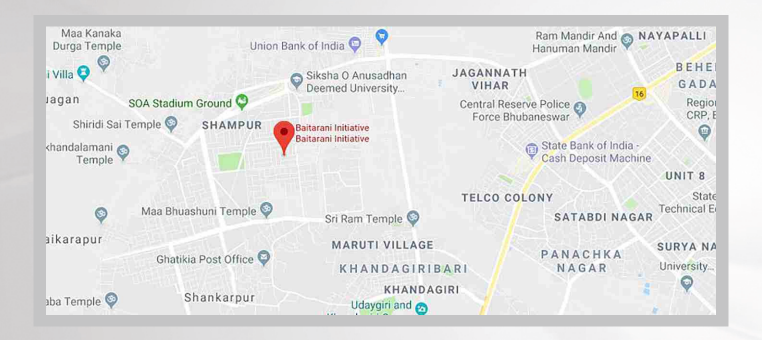


Vision

Secured Livelihood with Dignity and Justice Enhanced Environmental Resilience Especially of the Vulnerable Communities and Ecosystem Margin

Mission

Through Analytical, Inter Disciplinary, Action and Policy Research and Knowledge-based Innovations and Initiatives, Enable Access to Right Information and Enhance Stake Holders Voice and Choice.



Registered in Odisha under Indian Trusts Act, 1882;

Registration No: BBSR/IV/688/2010 Dt. 31st March 2010

Registered under Niti Ayog

Executive Director: Pranab Ranjan Choudhury

Registered Office:

Plot No: 786/1720, Sampur,

Bharatpur, Bhubaneswar- 751003.

Phone: 9437021261

State Office:

2nd Floor, K-8, 767, Kalinganagar, Ghatikia,

Bhubaneswar, 751003

Phone: 0674-2386115. Mobile: 9437021261

E-mail: baitarani@gmail.com, oridev@gmail.com

web:www.baitaraniinitiative.org

PREFACE

Difficult to believe yet a proud feeling to present our eighth annual report. It is a time to congratulate the entire team for their hard work and commitments and also for their effort to put together the yearly happenings. Baitarani Initiative team always believe in the thought of "BADHAO KADAM EK SATH" to address the tough challenges and issues around its areas of work: from ecosystem restoration, alternative livelihoods to more recent engagements around mother-child care relying on its core strength around research and data management. While planning, implementing and documenting its works, Baitarani, during last year also, closely interacted with partner communities, while connecting appropriately with government, corporate sector, civil society, academicians and students.

Baitarani team always believes in interfacing knowledge to enhance development impact. It has been thriving to blend the modern technology with local ecological knowledge while working to improve lives and habitats of tribal communities. With different capacity of expertise, its small team, with its dedication, innovation and close community interaction, have made their works clearly visible at grassroots, with appreciation forthcoming from different stakeholders.

Like last years, this year also Baitarani Initiative continued its effort towards forest eco system restoration, while augmenting alternative livelihoods of dependent communities, by working with women collectives of forest produce gatherers. It strengthened engagements around digital and geospatial data handling and analysis around medicinal plant restoration and community base microenterprise, while also extending the same for nutrition monitoring as a resource agency for some NGO partners, Technical support to other entities around land tenure mapping, biomass estimation and biodiversity enumeration were provided successfully during this year. Past experiences around NTFP management and present implementation modality around medicinal plant product activity helped Baitarani team to develop a T-5 approach (Targeting, Terms and Condition, Training, Trading and Transparency) that found to be working well in restock forest biodiversity and providing alternative livelihood to dependent community while also strengthening women collectives on ground.

During this period, Baitarani Initiative is able to own the trust of Government, corporate sector, international, national and state level organizations. With the technical, financial and managerial support received from them, BI executed different activities in eight districts of Odisha covering 400 villages and directly touching around 4500 lives in forested and remote terrains.

During the year 18-19, team Baitarani through its Spatial—Segmental—Sectoral approach attempted to address basic developmental issues innovatively. The team has been able to overcome challenges, became more experienced; hopefully they would continue their noble work with better pace, innovation and with more stakeholders. I wish all the best to each individual and entire Baitarani team for their dedicated work during this period.

Pranab Ranjan ChoudhuryExecutive Director



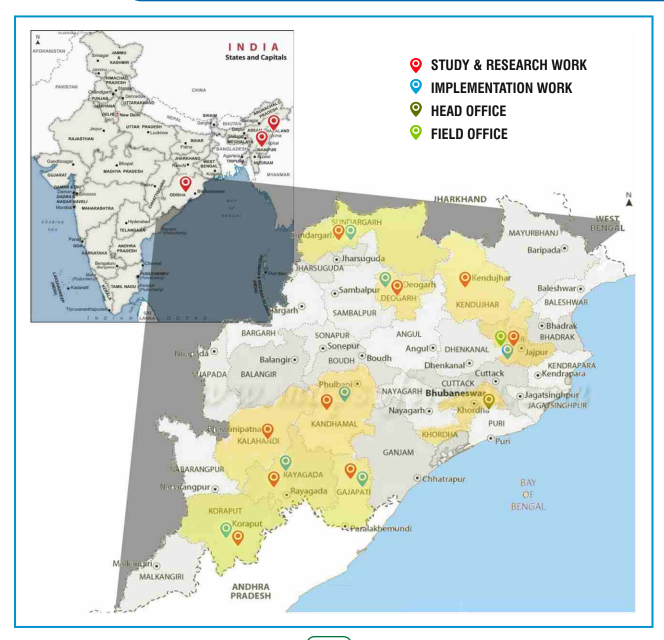
Baitarani Initiative team is a mixture of different expertizes personnel. As per their expertize, education level and experience they work basically in three different levels namely, village, District and at State. Baitarani Initiative is operationalizing its activities through five full time and ten part time project staffs. Apart from this, fifty village cadres are voluntarily supporting the team to execute different activities. Most of the project staffs are well experienced around 10-15 years in the areas of Livelihood Promotion, Agriculture Activity, Forestry Activity Intervention, Bio-diversity Management, Handling different Consulting work, Health & Nutrition guidance, ICDS, Water management etc. At the same time volunteers have excellent Local Ecological Knowledge (LEK) with interest to learn new techniques and scientific approaches from their supervisors. All the activities are timely monitored and guided by the Trustees to get better result.

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OUR SUPPORTERS FOR CURRENT YEAR

Name of the Donor Agency	Nature of Job	Project
Dabur India Pvt. Ltd	Implementation and facilitation	Trading and regeneration work facilitation of medicinal species in 6 districts of Odisha
Disha - PECUC PECUC Disha - PECUC Disha - PECUC Disha - PECUC Disha - PECUC	Monitoring and Documentation	Study and Documentation of Eco-system Food and Mother & Child Nutrition
Odisha Forestry Sector Development Society OFSDS	Implementation and facilitation	Establishment of innovative partnership ecosystem around OFSDP-I clusters
International Food Policy Research Institute (IFPRI) INTERNATIONAL FOOD POLICY RESEARCH INSTITUTE	Study Work	Collection of experimental and survey data to study impact of TARINA project in Kandhamal and Kalahandi districts
Centre for Youth and Social Development (CYSD)	Study Work	End line study around biomass and biodiversity
Natural Resource Management Consultancy NRMC	Study Work	Digital base land & population survey

Our Presence in Odisha and Outside Odisha



OUR FOOT PRINTS STATE ODISHA AND MANIPUR

WORKING IN NINE DISTRICTS OF ODISHA AND TWO DISTRICTS OF MANIPUR

Name of the Project Donor/ Agency	Name and number of Districts Covered	Name and Number of Blocks covered	Number of Villages covered	Total Number of Direct HHs/ Beneficiaries	
Dabur India	Koraput, Rayagada, Gajapati, Kandhamal, Deogarh and Sundargarh (6)	Dasmantpur, Laxmipur, Rayagada, Kasipur, K.Singpur, Muniguda, Chandrapur, Gudari, Bissam Cuttack, Gunupur, Mohana, Chandragiri, R Udayagiri, Nuagada, Kotgarh, Belgarh, Tumudibandha, Baliguda, Simanbadi, Phiringia, Bonai, Rajgangpur, Lefripada, Bisra, Kuanramunda, , Gurundia, Kankadahad, Lahunipada, Lathikata, Tamra, Deogarh, Reamal, Barkote, Pallahara, Tilaebani (36)	300	4000 hhs	
OFSDS	Koraput, Rayagada, Gajapati, Kandhamal, Deogarh and Sundargarh (6)	Belghar, Daringbadi Tumudibandh, Lephripada Tangerpali, Reamala, Tileibani, Laxmipur, Mohana, R. Udayagiri,, Phiringia, Phulbani, Bisra Kalyan Singhpur, Muniguda Rayagada (16)	127		
IFPRI	Kandhamal, Kalahandi (2)	G.Udayagiri, Phiringia, Tikabali, Bhawanipatna, Narala, Thuamul- Rampur, Madanpur Rampur, Junagarh, Dharamgarh (9)	84	980 hhs, 1960 Individuals	
Disha PECUC	Sundargarh, Keonjhar (2)	Ghatgaon, Kuanrmunda, Nuagaon (3)	22	3911 HHs	
CYSD	Koraput (1)	Bandhugaon, Narayanpatna, Laxmipur, Kundra, Baipariguda (5)	13		

Activities around Natural















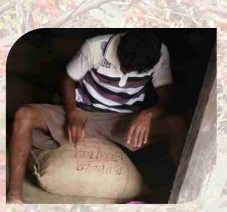
Resource Management





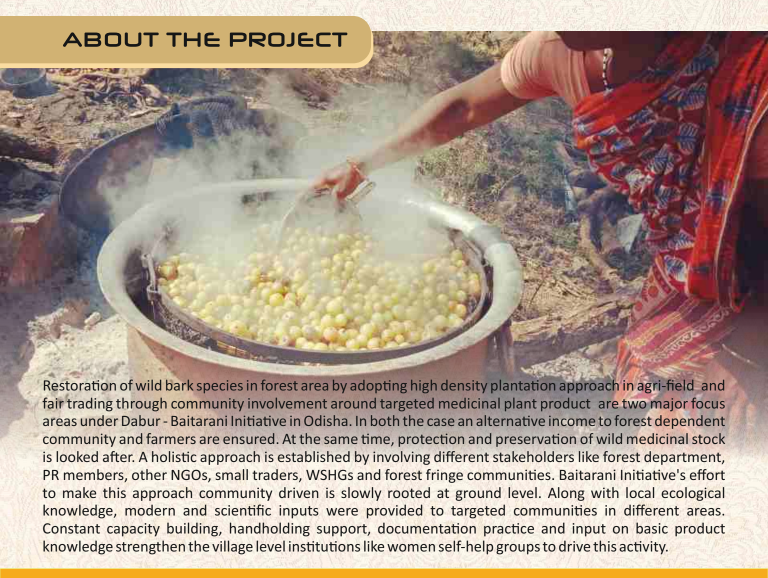












FOREST ECOSYSTEM RESTORATION

OBJECTIVE

COMMUNITY LIVELIHOODS & EMPOWERMENT

APPROACH

Baitarani team developed a T-5 approach to roll on the activity in such a manner so that the targeted objectives can be fulfilled. This T-5 approach is not only sustainable but also a practical action oriented model in the field of forest base livelihood.

T5 APPROACH

TARGETING	TERMS & CONDITIONS	TRAINING	TRADING	TRANSPERANCY
Village / Community Product Geographic area for wild harvesting and Farming in Agri-field.	MAT - Mutually Agreed Terms PIC - Prior Informed Consent	Coordination Quality Parameter/ Value addition MF & ME In field Nursery & Plantation (only for targeted bark species) Awareness (Dos & Don'ts)	 Focus on business Sustainability-Long run Approach — Forest Gathering & High Density Plantation Focus on primary value addition Packaging-Storing and leveling Expose to basic lifting process (Purchase Order, Clearance from GP, Forest Dept., Use of Stack Card, loading etc) 	 Community base demand driven Financial transparency payment through bank only Product source mapping Common price structure for entire Odisha state.

Targeting OPERATIONAL PROCESS Community & Geographic CAPI base Nursery and Demonstration Socio **Economic** Activity around 4 Bark survey of **Species** Target Hhs Activities around A well-defined operational process **Medicinal Plant** Capacity Developing **Product** Building IEC Matterial Protection, is developed to carry out the entire Program for all Regeneration and Stakeholders Micro-Enterprise activity in a systematic and meaningful way. Organizing Scentific Awarness Inventorization Program for Harvesting, of Targeted Aggregtaion, Medicinal Product Primary Plant Processing, lifting and

MAJOR ACTIVITIES AND ACHIEVEMENTS

Payment to Primary

Targeting Product-Geographic area-Community: One of the key aspects of success of this project is proper and scientific targeting of product, geographic area and community to work with. Apart from this, identification and reviving of village level institutions like Vana Samrakhyan Samiti (VSS), Women Self Help Groups (WSHG), business clusters etc. are also another part of targeting process. During this year around 4000 hhs were covered in 400 villages. In total 6 districts (8forest divisions), 22 forest ranges, 8 business clusters and 22 aggregation points are in operational. Out of 400 villages, 219 are VSS and 30 SHGs are actively involved in this process. Seven medicinal plant product those are targeted for harvesting areTerminalia chebula, (Harda), Terminalia bellirica, (Baheda), Emblica officinalis, (Anola), Woodfordia fruticosa (Dhatki flower), Asparagus racemosus, (Shatavri), Pueraria tuberosa, (Vidharikand), Curculigo orchioides, (Talmuli). Four bark species targeted to take up in High Density Plantation (HDP) mode are Premna integrifolia, (Premna), Aegle marmelos, (Beal), Stereospermum suaveolens, (Padal) and Oroxylum indicum (Shyonaka).

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HARVESTING - AGGREGATION AND MARKETING

During the year 18-19 around 290MT of raw material was aggregated. Facilitation has been made to process he stock at primary level and after 100% processing around 82Mt of processed stock is marketed. Stocks were lifted by a third party lifting agent to factory point. A direct market linkage is established with reputed Ayrvedic company like Dabur. All payments against the lifted stock is directly deposited in business cluster account. For above stock around Rs 35lakh was deposited. That further shared with different stakeholders and primary collectors in a proportionate ratio.



ACTIVITIES AROUND BARK SPECIES



Instead of harvesting barks from wild trees for medicine purpose, after a long research it was decided to harvest the young roots of same bark species. To execute this, four targeted bark species were raised in nursery. In a High Density Plantation (HDP) mode, raised seedlings were planted in farmers land. Over a period of 6-24 months those plants will be uprooted and its roots are to be used for medicinal purpose. Against the perkg dried roots farmers will be paid. This is another alternative additional source of

income for villagers. This activity can be taken up both in block plantation approach or through agro-forestry model. During this year in 6 farmers field around 70,000 of such species were planted.

CAPACITY BUILDING



Skill up-gradation is a continuous process. To ensure a systematic micro enterprise model around medicinal plat product, it is extremely important to properly capacitate different stakeholders. During this year 283 training programs were conducted in 247 days covering all 6 districts. Total 5634 persons were trained. Four major types of trainings were conducted at five different levels (village, aggregation, district, state and exposure visit).



INVENTORIZATION OF TARGETED PRODUCT

In the process of establishing medicinal plant product micro enterprise model one of the major hurdles is stock availability source and its presence. To address this issue to some extent we tried to access the targeted product stock availability, its presence, density, growth, regeneration status and other relevance aspects through a scientific process. From 60 sites sample has been taken, data analyzed and a detail report is prepared.



SOCIOECONOMIC SURVEY OF TARGETED HHS



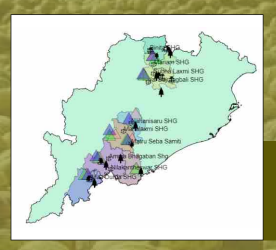
Socioeconomic condition of targeted forest fringe community is directly linked with forest dependency. To access the present socioeconomic condition of our targeted villages a Computer Assisted Personal Interviewing (CAPI) base questionnaire was developed and data was collected. During last year 1575 hh data was collected from 262 targeted villages. Data compilation, analysis is completed a report is going to be prepared that will be helpful for future planning.

AWARENESS PROGRAM FOR MEDICINAL PLANT PROTECTION

Banamahoschhab is a tool and symbolic action to aware the targeted communities on protection, conservation and stock augmentation of medicinal plants. During the year 18-19, total 3000 seedlings were planted of 15 different species. Apart from plantation, seed dibbling programs were also organized. Main targeted sites were at education institutions and VSS.







Other Activities

A Geo platform was developed for 8 clusters, 22aggregation points and for 343 villages for better planning and coordination.



A hand book (in English) on seven targeted medicinal plant product harvesting and processing was prepared and released.



Baitarani team participated in different training and meetings organized by various government department and other agencies and shared their experience relate to establishment of micro enterprise model around medicinal plant product activity.

OVERALL TARGETS AND ACHIEVEMENTS

Targets Harvesting—Aggregation and	 8 Forest Divisions (6 Districts) 400 Villages covering around 4000hhs 8 clusters were developed. Seven products harvested from wild. Four wild bark species came to Agri-field in HDP model. Around 290MT of raw material was aggregated through community.
Marketing	 With 100% primary process around 82MT of processed stock is marketed. Around 35Lakh rupees is deposited in 7 cluster/SHG accounts towards their stock
Bark species Plantation	 Around 60000 of Bela, Phanaphna, Padal and Premna plants we raised. In 6 farmers field it was planted in a short rotation HDP model. For coming year operation around 1lakh seedlings of above species were raised in decentralized nursery mode.
Banamahoschhab-An	➤ In total 15 type of different medicinal plant species were planted.
Awareness program towards	➤ In total 3000 plants in 7 different sites (VSS and school) were planted.
medicinal plant species	
Capacity building	 283 training programs were conducted in247 da ys covering all 6 districts. Total 5634 persons were trained. Trainings were conducted at five different levels (village, aggregation, district, state and exposure visit).
Other Activities	 Geo platform was developed for 8 clusters , 22aggregation points and for 343 villages. Socio economic data was collected for 1 50 villages covering 1 484 hhs and data was analyzed. A hand book (in English) on seven targeted medicinal plant product harvesting and processing was prepared and released. As a CSR program agri-equipment, primary processing tool and livelihood support items were distributed in 6 villages of Deogarh district with support of Dabur India Ltd.



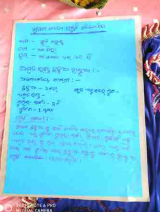
Activities













त्रकर्ट देशालक रेक्स्त एकार्थ हुई। सुरू । जनका शराह में देशानुक ल्वानर्ट



WORKING WITH TDH-DISHA-PECUC





Two districts, Keonjhar and Sundargarh have high proportion of both forest cover and tribal population. To address the issues of malnutrition faced by tribal communities, Baitarani Initiative is working on a project named, "Study and Documentation of Forest Food and Effect on Malnutrition" with help of Disha and PECUC. This project is supported by TDH. In this project we tried to focus on targeted community through its ecosystem. Target communities primarily included with tribal women those who are pregnant, lactating mother and children between 0 to 6 years. In this context, main responsibility of Baitarani Initiative is to help both the partners in household level data collection and overall documentation of the study. Systematic questionnaires under five different modules were developed to capture the data at household and village level.

During this year baseline data collection, compilation and analysis have been completed and the final baseline report shared with donor agency along with Partner NGOs. Both in-house and in field training provided to the field cadres to start half yearly data collection work.

WORKING WITH

INTERNATIONAL FOOD POLICY RESEARCH INSTITUTE (IFPRI)

With support of International Food Policy Research Institute, a study work on "Collection of experimental and survey data to study impact of TARINA project in Kandhamal and Kalahandi districts" is completed. In this study, the main responsibility of Baitarani Initiative was to collect household data through Computer Assisted Personal Interviewing (CAPI) and field coordination. This study work confined to 1960 beneficiaries from 84 villages of Kandhamal and Kalahandi district In Odisha. All required data and documentations are collected and shared with IFPRI for further analysis and Publication.



WORKING WITH CYSD





During this year a study work on "The change estimation in biomass soil organic carbon, canopy cover, vcarbon sequestration and soil health" completed with support of Centre for Youth and Social Development (CYSD). This study work was conducted in 13 villages of Bandhugaon, Baipariguda, Kundra, Laxmipur, Narayanpatna blocks of Koraput District, Odisha. The end line study focused on the biophysical changes around biomass, biodiversity and soil carbon and to provide an approximately estimation of comparative carbon emission sequestered / avoided in the project site vis-à-vis control area. Baitarani Initiative as a technical agency helped CYSD in orientation of field staffs for data collection and pilot testing,

facilitation of field study work, data compilation, analysis and reporting.

WORKING WITH NRMC-DIGITAL BASED LAND AND POPULATION SURVEY

Baitarani Initiative team members are supporting NRMC in digital base land mapping within and outside state. The main role is to provide training the local community on land mapping through a certain device and how to share with server.



WORKING WITH ODISHA FOREST SECTOR DEVELOPMENT PROJECT (OFSDP)



To expand the medicinal plant base activities, BI entered into a tripartite agreement between OFSDP-Dabur and Baitarani Initiative. In the back ground of existing platform of OFSDP at different forest divisions and scope to enhance the medicinal plant product activity this arrangement was planned. The main objective of this program is to (a) ensure logical continuation and expansion of business cycles at the cluster level and thereby ensure sustainability the IGA and livelihoods, (b) to salvage and leverage the resources and energy already invested in establishing these clusters, thereby enhancing investment efficiency and (c) to upscale and wide-scale the cluster microenterprises including potential support to JICA phase-II livelihoods initiatives through complementing and synergizing further investments around knowledge, financial and physical resources, and thrive. This arrangement not only set up a public-private and corporate partnership but also set up a community driven sustainable model around medicinal plant product micro enterprise.

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Bibhu Padarabinda and Co Chartered Accountants E-407 . Falcon Residency , KITT Road Patia , Bhubaneswar – 751024 , Odisha , India Ph. 9439943478



AUDITORS' REPORT

To

The Board of Trustees Baitarani Initiative.

We have audited the attached balance sheet of BAITARANI INITIATIVE ("The Trust") as at 31st March 2019 and the income and expenditure account of the Trust for the year then ended, annexed thereto. These financial statement are the responsibility of the Trust's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with auditing standards generally accepted in India. These Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining on test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

We report that:

- (a) We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit;
- (b) In our opinion, proper books of accounts have been kept by the Trust so far as appears from our examination of those books:
- (c) The balance sheet and the income and expenditure account dealt with by this report are in agreement with the books of account:



Bibhu Padarabinda and Co Chartered Accountants E-407. Falcon Residency, KIIT Road Patia, Bhubaneswar – 751024, Odisha, India Ph: 9439943478



- (d) As there are presently no authoritatively established accounting principles for the specialised aspects related to charitable trusts not having any commercial activity, these statements have been prepared on the basis of accounting policies referred to in the Note 1, 2 to the financial statements. On this basis, in our opinion and to the best of our information, and according to the explanations given to us, the said accounts give a true and fair view;
 - In the case of the balance sheet, of the state of affairs of the Trust as at 31st March 2019 and
 - In the case of the income and expenditure account, of the excess of Income over expenditure for the year ended on that date.

BHUBANESWAR

Place: Bhubaneswar Date: 30.08.2019 For BIBHU PADARABINDA AND CO
CHARTERED ACCOUNTANTS

CA. Bibhu Padarabinda Tripathy) Proprietor

Membership No: 061477

BIBHU PADARABINDA AND CO

CHARTERED ACCOUNTANTS

E 407 Falcon Residency Patia, Bhubaneswar-24 PH-0674-2725478

BAITARANI INITIATIVE K 8 - 767,GROUND FLOOR, KALINGANAGAR , BHUBANESWAR

BALANCE SHEET AS AT 31ST MARCH, 2019

PARTICULARS		AMOUNT (₹.)	PARTICULARS	AMOUNT (₹.)
CORPUS FUND:			FIXED ASSETS:	
Opening Balance	10,000.00		(As per Schedule "B")	1,09,400.00
Add: During the year		10,000.00	76 To	
10			INVESTMENTS:	
CAPITAL FUND :		1	Fixed Deposit	15,00,000.00
Opening Balance	4,86,219.00		(with Punjab & Sind Bank)	9 9
Add: During the year	77,537.29	5,63,756.29		
_		2 125	CURRENT ASSETS,	
			LOANS & ADVANCES .:	
UN-UTILISED GRANT:			IT Refund Receivable A:Y 2015-16	98,732.00
(As per Schedule "A")		20,12,310.00	IT Refund Receivable A:Y 2017-18	6,82,400.00
			IT Refund Receivable A:Y 2018-19	4,10,939.00
CURRENT LIABILITIES &	PROVISIONS:	1	TDS Receivable A:Y 2019-20	1,60,909.46
			Interest Accrued on FD	78,997.00
Sundry Creditors		835.00	Grant Expenditure Receivable	80,845.46
Audit Fees Payable		18,200.00	Cash at Bank :	
Provision for IT		35,162.00	Punjab & Sindh Bank	13,40,487.26
GST Payable		1,42,767.19	Cash in Hand :	
Programme Expenses Paya	able	16,80,204.70	Head Office	525.00
		44,63,235.18		44,63,235.18

In terms of our report of even date Annexed

PLACE : BHUBANESWAR

DATE: 29.08.2019

Pranab Ranjan Choudhury

(TRUSTEE)

For BIBHU PADARABINDA AND CO

CA. BIBHU PADARABINDA TRIPATHY, FCA

Membership . No - 061477

BIBHU PADARABINDA AND CO

CHARTERED ACCOUNTANTS

E 407 Falcon Residency Patia, Bhubaneswar-24 PH-0674-2725478

BAITARANI INITIATIVE K 8 - 767,GROUND FLOOR, KALINGANAGAR, BHUBANESWAR

RECEIPTS & PAYMENTS ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH, 2019

RECEIPTS		AMOUNT (₹.)	PAYMENTS	AMOUNT (₹.)
Opening Balance:			Purchase of Fixed Assets:	
Cash-in-hand	10,216.00		Project Asset (As per Schedule "A")	0.00
Bank Accounts	6,14,468.16	6,24,684.16	2	
(2)			Investment:	
Project Receipts (Gran	it):		Fixed Deposit	5,00,000.00
(As per Schedule "A")		15,83,740.00	Project Payments (Grant):	"motivale/Teristricitation"
	1		(As per Schedule "A")	12,20,619.00
Curent Assets & Loan &	Advances:			5) 5)
Sundry Debtors		45,12,648.50	Curent Liability:	
			Sundry Creditors	36,78,967.00
Indirect Incomes:			Company (1990) 1 Book 11 Septiment Action (500000 # A COM (000 P) 1 000 00000
Interest on SB Account		31,733.00	Indirect Expenses:	
			Bank Charges	407.40
			Audit Fees Paid	11,800.00
			Closing Balance:	
			Cash at Bank :	
			Punjab & Sindh Bank	13,40,487.26
			Cash in Hand :	
			Head Office	525.00
		67,52,805.66		67,52,805.66

In terms of our report of even date Annexed

PLACE: BHUBANESWAR

DATE: 29.08.2019

Pranab Ranjan Choudhury

(TRUSTEE)

For BIBHU PADARABINDA AND CO Chartered Accountants

CA. BIBHU PADARABINDA TRIPATHY, FCA

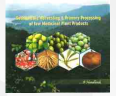
(PROPRIETARI)

Membership . No - 061477

PUBLICATION OF BAITARANI INITIATIVE



"Sustainable harvesting and primary processing of few medicinal plant products"



By Baitarani Initiative
In collaboration with Dabur India ltd.



"ଔଷଧୀୟ ଗୁଣଥିବା କେତୋଟି ବନଜାତ ଦ୍ରବ୍ୟର ସଠିକ ଅମଳ ଓ ପ୍ରକ୍ରିୟାକାରଣ ପଦ୍ଧତି (ଏକ ମାର୍ଗଦର୍ଶିକା)"

By Baitarani Initiative
In collaboration with Dabur India ltd.



"ଜୈବ ବିବିଧତା ଓ ଜୀବିକା..... ଏକ ଭିନ୍ନ ପ୍ରଚେଷ୍ଟା"

By Baitarani Initiative
In collaboration with Dabur India ltd.



BAITARANI INITIATIVE IN MEDIA

ବଦ୍ୟାଳୟରେ ଚାରାରୋପଣ କାର୍ଯ୍ୟକ୍ମ

ଦେବଗଡ଼, ୧୯୮ (ସ୍.ପୁ.)-ଭୁବନେଶ୍ୱରର ଡାବର, ବୈତରଣୀ ଇନିସିଏଟିଭ୍ ଏବଂ ଦେବଗଡ ବନାଞ୍ଚଳର ସହଯୋଗିତାରେ ହାରକୋଟ ବୁକ ଗୁରୁସଙ୍ଗ କଲୋନୀ ପକଳ୍ପ ବିଦ୍ୟାଳୟରେ ଚାରାରୋପଣ କାର୍ଯ୍ୟକମ ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି। ଏଥିରେ ମୁଖ୍ୟଅତିଥି ଭାବେ ଠିଆନାଳ ସେକଶନ ବନପାଳ ଘନଶ୍ୟାମ ପାତ୍ ଯୋଗ ଦେଇଥିଲେ। ସନ୍ନାନିତ ଅତିଥି ଭାବେ ୟୁଲର ପ୍ଧାନ ଶିକ୍ଷ୍ୟ ^{ଏକ ସଚେତନତା କାର୍ଯ୍ୟକୁନ ସହ} ଝସକେତନ ପ୍ରଧାନ, ସହକାରୀ ଶିକ୍ଷକ ଝୁଲେଶ୍ୱର ବେହେରା, ଅଙ୍ଗନ୍ୟାଡି କର୍ମା ବସ୍ତମତୀ ପ୍ରଧାନ, ବୈତରଣୀର ପ୍ରତିନିଧ ଅଭିମନ୍ୟ ପଧାନ, ସିଇଓ ବଂଶୀଧର ସାହ୍ର ପ୍ୟମଖ ଉପସ୍ଥିତ ରହି ଚାରାରୋପଣ ଓ ତା'ର ଯତ୍ନ ଏବଂ ଉପକାରିତା ଉପରେ ଆଲୋଚନା କରିଥିଲେ । ଏପରି କି ଔଷଧୀୟ ବୃକ୍ଷର ବଂଶବୃଦ୍ଧି, ଜଙ୍ଗଲ ସରକ୍ଷା ଉପରେ ଅତିଥିମାନେ ମତପ୍ରକାଶ କରିଥିଲେ। ସଭା କାର୍ଯ୍ୟ ପରେ ୟୁଲର ସମସ୍ତ ଛାଡ଼ୀଛାଡ଼ଙ୍କ ସମେତ ଅନ୍ୟମାନେ ଅଁଳା, କରଞ୍ଜ, ଜାନ୍ଦ୍ର, ସାଗୁଆନ ସହ ଔଷଧୀୟ ଚାରାରୋପଣ କରିଥିଲେ ।

ପାଡ଼ନକେତାରେ ବନ ମହୋସ୍ଦବ

ଦାରିଙ୍ଗବାଡ଼ି, ୧୯୮୮(ଡି.ଏନ.ଏ.)-ଦାରିଙ୍ଗବାଡ଼ି ବୃକ ଦନେକବାଡ଼ି ପଞ୍ଚାୟତ ପାଡ଼ନକେତା ଗ୍ରାମରେ ଶନିବାର ଗୋଷ୍ଠା ବନ ମହୋୟବ ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି। ଗ୍ରାମର ଚନ ସଂରକ୍ଷଣ ସମିତି ସଲାପତି ରଞ୍ଜିତ ପ୍ରଧାନଙ୍କ ଅଧ୍ୟକତାରେ ଅନୁଷ୍ଠିତ ଏହି କାର୍ଯ୍ୟକ୍ରମରେ ଅତିଥି ଭାତେ ପ୍ରାଥମିକ ବିଦ୍ୟାଳୟ ସହକାରୀ ଶିକ୍ଷକ ସୁକାନ୍ତ ପ୍ରଧାନ, ଗ୍ରାମ୍ୟ ସକାପତି ଆବାହାନ୍ ପ୍ରଧାନ, ଦାରିଙ୍ଗତାଡ଼ି ସେକ୍ସନ ଚନରକ୍ଷା ସରୋଜ ପାତ୍ର, ଡାବର ବୈତରଣୀ ରନିସିଏଟିଭ୍ର ଉପଖଞ୍ଚ ପ୍ରରୀୟ ରିସର୍ଶ ପର୍ସନ ଏସ. ସୁନିଲ କୁମାର ସୁକୁଦି, ବେଥେଲ ଆଞ୍ଚଳିକ ମହିଳା ମଞ୍ଚଳର ସିଏଫଓ ମହେଶ୍ୱତା ସାହୁ ପ୍ରମୁଖ ଯୋଗ ଦେଇଥିଲେ। ଏହି ଅବସରରେ ଅଞ୍ଚଳରେ ଜଙ୍ଗଲ ବୃଦ୍ଧି କରିବାକୁ ବିଭିନ ଚାରାରୋପଣ କରାଯିବାକୁ ଯିଉ ନିଆଯାଇଥିଲା । ପର

ସମେତ ଗ୍ରାମର ବିଶି

ଚାରାରୋପଣ କରା

ଗାଷ୍ପୀ ବନମହୋତ୍ସବ

ବିଶ୍ରା,୨୩୮ (ଆପ୍ର): ବିଶ୍ରା ବୃକ ଅନ୍ତର୍ଗତ ମନକୋ ପଞ୍ଚାୟତ ସ୍ଥିତ ବାଇରା ବାହାଲ ଗ୍ରାମରେ ଗତ ମଙ୍ଗଳଚାର ଦିନ ଦାଦର-ବୈତରଣୀ ଭୁବନେଶ୍ୱର ତଥା ଓଡ଼ିଶା ବିନାଞ୍ଚଳ ଉନ୍ନୟନ ସମିତି ସହଯୋଗରେ ଏକ ଗୋଷା ବନମହୋତ୍ସକ ଅନୁଷିତ ହୋଇଯାଇଛି । ଗାମରେ ଭିଏସ୍ଏସ୍ ସଦ୍ଧାପତି ଅରବିଦ ଓରାମଙ୍କ ସହାପତିତ୍ୱରେ ଅନୁଷ୍ଠିତ କାର୍ଯ୍ୟକ୍ରମରେ ବିଶ୍ରା ବନାଞ୍ଚଳ ଅଧିକାରୀ ବେବେନ୍ଦ୍ର ପ୍ରଧାନ, ପ୍ରାଥମିକ ବିଦ୍ୟାଳୟର ପ୍ରଧାନଶିକ୍ଷୟିତ୍ରୀ ସୁଷମା ଥା, ପ୍ରନୀତା ବେହେରା, ବାସମତୀ ମିଞ୍ଜା

ଇଶ୍ୱର ଦାକ୍ଷିତ ଏବଂ ଗ୍ରାମ ମୁଖିଆ ଖୁଦିଅ ଓରାମ ଦାଦର-ବୈତରଣୀ ସାଧନ ବ୍ୟକ୍ତି ଅମୃତ ସିଂହ ଓ ରାଉରକେଲା ଇକୋ ଗ୍ରସ୍ତ ମନୋଳ ମାହାତ ପ୍ରମୁଖ ଯୋଗ ବେଇଥିଲେ । ଏହି ଅବସରରେ ବୃକ୍ଷରୋପଣ ତଥା ପରିବେଶ ସୁରକ୍ଷା ଉପରେ ସଚେତନତ କରାଯାଇଥିଲା । ଏଥି ସହ ରାଷାର ଯାଖିରେ ଓ ଗାଁ ଜଙ୍ଗଳରେ ହରିତା, ବାହାଡ଼ା ଓ ଅଁଳ ଭଳି ବିଭିନ୍ନ ଔଷଧୀୟ ବ୍ୟକ୍ଷ ରୋପଣ କରାଯାଇଥିଲା । ପରିବେଶ ଲାଗି ଗ୍ରାମବାସ ତଥା ସ୍ୱୟଂସହାୟକ ଗୋଷୀର ସଭ୍ୟମାନେ ପ୍ରତିବର୍ଷ ଏଉଳି ବ୍ୟରୋପଣ କରିଥାନ୍ତି

ଉପକରଣ ବଣ୍ଟ

ଦେବଗତ୍ର ୨୧୮୨(ଇମିସ): ଜିଲ୍ଲାର ଡିଲେଇବଣୀ ବ<mark>ୁଳର ଦୁର୍ଗମ ୮ଟି</mark> ାମରେ ଲୋକଙ୍କ ଜୀବନଜୀବିକାର ଉନ୍ନୃତି ନିମନ୍ତେ ବନ୍ଦ<mark>ବିଭାଗ, ବୈତରଣୀ</mark>



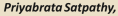
ତଥା ଡାବର କଂପାନିର ମିଳିତ ସହଯୋଗରେ ବିଭିନ୍ନ କ୍ଷି ଉପକଳରଣ ବ୍ୟନ କରାଯାଇଛି। କାର୍ଯ୍ୟକ୍ମରେ କଂସର ସରପଂଚ **ରେବତୀ** ପାତ୍ର ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଦେଇଥିଲେ ପକ୍ଷ ପଂଚାୟତବାସୀଙ୍କ ସୋଲାର ଟର୍ଚ୍ଚ, ସୋଲାର ତାରପୋଲିନ, ଓଳନକଣା

କ୍ଷି ଉସକରଣ ବୟନେ କରାଯାଇଥିଲା। ଇନିସି ଏଟିଲର ଦୀପକ ମିଶ୍ର ଓ ଡାବର କଂପାନିର ଥିଲେ । ତିଆରପି ଅଭିମନ୍ୟୁ ପ୍ରଧାନ, କଂଶୀଧର ସା

ବ୍ୟରେ।ପଣ

କାରକୋଟ, ୧୦୮୮ (ଡି.ଏନ.ଏ.)

ବାଘମୁଣା ଗ୍ରାମଠାରେ ଭୁବନେଶ୍ୱରଭ ଡାବର ବୈତରଣୀ ଜନିସିଏଟିଭଙ୍କ ସହାୟତାରେ ଶୁକ୍ରବାର ବାଘମୁଣା ବନ ସୂରକ୍ଷା ସମିତି, ଦେବଗଡ ବନାଞ୍ଚଳ ସହଯୋଗୀତାରେ ପାଳିତ ମହୋପ୍ତକ ୬୯ତମ ବନ ହୋଇଯାଇଛି। ଏଥିରେ ମୁଖ୍ୟ ଅତିଥି ଭାବେ କଣଳ ସରପଞ୍ଚ ବିରଞ୍ଚ ନାରାୟଣ ବେହେରା, ସମ୍ମାନିତ ଅତିଥି ଭାବେ ଜିଲା ଜଙ୍ଗଲ ସୁରକ୍ଷା ମଞ୍ଚର ସମ୍ପାଦକ ପ୍ରଶନ୍ନ ନାଏକ, କଣଳ ମହାବିଦ୍ୟାଳୟ ଅଧ୍ୟାପକ କପୁର ଚାନ୍ଦ ସାହୁ, ପଲ୍ଲି ସେବକ ସାହୁ, ବଳମ ଫରେଷ୍ଟର ଶିବ ପ୍ରସାଦ ବେହେର ପ୍ରମୁଖ ଯୋଗଦେଇଥିଲେ । ବାଘମୁଣ ବନ ସରକ୍ଷା ସମିତିର ସଦସ୍ୟମାନେ ବ୍ୟରୋପଣ କାଯ୍ୟକମରେ ସହାୟତା କରିଥିଲେ । ଏଥିରେ ବନରକ୍ଷୀ ସ୍ୱଶାନ୍ତ ସାହ୍, ଦେବଗଡ ବନଖଣ୍ଡର ଡିଆରପି



is a legal professional with his master degree in Law and working in development sector with different national and international organization of Natural Resources Management and Governance. He is actively involved In different research on water, forest natural resources and climate change issues. He has worked on a number of assignments on environmental decision making process, forest resources, land governance like land rights and different policies in Odisha and other parts of the country. He is working with NRM more than thirteen years of experience. He has a good experience on drafting of legal documents, filling and arguing cases before different forum on different issues like land, forest, water and other environmental issues.

Pranab Ranjan Choudury,

a Post Graduate in Forestry having more than 21 years of experience in developmental sector that also includes 8 year scientist in Indian Council of Agriculture Research. As practicing consultant and researcher, he has worked in India, Bangladesh and Nepal for multilateral and bilateral projects, State government and with grassroots NGOs. His areas of expertise includes inter disciplinary issues around land, water, forest governance and livelihoods. He heads Baitarani Initiative as the Executive Director.

Padma Keshari Sahu,

a Post Graduate in WRDM from IIT, Kharagpur and B.Tech in Agricultural Engineering from OUAT. He has about 9 years of diversified experience in various bilateral and multilateral projects. His areas of expertise include program conceptualization, Problem Analysis and Design, PIM, Reporting and Documentation and application of Geographical Information System (GIS). He is a Trustee of Baitarani Initiative.



Dr. Sukanta Kumar Pradhan,

a Graduate in Agriculture Science and a Post Graduate in Bio-Informatics with more than 9 years of experience working with government and NGO on natural resource management and Bio- informatics with focus on water and livelihood. He now heads the department of Bio- informatics at Orissa University of Agriculture and Technology, Bhubaneswar.



Ms. Jayashree Satpathy,

Having more than 11 years of experience in the field of accounts, office management and logistics. She exposed to different international Funding Agency projects like DANTB, OFSDP etc.

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