. The villagers were sensitized regarding personal health & hygiene, use of Mask and sanitizer to fight against COVID 19.

DOOR TO DOOR COUNSELING

Animators & EC members counseled & sensitized the community people of 80 VSSs of all three FMUs by going door to door on maintaining social distancing, frequently hand wash and use of face Mask.



CHAPTER - 10

MEETINGS

REGIONAL LEVEL QUARTERLY REVIEW MEETING

The Regional Level Quarterly Review Meeting are being organized once in a quarter under the chairmanship of the RCCF, Sambalpur at regional office or at DMU Office to monitor the progress of activities under OFSDP II.



DAC MEETING

The District Advisory Committee meetings of Odisha Forestry Sector Development Project phase-II were being organized once in a quarter under the chairmanship of the Collector and District Magistrate, Jharsuguda. The District level line department officials have participated and gave valuable suggestion for convergence work in the VSS areas. The DFO-cum-DMU Chief apprised the committee members on convergence plan v/s the achievements. He also brought to the notice of DAC members about the challenges, difficulties observed during implementation of the activities under convergence for suitable solutions at their level.

PNGO COORDINATION CELL MEETING

DMU level monthly PNGO Coordination Cell meetings were organized once in a month to review the activities and performance of the PNGO by DFO cum DMU Chief, Jharsuguda Forest Division and ACF cum ADMU Chief. The RO cum FMU Chief, Asst. FMU Chief, PNGO team members, FMU coordinators, DEOs, Project Accountants and both the SMS have participated in the meeting



BLAC MEETING

The Block Level Advisory Committee meetings of Odisha Forestry Sector Development Project phase-II were being organized once in a month under the chairmanship of Block Development Officer of Lakhanpur, Kirimira, Laikera and Kolabira. The Block level line department officials have participated and gave valuable suggestion for convergence work in the VSS areas. The RO-cum FMU Chief, FMU and PNGO staffs have participated in the meeting.



PNGO FORTNIGHTLY MEETING

FMU level PNGO fortnightly meetings were organized in three FMU to review the activities implemented in the VSS areas and prepare the next action plan to timely completion of the various activities. The member Secretaries, FMU Coordinators and PNGO Team members participate in the meeting. The FMU Chief chaired the meeting and review the progress of the activities and prepare the next plan.



EC MEETING

EC is the representative of VSS member and they are responsible and answerable to the VSS and GB. The EC is responsible to manage day to day activities of the VSS and take decision for implementations of such decision as may be authorized by the GB. Each month minimum two EC meetings were conducted at VSS level to take necessary decisions for smooth implementation of the project work. Major activities like forestry related operations, distribution of benefits and alternative livelihood options were discussed and recorded in the resolution register and all the members signed on it. The secretary will ensure presence of all the members, prepare the agenda of the meeting in advance, the meeting will be presided over by chairperson. The PNGO Team members and FMU coordinators facilitate in the EC meetings and suggest for better implementation of the activities.



CHAPTER - 11

MONITORING & EVALUTION

Monitoring is the key approach to bring in transparency and efficiently track the project implementation. The monitoring would be under taken following multiple approaches-field visit, periodic reviews, reporting, assessment and feedbacks. Rigorous monitoring enables to ring alarm bells or helps in highlighting critical issues so that timely corrective measures are taken. Whereas the evaluation of implementation of activities is useful to examine the progress in terms of out puts as well as outcomes of the project.



In this context DMU, Jharsuguda have been deployed internal verification teams to monitor all the activities in respect to physical and financial of VSS area under Belpahar, Bagdihi and Kolabira FMU. Similarly, an external team also deployed from RCCF, Sambalpur to evaluate the activities in the VSS area under Jharsuguda Forest Division. Project Management Unit team also regularly visited and gave valuable suggestions for better implementation of the activities under OFSDP II.

MONITORING THROUGH WEB-APPLICATION

Web enable MIS is being utilized for capturing the progress and achievements on day-to-day basis. The output reports generated by the MIS are given the status of project performance. The Web Application is being used to access the GIS data from the server from any remote location. All the project sites and treatment area are being geo-coded and translated on digitized maps for planning and analysis.



COMPUTERIZED ACCOUNTING SYSTEM

The OFSDP II has been followed commercial pattern of accounting based on standard accounting software (Tally ERP-9) is being utilized for monitoring financial records till range level for real time reporting.

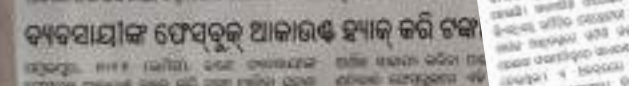
PUBLICATION 2020-21

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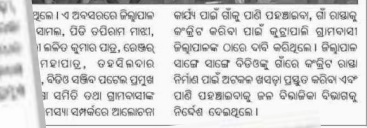
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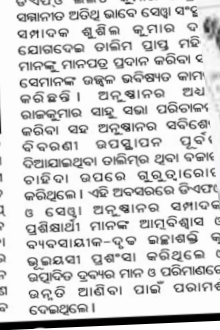
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କରିଥିଲେ । କଞ୍ଚଳ ସୁରକ୍ଷା ଦିଶରେ ବିଶେଷ
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‘ସର୍ବଜନର ଲାଭ’ ପ୍ରତି ଶ୍ରଦ୍ଧା



ସ୍ବେଦିଆଲ ଆରବେରିକ ଗାଫ
ନନ୍ଦର କାଳରେ ପୋଖରାଘାସୁ ଶ୍ରମ
ପୁରୁଷ-ସହାୟକ ଶୋଷିତ ଗଠକ
ବିହୀନଙ୍କୁ ନନ୍ଦଭାଗ କପଡ଼ରେ ପୁଷ୍ଟି
କାରୀ, ପାଲଟି, ସେଲୁଲ୍-ସରକାଲି
ପୁଷ୍ଟି ବିଷୟରେ ତାଲିମ ପ୍ରଦାନ
କରାଯାଇଥିଲା। କେନ୍ଦ୍ର ପୁଷ୍ଟିକ୍ଷାଳୀ
ରଜନୀକାନ୍ତା ନାଏକ ଏ ସବିଧାକୁ
ଏ ଉର୍ଦ୍ଧ୍ବତା ପରେକ ତାଲିମ ପ୍ରଦାନ
କରିଥିଲେ। ମାତ୍ରପତ୍ର ବିତରଣ
ରସୁବରେ ଶୁଖି ଅତି କାଳେ

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‘ସର୍ବଜନର ଲାଭ’ ପ୍ରତି ଶ୍ରଦ୍ଧା

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FUTURE ECO-TOURISM IN JHARSUGUDA DISTRICT



KOILIGHUGHAR WATER FALL AT LAKHANPUR BLOCK



VIKRAMKHOL - ANCIENT ROCK ART SITE AT LAKHANPUR BLOCK



RAMPALUGA



୧. ଭି ଏସ ଏସ ସଭ୍ୟ ମାନେ ବ୍ୟକ୍ତିଗତ ତଥା ସାମୁହିକ ଭାବେ ସୁରକ୍ଷିତ ଜଙ୍ଗଲରେ ବୃକ୍ଷରାଜୀ, ବନ୍ୟାପ୍ରାଣୀ ଓ ଜୈବବିବିଧତାର ସୁରକ୍ଷା ପ୍ରଦାନ କରିବେ ।

୨. ନିକଟବର୍ତ୍ତୀ ଅଞ୍ଚଳର ଜଳ ସମ୍ପଦ ଓ ଜଳସାଧ୍ୟ ଅଞ୍ଚଳ ତଥା ନଷ୍ଟ ହେଉଥିବା ପରିବେଶର ସୁରକ୍ଷା ପାଇଁ ଭି ଏସ ଏସ ସଭ୍ୟ ମାନେ ଆବଶ୍ୟକ ଉଦ୍ୟମ କରିବେ ।

୩. ଭି ଏସ ଏସ, ଜଙ୍ଗଲରେ ଓ ଗ୍ରାମ ନିକଟରେ ଥିବା ସୁରକ୍ଷିତ ଜଙ୍ଗଲରେ ଥିବା ସ୍ଥାନୀୟ ବୃକ୍ଷରାଜୀ, ଔଷଧୀୟ ଓ ଅଣାକାଷ୍ଠ ବନଜାତ ଦ୍ରବ୍ୟର ଚାରା ରୋପଣ ପାଇଁ ଗୁରୁତ୍ବ ପ୍ରଦାନ କରିବେ ।

୪. ଜଙ୍ଗଲ, ବନ୍ୟାପ୍ରାଣୀ ଜୈବବିବିଧତାର ସୁରକ୍ଷା ପ୍ରତି ବିପଦ ସୃଷ୍ଟି କରୁଥିବା ଯେ କୌଣସି କାର୍ଯ୍ୟ କଳାପ, ତଥା ଗୋଷ୍ଠୀ ଜଙ୍ଗଲ ସମ୍ପଦର ସୁବ୍ୟବହାର ନେଇ ପଞ୍ଜିସଭା ଦ୍ବାରା ଗୃହିତ ନିଷିଦ୍ଧ ଯେପରି ସଠିକ ଭାବେ କାର୍ଯ୍ୟକାରୀ ହେବ, ସେମାନେ ତାହା ନିଶ୍ଚିତ କରିବେ ।

୫. ଭି ଏସ ଏସ ର ସୁରକ୍ଷିତ ଜଙ୍ଗଲ ଅଞ୍ଚଳର ସୁରକ୍ଷା କରିବା ସହ ଯେଉଁ ମାନେ ଜଙ୍ଗଲ ଅପରାଧରେ ଜଡ଼ିତ ସେମାନଙ୍କୁ ଧରାଇବାରେ ବନ ବିଭାଗକୁ ସହାୟତା କରିବା ଦାୟିତ୍ବ ମଧ୍ୟ କାର୍ଯ୍ୟକାରୀ କମିଟିର ।

୬. ନିର୍ଧାରିତ ନିୟମ ଅନୁସାରେ ଭି ଏସ ଏସ ଜମା ଖାତାର ନିୟମିତ ପରିଚାଳନା , କାର୍ଯ୍ୟକାରୀ କମିଟିର ଦାୟିତ୍ବ ।

୭. ଅଣାକାଷ୍ଠ ବନଜାତ ଦ୍ରବ୍ୟ ତଥା ଅନ୍ୟ ଲଘୁ ବନ ଜାତ ଦ୍ରବ୍ୟ ସଂଗ୍ରହ ତଥା ପ୍ରକ୍ରିୟା କରଣ ଓ ବିକ୍ରି ବଟାରେ ସଭ୍ୟମାନଙ୍କୁ ଯେପରି ଅଧିକ ଆୟ ମିଳିପାରିବ ସେଥିପାଇଁ ବିକ୍ରି ବଜାର ସହିତ ସମ୍ପର୍କ ସୃଷ୍ଟି କରିବା କାର୍ଯ୍ୟକାରୀ କମିଟିର ଅନ୍ୟତମ ଦାୟିତ୍ବ । ଏ ଦିଗରେ ବନ ବିଭାଗ ଆବଶ୍ୟକ ସହାୟତା ଯୋଗାଇଦେବେ ।