

Province Government  
Ministry of Tourism, Forests and Environment  
Province Forest Directorate  
**Soil and Watershed Management Office**  
Koshi Province, Dhankuta, Nepal

**Activity Profile**



A handbook prepared for the purpose of Monitoring and Evaluation.

**F/Y 2081/082**

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## Preface

Conservation of natural resources is not only an obligation but also an investment for the sustainable future of our communities and ecosystems. Recognizing this responsibility, the Soil and Watershed Management Office (SWMO), Dhankuta has been actively implementing various programs aimed at conserving soil and water resources, promoting greenery, and enhancing the livelihoods of local communities under multiple subheadings.



This *Activity Profile* for the fiscal year 2081/082 is a comprehensive record of all the conservation and development activities conducted across the four hilly districts of Dhankuta, Tehrathum, Bhojpur, and Sankhuwasabha. It provides detailed information on the name of each project, the nature of the activities carried out, locations, existing challenges, estimated and actual expenditures, objectives, control measures and techniques applied, field experiences, and the social dimensions of people's participation. It also highlights the involvement of user groups, local governments, and other stakeholders, along with key individuals who contributed to the successful execution of each project. Relevant photographs have been included to present an authentic glimpse of the field conditions and the impact achieved.

Through this profile, we aim to maintain transparency and accountability in all our operations. Moreover, this document serves as an essential tool for monitoring, evaluation, and learning. It is intended to guide the planning and implementation of future conservation projects, ensuring that lessons learned and experiences gained are effectively utilized for greater impact in the coming years.

Over the past year, despite various challenges, our office has succeeded in achieving cent percent physical progress and nearly equivalent financial progress, which reflects the dedication and collective efforts of our team, local user groups, and cooperating agencies. Our initiatives have addressed critical issues such as landslide control, riverbank protection, wetland management, dry area rehabilitation, and climate change adaptation, contributing to both environmental sustainability and community resilience.

The progress we have made would not have been possible without the support and cooperation of the Ministry of Tourism, Forests and Environment, Koshi Province and the Province Forest Directorate, Koshi Province whose guidance has been instrumental. I extend my sincere gratitude to all local governments, stakeholders, and community user groups whose active participation and commitment have turned our plans into tangible outcomes. I also acknowledge and appreciate the relentless efforts of our staff, who have worked tirelessly in the field and at the office to fulfill our shared mission.

I am confident that this document will serve as a valuable reference for all stakeholders, researchers, planners, and conservation practitioners interested in the integrated management of soil and water resources and community-based conservation initiatives in Koshi Province. Together, let us continue this journey of conserving our natural heritage and building a greener, safer, and more prosperous future for the generations to come.

.....

GangaRam Sah  
Senior Watershed Management Officer  
SWMO Dhankuta

## **Compiler's Note**

Accurate documentation is the backbone of any successful development initiative, particularly when it comes to conservation and natural resource management. It not only preserves a factual record of the activities performed but also provides vital insights and lessons that shape future strategies and policies. With this conviction, I have compiled this *Activity Profile* for the fiscal year 2081/082, which reflects the dedication and collaborative spirit of the Soil and Watershed Management Office (SWMO), Dhankuta.



This document is a consolidated record of the diverse conservation activities implemented across Dhankuta, Tehrathum, Bhojpur, and Sankhuwasabha districts under our office's working area. From landslide control and riverbank protection to wetland restoration, dry area management, seedling production, and climate-smart village initiatives, each activity captured here represents our sustained efforts to conserve fragile ecosystems while supporting community livelihoods. The profile contains detailed information about each project, including its objectives, site-specific problems, measures and techniques applied, financial status, implementation processes, results, and community participation. Where relevant, photographs have been added to provide a visual context of the works carried out and their immediate impacts on the ground.

This *Activity Profile* is intended to serve as a monitoring and evaluation tool, a learning resource, and a reference for all stakeholders — from policy-makers and implementing partners to local governments, community user groups, and researchers interested in soil and watershed conservation. I hope it will encourage deeper reflection on what we have achieved, what challenges we faced, and how we can improve the effectiveness and sustainability of our conservation programs in the years ahead.

I extend my heartfelt gratitude to my office head, Mr. GangaRam Sah, for his guidance, trust, and unwavering support throughout this process. I am equally thankful to Mr. Bishodip Chaudhari, my colleagues and field staff for their dedication and tireless assistance during data collection, verification, and documentation. I also deeply appreciate the local user groups, community leaders, and representatives of local governments who opened their doors, shared information, and worked shoulder to shoulder with us to implement these vital activities on the ground.

Above all, I dedicate this compilation to the people of Dhankuta, Tehrathum, Bhojpur, and Sankhuwasabha districts — whose active participation and ownership are the true pillars of sustainable soil and watershed management. May this document inspire us all to continue our commitment to conserving nature, uplifting communities, and building a greener, more resilient Koshi Province.

**Thank you!**

.....  
Prakash Limbu  
Watershed Management Officer  
SWMO, Dhankuta



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## **Background**

Nepal, as one of the world's developing nations, is blessed with rich natural resources and diverse ecosystems, but it also faces complex challenges in managing these resources sustainably. With rapid socio-economic changes and increasing demands for infrastructure development, the country's fragile hill and mountain landscapes are under mounting pressure. The expansion of road networks to remote villages has brought significant opportunities for rural communities, boosting trade, mobility, and economic activity.

However, the accelerated pace of infrastructure development, particularly road construction in fragile hill terrains, has also resulted in unintended consequences. Large areas of productive land have been disturbed or degraded, causing extensive soil erosion, landslides, degradation of watersheds and loss of natural vegetation cover. These impacts pose serious threats to the ecological balance, local livelihoods, and the sustainability of development gains.

In response to these growing concerns, the Government of Koshi Province has prioritized integrated conservation approaches through its specialized institutions. Following Nepal's transition to a federal governance system, the Koshi Province established two permanent Soil and Watershed Management Offices — one in Dhankuta and another in Okhaldhunga — along with a temporary Watershed Management Program Implementing Unit in Biratnagar in the fiscal year 2075 B.S. Of these, the Soil and Watershed Management Office (SWMO), Dhankuta, has been entrusted with the responsibility of planning and implementing soil and watershed conservation and greenery promotion activities across four hilly districts: Dhankuta, Tehrathum, Bhojpur, and Sankhuwasabha.

Guided by its core mission — *“Conserve Soil and Water, Promote Greenery”* — the SWMO, Dhankuta, carries out diverse activities ranging from landslide stabilization, gully control, roadside protection, riverbank training, wetland restoration, water source protection, and construction of recharge and plastic ponds, to climate adaptation measures and large-scale seedling production and plantation. These activities are designed not only to safeguard the fragile hill landscapes from further degradation but also to support local communities by creating employment opportunities and enhancing resilience against climate change.

One of the key strengths of SWMO, Dhankuta, is its participatory approach. All activities are designed and executed in close collaboration with local user groups, community-based organizations, local governments, and other stakeholders. Community engagement begins at the planning stage through participatory needs assessments and continues throughout implementation, monitoring, and maintenance phases. This approach ensures that the conservation works genuinely address local priorities and foster a sense of ownership among beneficiaries, which is essential for long-term sustainability.

Climate change has emerged as one of the greatest threats to Nepal's hill ecosystems and the livelihoods of rural farmers. Unpredictable rainfall patterns, prolonged dry spells, and extreme weather events have intensified soil erosion, landslides, and loss of agricultural productivity. In response, the SWMO, Dhankuta, has integrated climate change adaptation into its core programming. Initiatives such as climate-smart village models, plastic tunnel construction for off-season crops, and promotion of drought-tolerant seedlings are examples of how conservation and adaptation go hand in hand to build community resilience.

Despite numerous challenges, the SWMO, Dhankuta, has consistently delivered impactful results. In the fiscal year 2081/082, the office successfully achieved 100% physical



progress and commendable financial performance with active collaboration from local user groups, municipalities, rural municipalities, and other stakeholders. These accomplishments underscore the office's commitment to transparent, participatory, and community-led conservation efforts that address local needs while aligning with provincial and national goals.

Through continued partnership, innovation, and dedication, the Soil and Watershed Management Office, Dhankuta, remains committed to promoting sustainable development pathways that protect vital natural resources and improve the well-being of the people of Koshi Province.

## **Working Modality**

The Soil and Watershed Management Office (SWMO), Dhankuta, adopts a **participatory and systematic working modality** to ensure that conservation and greenery promotion activities are practical, community-owned, and impactful. The entire cycle — from planning to implementation and monitoring — is designed to be transparent, inclusive, and responsive to local needs. This **working modality** embodies SWMO Dhankuta's commitment to participatory conservation, transparency, and community empowerment. By combining technical expertise with local knowledge and ownership, the office strives to deliver effective solutions that safeguard natural resources, improve rural livelihoods, and build resilience to environmental challenges.

- A. Information Dissemination and Demand Collection
- B. Participatory Community Needs Assessment
- C. Formulation of Annual Action Plan
- D. Coordination with User Groups and Stakeholders
- E. Survey, Design, and Estimation
- F. Agreement with User Groups and Activity Implementation
- G. Monitoring and Evaluation

### **A. Information Dissemination and Demand Collection**

Each fiscal year begins with clear communication of the office's annual programs. Information is shared through coordination meetings with local governments, public notices, and direct interactions with community user groups. Potential beneficiaries and communities submit project demand letters highlighting their specific needs and local challenges.

### **B. Participatory community need assessment**

Once project demands are received, site visits and community meetings are conducted to assess needs on the ground. Prioritization and categorization of projects are done collaboratively, ensuring that local voices are heard and the most urgent issues are addressed first.

### **C. Annual action plan formulation and implementation**

Based on assessed needs and priorities, detailed site-specific plans are prepared. The Annual Action Plan outlines activities, resource allocation, roles, and responsibilities. Technical staff are assigned to each site along with necessary documents to facilitate smooth execution throughout the fiscal year.

#### **D. Coordination with user groups and other stakeholders**

Field-level coordination is at the heart of successful implementation. Designated field technicians engage continuously with user groups, local representatives, and other relevant stakeholders. Technical data, local knowledge, and social context are gathered to design suitable conservation interventions and mobilize local support.

#### **E. Survey, design and estimation**

Detailed surveys and technical assessments are conducted for each selected site. Designs and cost estimates are prepared using appropriate engineering standards and local context. User groups are involved at each step to ensure feasibility, local ownership, and cost-effectiveness.

#### **F. Agreement with user group and activity implementation**

Once the designs and budgets are finalized, formal agreements are signed with user groups. These agreements clearly define roles, financial contributions (where applicable), and expected outputs. User groups manage local logistics and workforce, while SWMO provides technical guidance, oversight, and administrative support during implementation.

#### **G. Monitoring and Evaluation**

Monitoring and evaluation are integral to ensure quality, accountability, and learning. Field staff regularly inspect ongoing works to ensure adherence to standards and address emerging challenges. Upon completion, projects are jointly reviewed with local stakeholders to verify outputs and document lessons learned for future improvement.

### **Activities Implemented from SWMO, Dhankuta**

The Soil and Watershed Management Office (SWMO), Dhankuta, implements a range of conservation and greenery promotion activities under different focused headings to address local environmental challenges and improve community livelihoods across Dhankuta, Tehrathum, Bhojpur, and Sankhuwasabha districts. The major programs carried out during the fiscal year 2081/082 are listed below:

- 1. Roadside Soil Conservation**
- 2. Bio-Engineering River Training Works**
- 3. Emergency Soil Conservation Programs**
- 4. Integrated Soil Erosion Control**
- 5. Wetland/Pond Watershed Management**
- 6. Integrated Dry Area Management**
- 7. Climate Change Adaptation Model Village Program (Climate Smart Village)**
- 8. Seedling Production, Purchasing and Distribution**
- 9. Water Source Protection and Management**
- 10. Watershed Conservation and Wetland Management**

## **Brief Details of the Performed Programs**

### **A. Roadside Soil Conservation**

This program focuses on protecting road infrastructure, private farmlands, and settlements located near vulnerable road sections prone to erosion and landslides. Various conservation measures, such as gabion retaining walls, bio-engineering techniques, slope stabilization, and vegetation planting, are used to secure road shoulders and embankments. During this fiscal year, approximately 250 meters of roadside segments were conserved, directly benefiting local communities by reducing road blockages, safeguarding access routes, and protecting adjacent agricultural land from damage.

### **B. Bio-Engineering River Training Works**

Riverbank erosion is a significant threat to settlements, farmland, and infrastructure in hilly districts. Under this program, riverbanks are stabilized using bio-engineering measures like bamboo check dams, vegetative hedgerows, brush layering, and structural works like gabion revetments. In the reporting year, about 485 meters of vulnerable riverbanks across three districts were protected, reducing the risk of seasonal floods and bank erosion that threaten communities downstream.

### **C. Emergency Soil Conservation Program**

This component addresses areas and communities facing immediate threats from active landslides, severe gully erosion, or sudden slope failures that require urgent intervention. By prioritizing rapid-response measures such as constructing retaining structures, treating active landslides, and stabilizing gullies, the program helps safeguard lives, properties, and farmland. This year, about 300 meters of emergency conservation works were carried out in all three working districts (except Tehrathum) where high-risk sites were identified.

### **D. Integrated Soil Erosion Control**

This program takes a comprehensive approach to tackle soil erosion in highly degraded or landslide-prone areas. It combines physical structures like gabion boxes and masonry retaining walls with biological measures, including planting deep-rooted grasses and tree seedlings. This integrated method ensures long-term slope stability. In fiscal year 2081/082, 29 active landslides were treated, helping reduce sediment loss and improving land productivity for local farmers.

### **E. Wetland/Pond Watershed Management**

Wetlands and ponds are critical for recharging groundwater, providing drinking water, supporting biodiversity, and sustaining local farming systems. Due to unplanned development and climate pressures, many local wetlands are drying up. Under this program, SWMO rehabilitates or constructs ponds and wetlands, conserves catchment areas, and promotes wise use practices. This fiscal year, seven wetland areas were constructed or improved, contributing to improved local water availability and habitat conservation.



## **F. Integrated Dry Area Management**

In hill districts, some areas suffer from prolonged dry spells and declining water sources. This program helps communities in such areas by constructing plastic ponds for rainwater harvesting, recharge ponds for groundwater replenishment, and planting drought-tolerant fruit and fodder species. In this fiscal year, 165 plastic ponds were constructed at six sites (excluding Sankhuwasabha), along with significant fruit seedling plantations to help farmers sustain production even during dry periods.

## **G. Climate Change Adaptation Model Village Program (Climate Smart Village)**

Communities in Koshi Province are increasingly affected by erratic rainfall, shifting growing seasons, and extreme weather events. This program demonstrates practical climate adaptation measures by supporting farmers to build plastic tunnels for off-season vegetable production, establishing fruit orchards, and promoting climate-resilient farming practices. In 2081/082, the office implemented this model in ten (10) villages, constructing 404 plastic tunnels and distributing fruit seedlings to boost household income and food security.

## **H. Seedling Production, Purchasing and Distribution**

A reliable supply of quality seedlings is essential for successful conservation and livelihood improvement. The SWMO operates its own nurseries for producing forest, ornamental, fruit, and fodder seedlings. This year, about 55,000 one-year seedlings were raised in the SWMO nursery. Additionally, 43,377 fruit seedlings were purchased from trusted suppliers and distributed to farmers, promoting agroforestry, orchard development, and income generation at the household level.

## **I. Water Source Protection and Management**

Securing water sources is vital for communities that depend on springs and streams for drinking and irrigation. This year, the SWMO protected a vulnerable water source in Bhojpur and improved its distribution mechanism to ensure reliable access to clean water for local households.

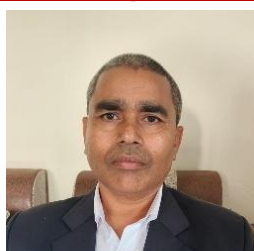
## **J. Watershed Conservation and Wetland Management**

In addition to province-level programs, the office implemented activities funded under federal support to address critical watershed and wetland issues. This included treatment of three major landslides, one major gully, three wetland/pond management and protection in Dhankuta and Sankhuwasabha districts. These works contribute to controlling soil loss, improving water recharge, and supporting sustainable land use practices.

## Current Staffs Working at SWMO, Dhankuta



Shiv Nandan Yadav  
WMO  
Site Incharge: Bhojpur  
and Tehrathum



Gangaram Sahu  
SWMO



Prakash Limbu  
WMO  
Site Incharge: Dhankuta



Dinesh Prasad Chaudhary  
WMO  
Site Incharge:



Bhakta Bahadur Karki  
AWMO  
Site Incharge: Sankhuwasabha



Dewan Rai  
Account Officer



Bishodip Chaudhari  
AWMO  
Site Incharge: Sankhuwasabha



Bishnu Bahadur Khatri  
Driver



Ichchha Ghale  
Driver



Aaita Raj Rai  
Office Helper

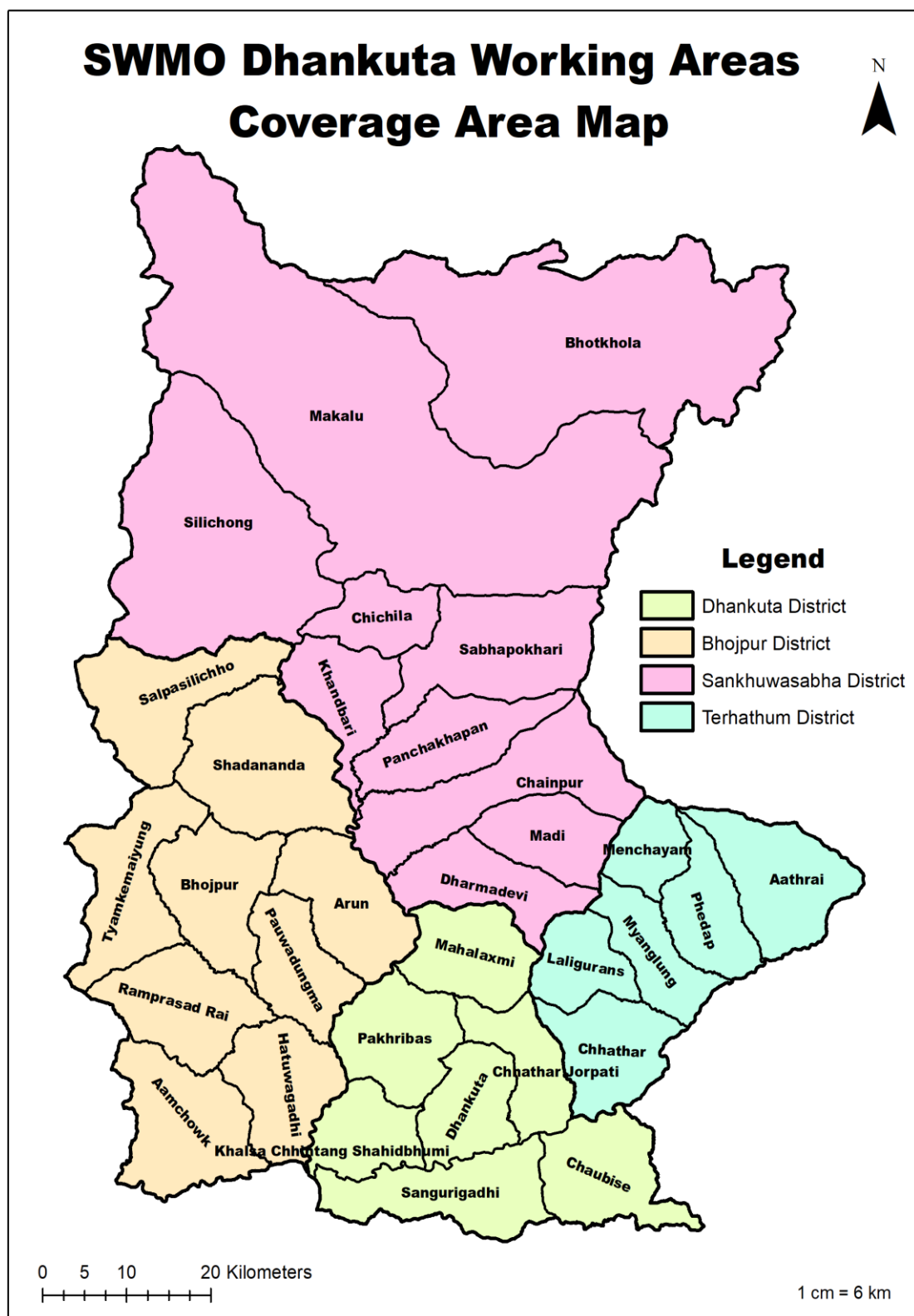


Chandra Maya Rai  
Office Helper



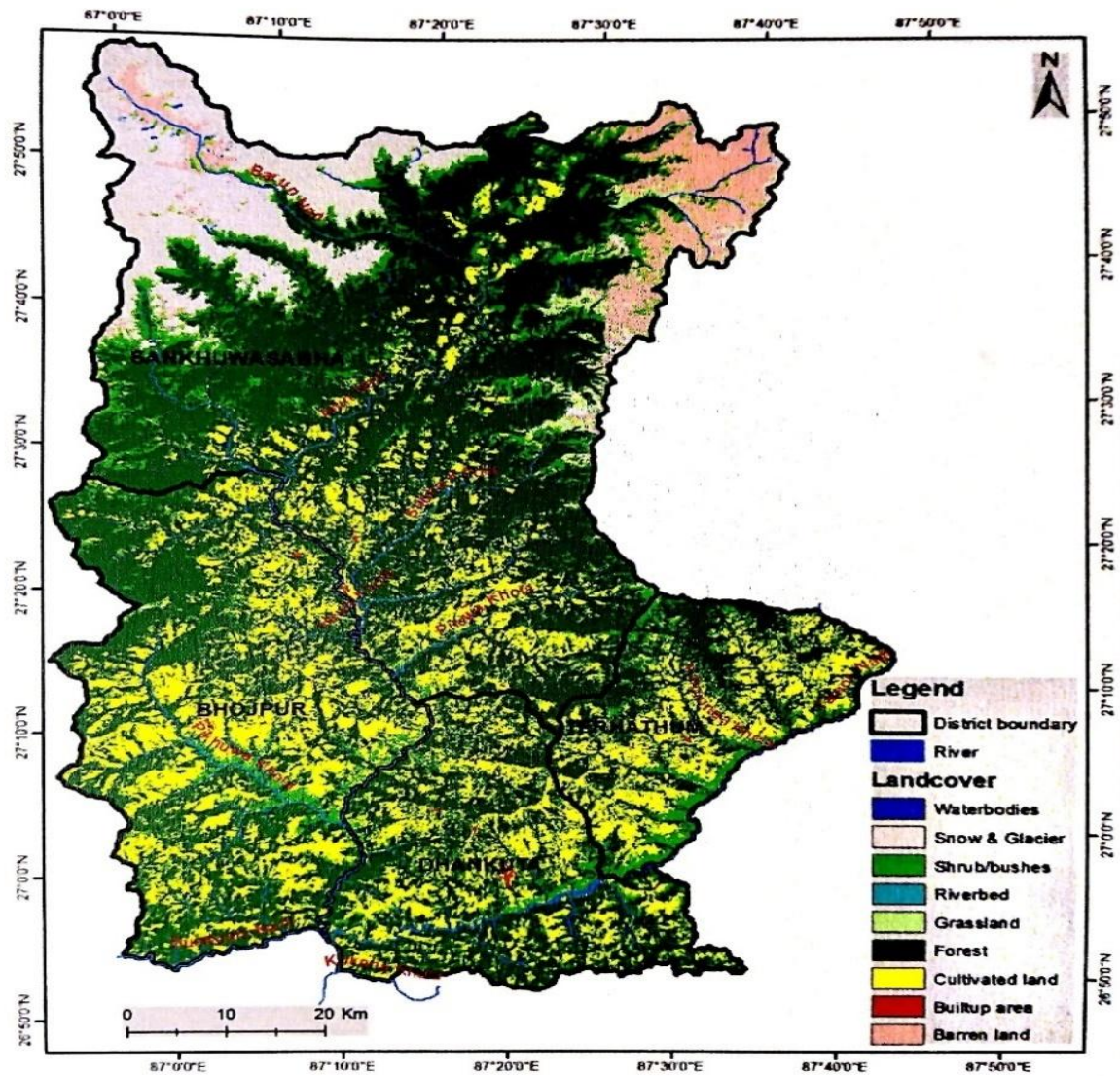
Ajit Rai  
Office Helper

## SWMO, Dhankuta Working Areas Coverage Map





## Land Cover of Coverage Area

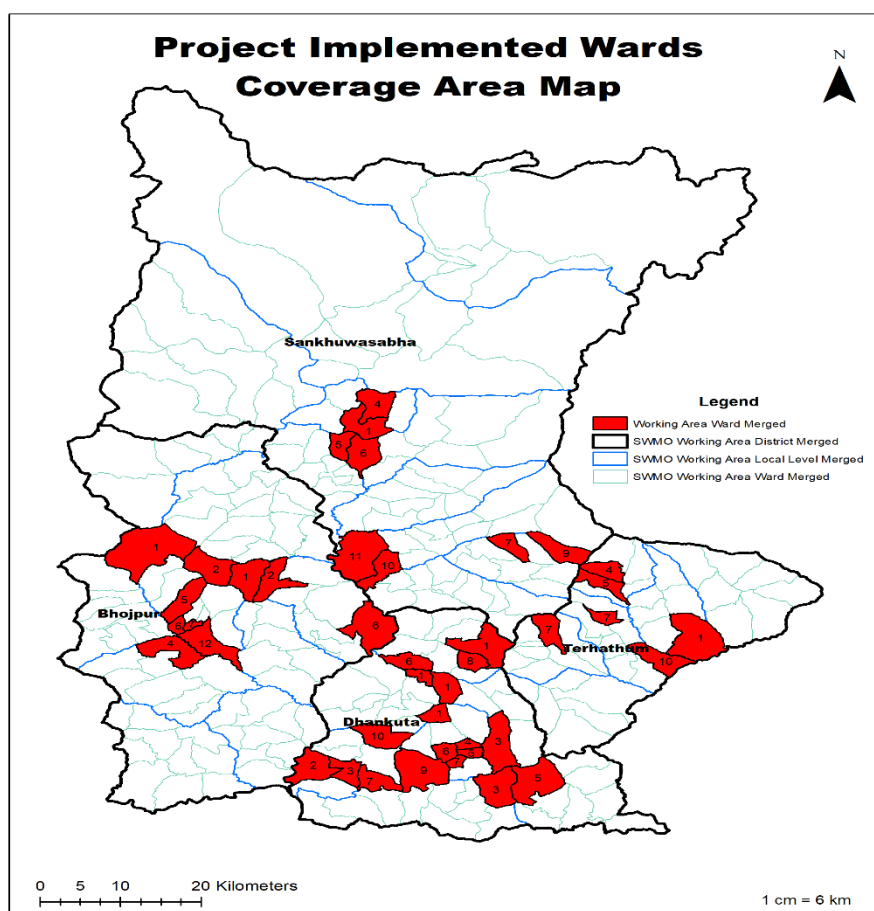


S.N.	Land Cover	Total area	In %
1	Cultivated Land	1449.27	22.11
2	Built-up Areas	5.48	0.08
3	Forests	3711.95	56.63
4	Shrub/bushes	462.31	7.05
5	Grassland	74.40	1.14
6	Barren Land	275.00	4.2
7	Riverbed	20.58	0.31
8	Snow and Glacier	541.50	8.26
9	Waterbodies	13.83	0.21

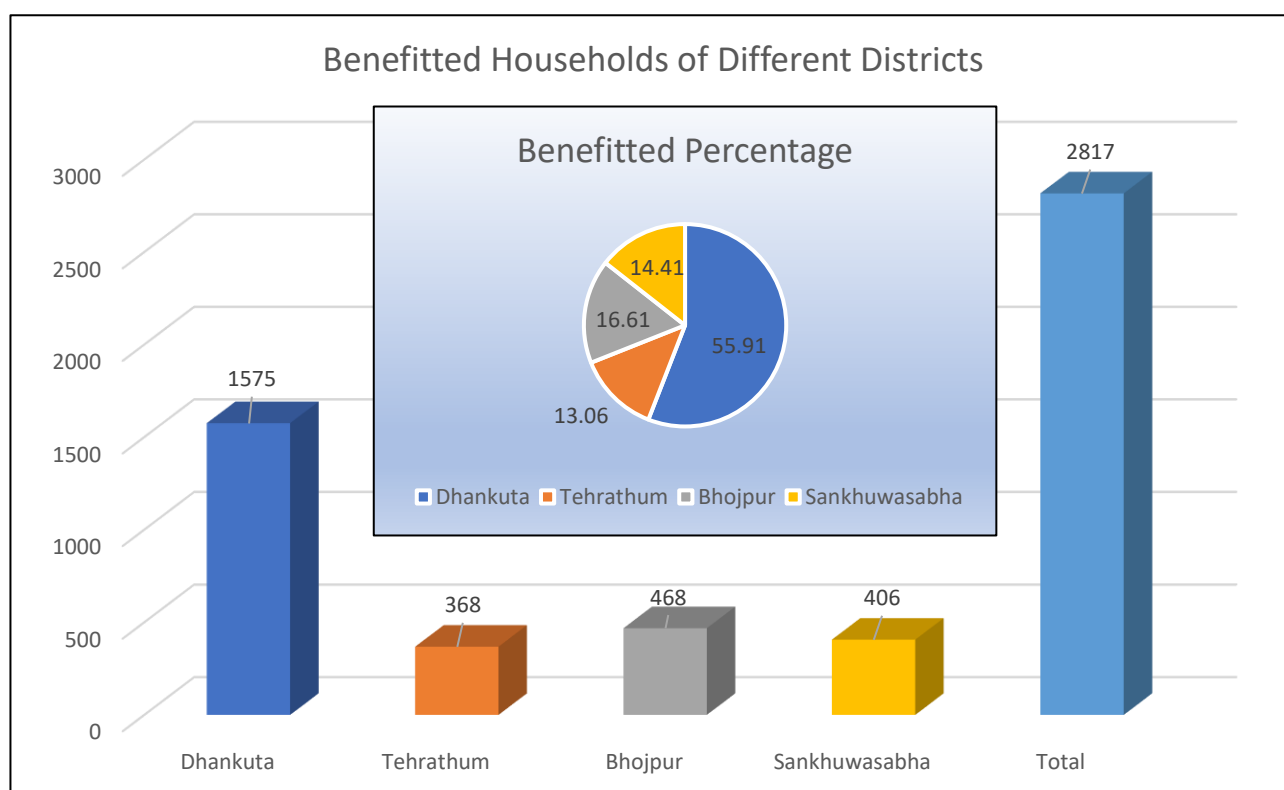
## Performed Major Activities

SN	Programs	Unit	Districts				Total
			Dhankuta	Tehrathum	Bhojpur	Sankhuwasabha	
1	River Bank Protection	m	120	60	182	122	484
2	Roadside Protection	m	50	65	100	32	247
3	Plastic Tunnel House Preparation	no	74	122	142	66	404
4	Protection of Water Source	no	0	0	3	0	3
5	Plastic Pond Construction	no	110	34	21	0	165
6	Wetland/Pond Conservation	no	2	1	1	3	7
7	Landslide Treatment	no	13	6	5	5	29
8	Benefitted Households	no	1575	368	468	406	2817
9	Employment Generated	md	5141	1644	2991	2153	11929

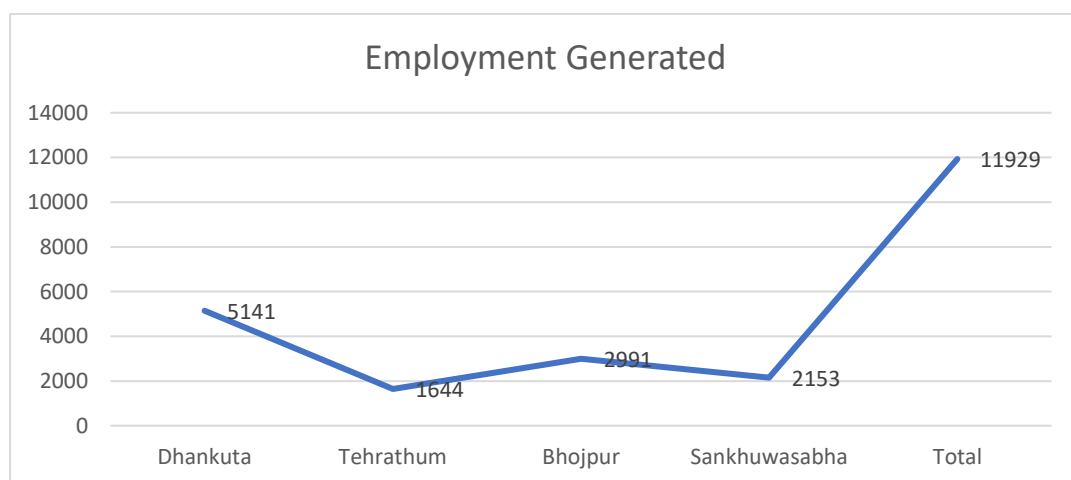
## Project Implemented Wards of Local Levels in F/Y 2081/2082



## Benefitted Households



## Generated Employment



## Primary Materials Used to Accomplished the entire activities

District	Plastic		Gabion Boxes	Ornamental Plants	Fruit Seedling	Forest Species	Remarks
	Tunnel	Pond					
Dhankuta	74	110	523	0	5,936	55,000	
Tehrathum	122	34	40	0	2830	0	
Bhojpur	142	21	62	1320	28,895	0	
Sankhuwasabha	66	0	249	0	5716	0	
<b>Total</b>	<b>404</b>	<b>165</b>	<b>874</b>	<b>1320</b>	<b>43377</b>	<b>55000</b>	



## **Budget Allocation and Expenditure Status**

**F/Y :2081/082**

### **A. Total Expenditure Status**

क्र.सं.	कार्यक्रमहरू	वार्षिक लक्ष्य (लाखमा)	वार्षिक प्रगति विवरण (लाखमा)	वित्तीय प्रगति %
१	भू तथा जलाधार व्यवस्थापन कार्यालयहरू (चालू कार्यक्रम तर्फ)	१९१.५	१४०.९१	73.58
२	भू तथा जलाधार व्यवस्थापन कार्यक्रम (पूँजीगत कार्यक्रम तर्फ)	३००	२९९.७२	99.91
३	जलाधार संरक्षण तथा सिमसार व्यवस्थापन कार्यक्रम (संघ तर्फ)	६०.	५९.९६	99.93
४	प्रदेश हरित अभियान कार्यक्रम	१६.२	१६.१९	99.94
	जम्मा	५६७.७	५१६.७८	91.03

### **B. Main Program's Expenditure Status**

क्र.सं.	जिल्ला	वार्षिक लक्ष्य (लाखमा)	वार्षिक प्रगति (लाखमा)	वार्षिक वित्तीय प्रगति (%)
१	धनकुटा	७५.	७४.९९	९९.९८
२	तेह्रथुम	७०	६९.८४	९९.७८
३	भोजपुर	८०	७९.९४	९९.९२
४	संखुवासभा	७५	७४.९५	९९.९३
	जम्मा	३००.	२९९.७२	९९.९१

## **Brief Introduction of Dhankuta District**

### **A. Geography**

- One of the 14 districts of Koshi Province.
- One of hilly districts of Koshi Province
- 26°53' to 27°19' north latitude and 87°8' to 88°33' east longitude.
- Altitude ranges from 120m. (near confluence of Kokaha and Saptakoshi river) to 2702m. (Patake hill of Murtidhunga)
- Area of 892 Sq.km.
- Dhankuta is the administrative center of Dhankuta District.

### **B. Border**

<b>East</b>	<b>Tehrathum and Panchthar</b>
<b>West</b>	<b>Bhojpur and Udayapur</b>
<b>North</b>	<b>Sankhuwasabha</b>
<b>South</b>	<b>Morang and Sunsari</b>

### **C. Political Division**

Municipality: 3

Rural Municipality: 4

Election Zone: No. of Parliamentary Constituency: 1

No. of Provincial Constituency: 2

SN	Local Level	Total Household	Family Numbers	Population (2021)	Area
1	Dhankuta Municipality	8087	9803	36,156	111.00
2	Pakhribas Municipality	4644	4881	19,256	144.29
3	Mahalaxmi Municipality	5251	5434	22,196	129.00
4	Sangurigadhi Rural Municipality	4860	5025	19,601	147.60
5	Chaubise Rural Municipality	4233	4493	17,914	147.60
6	Sahidbhumi Rural Municipality	4079	4109	17,784	99.55
7	Chhathar Jorpati Rural Municipality	3932	4143	16,477	102.83

Source: CBS

### **D. Major Tourism Areas**

Dhankuta Bajar, Chuliban, Hile, Pakhribas, Bhedetar, Namaste Waterfall, Dhojedanda, Patek Danda, etc.

### **E. Major River system**

River : Tamor, Arun,

Lakes : Marga Pokhari, Raja Rani Tal

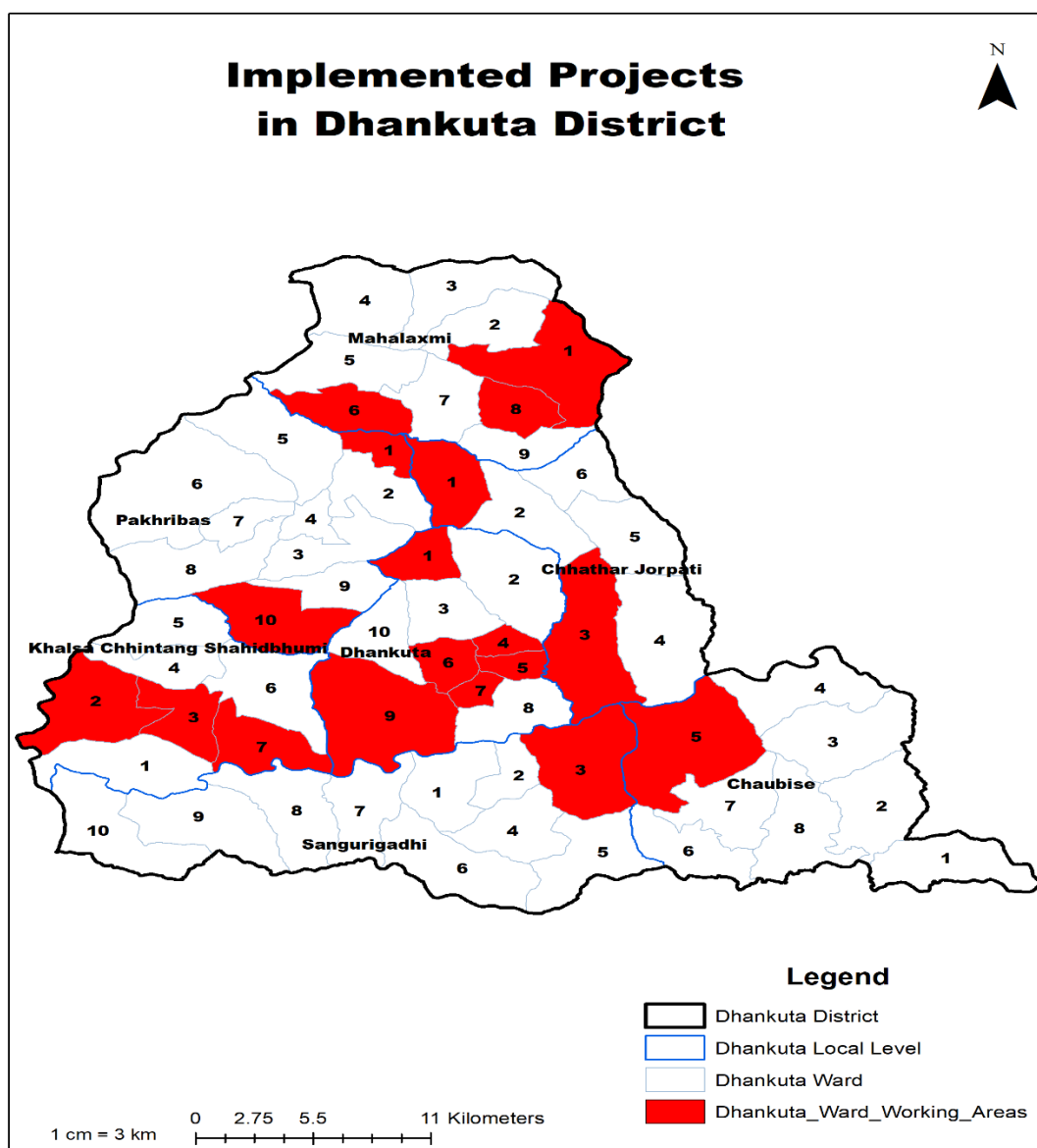
### **F. Main Language(s)**

Nepali, Limbu, Bantawa, Magar

## **G. Major Occupations/Crops**

Agriculture/Maize, Rice, Millet, Tea,

## **Programs Implemented Wards of Different Local Government**



# Soil and Watershed Management Programs



### Activity Profile Dhankuta

1	Name of Program:	Soil and Watershed Management Program				
2	Name of Activity:	Bio-Engineering Riverside Protection				
3	Activities Conducted:	Landslide Treatment, Constructions of Gabion Box Wall, River Bank Erosion Control				
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 4	Place: Shramik Tole
5	Fiscal Year:	2081/2082	Date of Agreement: 08/27/2081		Date of Completion: 10/27/2081	
6	Existing Problem:	Landslide Erosion due to Sannesi River, Damages to Water Source and Road				
7	Estimated Cost:	Total: 356639 /-		Office: 317312.64 /-		User: 39326.20 /-
8	Actual Expenditure Cost:	Total: 357151.84 /-		Office: 317312.64 /-		User: 39839.20 /-
9	Objectives:	1. Protection of Road and Water Source for drinking water.				
		2. Landslide Treatment				
		3. Construction of Gabion Box Revetment Wall				
10	Conservation Measures/Technique Applied:	1. Constructions of gabion box wall to protect road and water source.				
		2. 28 no Gabion Box Revetment wall of 19m length with 56m3 stone filling.				
11	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
12	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
13	Effect/Impact:	1. 19m Gabion Box revetment wall constructed.				
		2. Protection to road and water source for drinking water.				
14	Benefited HH:	22				
15	Total Benefited Population:	95	Male: 51		Female: 44	
16	Employment Generated:	216 md				
17	Problem/Obstacles Faced:	No				
18	Maintenance/Sustainability:	Maintenance is done by user group.				
19	User Group Name:	Jagaran Tole Basti Sangathan				
20	Chair Person:	Mr. Gopal Bahadur Bishwakarma				
21	Site Incharge:	WMO Prakash Limbu				
22	SWMO:	Mr. Gangaram Sahu				

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Bio-Engineering Riverside Protection			
3	Activities Conducted:		Constructions of Gabion Box Wall, River Bank Erosion Control			
4	District:	Dhankuta	Local Level: Sagurigadhi Rural Municipality		Ward: 3	Place: Besi Tole, Raghuwa Khola
6	Fiscal Year:	2081/2082	Date of Agreement: 10/24/2081		Date of Completion: 03/15/2082	
7	Existing Problem:	River Bank Erosion in Raghuwa Khola and damages to nearby agricultural land.				
8	Estimated Cost:		Total: 1311934.41 /-	Office: 1182651.65 /-		User: 129282.77 /-
9	Actual Expenditure Cost:		Total: 1274768 /-	Office: 1146337 /-		User: 128431 /-
10	Objectives:		1. Protection of nearby agricultural land and Greenery promotion.			
			2. Riverbank erosion control.			
			3. Construction of Gabion Box Revetment Wall			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion box wall to protect nearby agricultural land.			
			2. 90 no Gabion Box Revetment wall with spur and stud of 97m length with 180m3 stone filling.			
			3. 2000 no Bhujetro Seedling Plantation.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 97m Gabion Box revetment wall constructed.			
			2. Protection to agricultural land.			
15	Benefited HH:		48			
16	Total Benefited Population:		223		Male: 115 Female:108	
17	Employment Generated:		328 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Raghuwa Khola Niyantran Upabhokta Samiti			
22	Chair Person:		Mr. Brishdhoj Limbu			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity

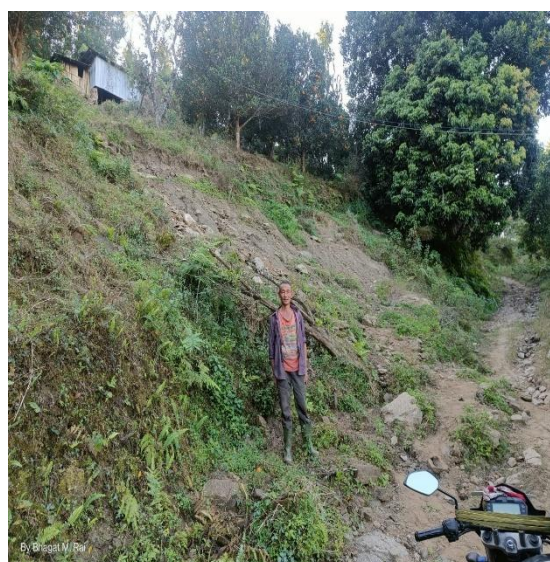




### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Constructions of Gabion Box Wall			
4	District:	Dhankuta	Local Level:	Shahidbhumi Rural Municipality	Ward:	Place:
					2	Chhintang
6	Fiscal Year:		2081/2082	Date of Agreement:	Date of Completion:	
				09/23/2081	11/28/2081	
7	Existing Problem:		Landslide Erosion near road, agricultural land and property.			
8	Estimated Cost:		Total: 594973.48 /-	Office: 532586 /-	User: 62117.48 /-	
9	Actual Expenditure Cost:		Total: 590164.32 /-	Office: 529490 /-	User: 60674.32 /-	
10	Objectives:		1. Protection of Road, agricultural land and property.			
			2. Landslide Treatment			
			3. Construction of Gabion Box Revetment Wall			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion box wall to protect road, agricultural land and property (house and farm) of local people.			
			2. 44 no Gabion Box Revetment wall of 51m length with 88m3 stone filling.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 51m Gabion Box revetment wall constructed.			
			2. Protection to road, agricultural land and property.			
15	Benefited HH:		88			
16	Total Benefited Population:		440	Male: 242	Female: 198	
17	Employment Generated:		198 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Hariyali Prawardhan tatha Bhusanrakshan Ubhokta Samiti			
22	Chair Person:		Mr. Hari Bahadur Bista (9808214422)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Constructions of Gabion Box Wall			
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 1	Place: Hile, Aaitabare, Raniban
6	Fiscal Year:		2081/2082	Date of Agreement: 09/23/2081		Date of Completion: 12/10/2081
7	Existing Problem:		Landslide Erosion near religious temple.			
8	Estimated Cost:		Total: 556941.26 /-		Office: 500000 /-	User: 56941.23 /-
9	Actual Expenditure Cost:		Total: 557838.08 /-		Office: 500000 /-	User: 57838.08 /-
10	Objectives:		1. Protection of religious temple.			
			2. Landslide Treatment			
			3. Construction of Gabion Box Revetment Wall			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion box wall to protect temple.			
			2. 36 no Gabion Box Revetment wall of 48m length with 72m3 stone filling.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 48m Gabion Box revetment wall constructed.			
			2. Protection to temple.			
15	Benefited HH:		161			
16	Total Benefited Population:		803	Male: 385		Female: 418
17	Employment Generated:		166 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Aaitabare Raniban Ban Upabhokta Samiti			
22	Chair Person:		Mr. Lal Chandra Tamang			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Pathway Construction			
4	District:	Dhankuta	Local Level: Shahidbhumi Rural Municipality		Ward: 3	Place: Panchakanya
6	Fiscal Year:	2081/2082	Date of Agreement: 09/23/2081		Date of Completion: 11/28/2081	
7	Existing Problem:		Landslide Erosion near road			
8	Estimated Cost:		Total: 344493.59 /-	Office: 305988.97 /-	User: 38504.62 /-	
9	Actual Expenditure Cost:		Total: 345405.59 /-	Office: 305988.97 /-	User: 39416.62 /-	
10	Objectives:		1. Protection of Road.			
			2. Landslide Treatment			
			3. Construction of Stone Masonry Wall and Pathway to reach village that was damaged by landslide.			
11	Conservation Measures/Technique Applied:		1. Constructions of Pathway and Stone Masonry Wall to protect road.			
			2. 5.10m3 Stone Masonry wall construction of 85m, 110m stone soling for pathway construction (28.05m3).			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 85m Stone Masonry Wall constructed.			
			2. 110m Pathway constructed.			
15	Benefited HH:		545			
16	Total Benefited Population:		2453	Male: 1188	Female: 1265	
17	Employment Generated:		210 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Panchakanya Chyabrung Bata Nirman Upabhokta Samiti			
22	Chair Person:		Mr. Gopal Rai			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Constructions of Gabion Box Wall			
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 7	Place: Zero Point
6	Fiscal Year:	2081/2082	Date of Agreement: 09/26/2081		Date of Completion: 11/28/2081	
7	Existing Problem:		Landslide Erosion near road, Damages to Village and road			
8	Estimated Cost:		Total: 497611.20 /-		Office: 446231.20 /-	User: 51380 /-
9	Actual Expenditure Cost:		Total: 598011.20 /-		Office: 446231.20 /-	User: 51780 /-
10	Objectives:		1. Protection of Road and village			
			2. Landslide Treatment			
			3. Construction of Gabion Box Revetment Wall			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion box wall to protect road and nearby village.			
			2. 40 no Gabion Box Revetment wall of 32m length with 88m3 stone filling.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 32m Gabion Box revetment wall constructed.			
			2. Protection to road and nearby village.			
15	Benefited HH:		29			
16	Total Benefited Population:		124	Male: 61	Female: 63	
17	Employment Generated:		75 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Zero Point Basti Sanrakshan Upabhokta Samiti			
22	Chair Person:		Mr. Rewant Bahadur Adhikari (9852061533)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Integrated Soil Erosion Control</i>		
3	<b>Activities Conducted:</b>	<i>Landslide Treatment, Constructions of PCC Wall</i>		
4	<b>District:</b>	<i>Dhankuta</i>	<b>Local Level:</b> <i>Dhankuta Municipality</i>	<b>Ward:</b> 5 <b>Place:</b> <i>Balmandir</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b> <i>02/14/2082</i>	<b>Date of Completion:</b> <i>03/24/2082</i>
7	<b>Existing Problem:</b>	<i>Landslide Erosion near temple and wall</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>115336.35 /-</i>	<b>Office:</b> <i>101500 /-</i>	<b>User:</b> <i>13836.35 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>124513.76 /-</i>	<b>Office:</b> <i>101500 /-</i>	<b>User:</b> <i>23013.76 /-</i>
10	<b>Objectives:</b>	<i>1. Protection of temple and nearby wall.</i>		
		<i>2. Landslide Treatment</i>		
		<i>3. Construction of PCC Wall</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>1. Constructions of 9m3 PCC wall of 10m length</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. 10m PCC wall constructed.</i>		
15		<i>2. Protection to temple and nearby wall.</i>		
15	<b>Benefited HH:</b>	<i>19</i>		
16	<b>Total Benefited Population:</b>	<i>100</i>	<b>Male:</b> <i>46</i>	<b>Female:</b> <i>54</i>
17	<b>Employment Generated:</b>	<i>48 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
20	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
21	<b>User Group Name:</b>	<i>Balmandir Aama Samuha</i>		
22	<b>Chair Person:</b>	<i>Mrs. Indira Ojha (9842071466)</i>		
23	<b>Site Incharge:</b>	<i>WMO Prakash Limbu</i>		
24	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Constructions of Plumb Wall			
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 6	Place: Yakteli Tole
6	Fiscal Year:	2081/2082	Date of Agreement: 12/29/2081		Date of Completion: 2082/02/30	
7	Existing Problem:		Landslide Erosion near road and agricultural land			
8	Estimated Cost:		Total:142594.32 /-		Office: 116789 /-      User: 25805.32 /-	
9	Actual Expenditure Cost:		Total:144626.94 /-		Office: 116789 /-      User: 27837.94 /-	
10	Objectives:		1. Protection of Road and agricultural land.			
			2. Landslide Treatment			
			3. Construction of Plumb Wall			
11	Conservation Measures/Technique Applied:			1. Constructions of 18.33m3 Plumb Wall of 9m length.		
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 9m Plumb wall constructed.			
			2. Protection to road and agricultural land.			
15	Benefited HH:		14			
16	Total Benefited Population:		53		Male: 24	Female: 29
17	Employment Generated:		50 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		No maintenance fund has allocated though they will manage as required.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process, thus greater achievements are possible even with small external support.			
21	User Group Name:		Yakteli Tole Pahiro Niyantran Upabhokta Samiti			
22	Chair Person:		Mrs. Sabitri Rai (9842109408)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Wetland/Pond Watershed Management			
3	Activities Conducted:		E/W Excavation in Pond and Plumb Wall Construction			
4	District:	Dhankuta	Local Level: Sagurigadhi Municipality		Ward: 1	Place: Durga Chowk, Mangjong Pokhari
6	Fiscal Year:	2081/2082	Date of Agreement: 09/02/2081		Date of Completion: 12/29/2081	
7	Existing Problem:		Sand/Soil deposition in wetland pond.			
8	Estimated Cost:		Total: 666742.84 /-	Office: 500000 /-	User: 166742.84 /-	
9	Actual Expenditure Cost:		Total: 666742.84 /-	Office: 500000 /-	User: 166742.84 /-	
10	Objectives:		1. Conservation of Wetland/Pond. 2. Construction of Plumb Wall			
11	Conservation Measures/Technique Applied:		1. E/W Excavation in Pond of 158m3 2. Plumb Wall Construction of 32m length (51.20m3)			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 32m Plumb Wall constructed. 2. E/W Excavation of 158m3.			
15	Benefited HH:		168			
16	Total Benefited Population:		756	Male: 362	Female: 394	
17	Employment Generated:		375 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Mangjong Pokhari Byabasthapan Upabhokta Samiti			
22	Chair Person:		Mr. Kranti Sampang (9818943633)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program				
2	Name of Activity:		Integrated Dry Area Management				
3	Activities Conducted:		Constructions of Plastic Pond.				
4	District:	Dhankuta	Local Level: Sangurigadhi Rural Municipality			Ward: 3	Place: Besi Tole
6	Fiscal Year:		2081/2082	Date of Agreement: 08/11/2081		Date of Completion: 09/29/2081	
7	Existing Problem:		Lack of water source due to dry area.				
8	Estimated Cost:		Total:979837.86 /-		Office: 401037.86 /-		User: 478800 /-
9	Actual Expenditure Cost:		Total:981037.86 /-		Office: 501037.86 /-		User: 480000 /-
10	Objectives:		1. Construction of plastic ponds.				
			2. Helps to adopt dry area regions.				
11	Conservation Measures/Technique Applied:			1. Construction of 57 no Plastic Pond.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:		1. Construction of 57 no Plastic Pond.				
15	Benefited HH:		57				
16	Total Benefited Population:		287	Male: 139		Female: 148	
17	Employment Generated:		220 md				
18	Problem/Obstacles Faced:		No				
19	Maintenance/Sustainability:		Maintenance is done by user group.				
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:		Besi tole Krishak Samuha				
22	Chair Person:		Mr. Deuman Limbu (9803861987)				
23	Site Incharge:		WMO Prakash Limbu				
24	SWMO:		Mr. Gangaram Sahu				

### Photograph of the Activity





## Activity Profile Dhankuta

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Integrated Dry Area Management</i>		
3	<b>Activities Conducted:</b>	<i>Constructions of Plastic Pond and Fruit Seedling Plantation</i>		
4	<b>District:</b>	<i>Dhankuta</i>	<b>Local Level:</b> <i>Pakhribas Municipality</i>	<b>Ward:</b> <i>10</i> <b>Place:</b> <i>Goganbote</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b> <i>08/11/2081</i>	<b>Date of Completion:</b> <i>10/30/2081</i>
7	<b>Existing Problem:</b>	<i>Lack of water source due to dry area.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>448299.52 /-</i>	<b>Office:</b> <i>241547.52 /-</i>	<b>User:</b> <i>206752 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>449545.66 /-</i>	<b>Office:</b> <i>241545.66 /-</i>	<b>User:</b> <i>208000 /-</i>
10	<b>Objectives:</b>	<i>1. Construction of plastic ponds and fruit seedling plantation.</i> <i>2. Helps to adopt dry area regions.</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>1. Construction of 24 no Plastic Pond and 92 no Kiwi Seedling Plantation.</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. Construction of 24 no Plastic Pond and 92 no Kiwi Seedling Plantation.</i>		
15	<b>Benefited HH:</b>	<i>24</i>		
16	<b>Total Benefited Population:</b>	<i>106</i>	<b>Male:</b> <i>48</i>	<b>Female:</b> <i>58</i>
17	<b>Employment Generated:</b>	<i>110 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
20	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
21	<b>User Group Name:</b>	<i>Namuna Bahu Uddeshiya Krishak Samuha</i>		
22	<b>Chair Person:</b>	<i>Mr. Bir Bahadur Ale Magar (9819374480, 974670331)</i>		
23	<b>Site Incharge:</b>	<i>WMO Prakash Limbu</i>		
24	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

## Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Dry Area Management			
3	Activities Conducted:		Constructions of Plastic Pond.			
4	District:	Dhankuta	Local Level: Chhathar Jorpati Rural Municipality		Ward: 1	Place: Hatti Kharka
6	Fiscal Year:	2081/2082	Date of Agreement: 08/09/2081		Date of Completion: 09/29/2081	
7	Existing Problem:		Lack of water source due to dry area.			
8	Estimated Cost:		Total: 500882.42 /-		Office: 257282.42 /-	User: 243600 /-
9	Actual Expenditure Cost:		Total: 505280.61 /-		Office: 257280.61 /-	User: 24800 /-
10	Objectives:		1. Construction of plastic ponds. 2. Helps to adopt dry area regions.			
11	Conservation Measures/Technique Applied:			1. Construction of 29 no Plastic Pond.		
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Construction of 29 no Plastic Pond.			
15	Benefited HH:		29			
16	Total Benefited Population:		145	Male: 76	Female: 69	
17	Employment Generated:		85 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Shree Jalapa Devi Bahu Uddeshiya Krishak Samuha			
22	Chair Person:		Mr. Kendra Bahadur Budhathoki (9842135806)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program				
2	Name of Activity:		Climate Smart Village (CSV)				
3	Activities Conducted:		Constructions of Plastic Tunnel House and Fruit Seedlings Plantation.				
4	District:		Dhankuta	Local Level: Dhankuta Municipality		Ward: 9	Place: Belahara
6	Fiscal Year:	2081/2082	Date of Agreement: 09/23/2081		Date of Completion: 03/15/2082		
7	Existing Problem:	Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.					
8	Estimated Cost:		Total: 463154.52 /-		Office: 280654.52 /-		User: 182500 /-
9	Actual Expenditure Cost:		Total: 465787.91 /-		Office: 280487.91 /-		User: 185300 /-
10	Objectives:		1. Provision for producing seasonal and non-seasonal crops.				
			2. Helps to adopt from climate change negative impacts.				
			3. Fruit Seedling Plantation.				
11	Conservation Measures/Technique Applied:		1. Construction of 26 no Plastic Tunnel House.				
			2. 98 no Grafted Kiwi and 352 no Grafted Lemon Seedling Plantation.				
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:		1. Construction of 26 no Plastic Tunnel House.				
			2. 98 no Grafted Kiwi and 352 no Grafted Lemon Seedling Plantation.				
15	Benefited HH:		22				
16	Total Benefited Population:		119		Male: 63		Female: 56
17	Employment Generated:		220 md				
18	Problem/Obstacles Faced:		No				
19	Maintenance/Sustainability:		Maintenance is done by user group.				
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:		Shree Jalkanya Devi Ardha Byabasayik Krishak Samuha				
22	Chair Person:		Mr. Govinda Raj Raya (9842161827)				
23	Site Incharge:		WMO Prakash Limbu				
24	SWMO:		Mr. Gangaram Sahu				

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:	Soil and Watershed Management Program				
2	Name of Activity:	Climate Smart Village (CSV)				
3	Activities Conducted:	Constructions of Plastic Tunnel House.				
4	District:	Dhankuta	Local Level: Chaubise Rural Municipality		Ward: 5	Place: Sadam
6	Fiscal Year:	2081/2082	Date of Agreement: 08/20/2081		Date of Completion: 10/20/2081	
7	Existing Problem:	Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.				
8	Estimated Cost:	Total: 387527.87 /-		Office: 198027.87 /-		User: 189500 /-
9	Actual Expenditure Cost:	Total: 392539.50 /-		Office: 197839.50 /-		User: 194700 /-
10	Objectives:	1. Provision for producing seasonal and non-seasonal crops. 2. Helps to adopt from climate change negative impacts.				
11	Conservation Measures/Technique Applied:			1. Construction of 25 no Plastic Tunnel House.		
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. Construction of 25 no Plastic Tunnel House.				
15	Benefited HH:	25				
16	Total Benefited Population:	110		Male: 58		Female: 50
17	Employment Generated:	145 md				
18	Problem/Obstacles Faced:	No				
19	Maintenance/Sustainability:	Maintenance is done by user group.				
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:	Sadamtar Bahu Uddeshiya Krishak Samuha				
22	Chair Person:	Mr. Surendra Bahadur Neupane				
23	Site Incharge:	WMO Prakash Limbu				
24	SWMO:	Mr. Gangaram Sahu				

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:	Soil and Watershed Management Program					
2	Name of Activity:	Climate Smart Village (CSV)					
3	Activities Conducted:	Constructions of Plastic Tunnel House and Fruit Seedlings Plantation.					
4	District:	Dhankuta	Local Level: Chhathar Jorpati Rural Municipality		Ward: 3	Place: Dahal ratmate	
6	Fiscal Year:	2081/2082	Date of Agreement: 08/20/2081		Date of Completion: 10/20/2081		
7	Existing Problem:	Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.					
8	Estimated Cost:		Total: 777775.10 /-		Office: 521555.10 /-		User: 256220 /-
9	Actual Expenditure Cost:		Total: 780451.66 /-		Office: 521351.60 /-		User: 259100 /-
10	Objectives:		1. Provision for producing seasonal and non-seasonal crops.				
			2. Helps to adopt from climate change negative impacts.				
			3. Fruit Seedling Plantation.				
11	Conservation Measures/Technique Applied:		1. Construction of 27 no Plastic Tunnel House.				
			2. 945 no Grafted Kiwi Seedling Plantation.				
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:		1. Construction of 27 no Plastic Tunnel House.				
			2. 945 no Grafted Kiwi Seedling Plantation.				
15	Benefited HH:		27				
16	Total Benefited Population:		123		Male:54		Female:69
17	Employment Generated:		196 md				
18	Problem/Obstacles Faced:		No				
19	Maintenance/Sustainability:		Maintenance is done by user group.				
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:		Dahal Ratmate Tol Bikash Sanstha				
22	Chair Person:		Mr. Dhan Bahadur Shrestha (9842164967)				
23	Site Incharge:		WMO Prakash Limbu				
24	SWMO:		Mr. Gangaram Sahu				

### Photograph of the Activity



### Activity Profile Dhankuta

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Emergency Soil Conservation Program</i>		
3	<b>Activities Conducted:</b>	<i>Landslide Treatment, Constructions of Gabion Box Wall</i>		
4	<b>District:</b>	<i>Dhankuta</i>	<b>Local Level:</b> <i>Mahalaxmi Municipality</i>	<b>Ward:</b> 6 <b>Place:</b> <i>Leguwa, Nageshwar Mandir</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b> <i>10/24/2081</i>	<b>Date of Completion:</b> <i>2082/02/30</i>
7	<b>Existing Problem:</b>	<i>Landslide Erosion near religious temple.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>559316.74</i> <i>/-</i>	<b>Office:</b> <i>500000</i> <i>/-</i>	<b>User:</b> <i>58316.74</i> <i>/-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>554058.90</i> <i>/-</i>	<b>Office:</b> <i>485047.21</i> <i>/-</i>	<b>User:</b> <i>69011.64</i> <i>/-</i>
10	<b>Objectives:</b>	<i>1. Protection of religious temple.</i> <i>2. Landslide Treatment</i> <i>3. Construction of Gabion Box Revetment Wall</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>1. Constructions of gabion box wall to protect temple.</i> <i>2. 55 no Gabion Box Revetment wall of 49m length with 110m3 stone filling.</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. 49m Gabion Box revetment wall constructed.</i> <i>2. Protection to temple.</i>		
15	<b>Benefited HH:</b>	<i>60</i>		
16	<b>Total Benefited Population:</b>	<i>280</i>	<b>Male:</b> <i>132</i>	<b>Female:</b> <i>148</i>
17	<b>Employment Generated:</b>	<i>354 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
20	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
21	<b>User Group Name:</b>	<i>Shree Nageshwar Guthi Byabasthapan Samiti</i>		
22	<b>Chair Person:</b>	<i>Mr. Durga Bahadur Puri</i>		
23	<b>Site Incharge:</b>	<i>WMO Prakash Limbu</i>		
24	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





### Activity Profile Dhankuta

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Roadside Soil Conservation</i>		
3	<b>Activities Conducted:</b>	<i>Landslide Treatment</i>		
4	<b>District:</b>	<i>Dhankuta</i>	<b>Local Level:</b>	<i>Dhankuta Municipality</i>
			<b>Ward:</b>	<i>1</i>
			<b>Place:</b>	<i>Okmalung</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>09/01/2081</i>
			<b>Date of Completion:</b>	<i>10/30/2081</i>
7	<b>Existing Problem:</b>	<i>Landslide Erosion in Gramin Sadak, Damages to Agricultural land and Road.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>625176.88 /-</i>	<b>Office:</b> <i>560713.80 /-</i>	<b>User:</b> <i>64463.08 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>623108.08 /-</i>	<b>Office:</b> <i>559058.76 /-</i>	<b>User:</b> <i>64049.32 /-</i>
10	<b>Objectives:</b>	<i>1. Protection of Gramin Sadak and Agricultural land.</i> <i>2. Landslide Treatment</i> <i>3. Construction of Gabion Box Revetment Wall and Stone Masonry Wall.</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>1. Constructions of gabion box wall to protect Gramin Sadak and agricultural land.</i> <i>2. 24 no Gabion Box Revetment wall of 29m length with 48m3 stone filling.</i> <i>3. 18.84m3 Stone Masonry Wall of 15m length.</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. 29m Gabion Box revetment wall and 15m Stone Masonry Wall constructed.</i> <i>2. Protection to Gramin Sadak and agricultural land.</i>		
15	<b>Benefited HH:</b>	<i>26</i>		
16	<b>Total Benefited Population:</b>	<i>119</i>	<b>Male:</b> <i>52</i>	<b>Female:</b> <i>67</i>
17	<b>Employment Generated:</b>	<i>241 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
20	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
21	<b>User Group Name:</b>	<i>Kaileni Okmalung Bhirgaun Gramin Sadak Upbhokta Samiti</i>		
22	<b>Chair Person:</b>	<i>Mr. Utsav Rai (9852066727)</i>		
23	<b>Site Incharge:</b>	<i>WMO Prakash Limbu</i>		
24	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Roadside Soil Conservation			
3	Activities Conducted:		Landslide Treatment, Stone Masonry Wall Construction			
4	District:	Dhankuta	Local Level: Mahalaxmi Municipality		Ward: 8	Place: Pipal Danda
6	Fiscal Year:	2081/2082	Date of Agreement: 09/23/2081		Date of Completion: 11/28/2081	
7	Existing Problem:	Landslide Erosion in Gramin Sadak, Damages to house, agricultural land and Road.				
8	Estimated Cost:		Total: 490861.58 /-		Office: 440973.62 /-      User: 49887.96 /-	
9	Actual Expenditure Cost:		Total: 489600.14 /-		Office: 440078 /-      User: 49522.14 /-	
10	Objectives:		1. Protection of Gramin Sadak, House and Agricultural land.			
			2. Landslide Treatment			
			3. Construction of Stone Masonry Wall.			
11	Conservation Measures/Technique Applied:		1. Constructions of Stone masonry wall to protect Gramin Sadak and agricultural land.			
			2. 30.40m3 Stone Masonry Wall of 19m length.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Constructions of Stone masonry wall to protect Gramin Sadak and agricultural land.			
			2. 30.40m3 Stone Masonry Wall of 19m length.			
15	Benefited HH:					
16	Total Benefited Population:			Male:		Female:
17	Employment Generated:					
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Bajragaun Pipal Danda Ganesh Dada Sadak			
22	Chair Person:		Mr. Lok Bahadur Nepal			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



## Watershed Conservation and Wetland Management (Federal Programs)

### Activity Profile Dhankuta

1	Name of Program:		Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)			
2	Name of Activity:		Fongsuwa Khola Pahiro Niyantran			
3	Activities Conducted:		Landslide Treatment, Construction of Gabion Box Wall			
4	District:	Dhankuta	Local Level: Shahidbhumi Rural Municipality		Ward: 7	Place: Sapting, Fongsuwa Khola
6	Fiscal Year:		2081/2082	Date of Agreement: 12/28/2081		Date of Completion: 03/15/2082
7	Existing Problem:		Landslide erosion due to fongsuwa khola, damages and danger towards village.			
8	Estimated Cost:		Total: 1110121.98 /-		Office: 999958.68 /-      User: 110163.30 /-	
9	Actual Expenditure Cost:		Total: 1081160.32 /-		Office: 970833.67 /-      User: 110326.65 /-	
10	Objectives:		1. Protection of village.			
			2. Landslide treatment.			
			3. Construction of Gabion Box Revetment Wall.			
11	Conservation Measures/Technique Applied:		1. 84 no 2*1*1 Gabion box for Stud and Spur of 93m Length.			
			2. 22 no 2*1*0.5 Gabion box for launching Apron of 32m Length.			
			3. 190m3 Stone filling in Gabion box.			
			4. 1000 Grass and other species seedling plantation			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Construction of Gabion Revetment Wall, Spur and Stud.			
			2. Landslide treatment			
15	Benefited HH:		30			
16	Total Benefited Population:		131	Male: 66		Female: 65
17	Employment Generated:		552 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Fongsuwa khola pahiro niyantran shahidbhumi-7 upabhokta samiti			
22	Chair Person:		Mr. Sajan Rai (9867998691)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:	Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)			
2	Name of Activity:	Ghumaune Pond Construction/Management			
3	Activities Conducted:	Landslide Treatment, Wetland/Pond Management and Conservation, Park Management			
4	District:	Dhankuta	Local Level: Mahalaxmi Municipality	Ward: 1	Place: Ghumaune
6	Fiscal Year:	2081/2082	Date of Agreement: 09/23/2081	Date of Completion: 12/29/2081	
7	Existing Problem:	Landslide erosion in pond, no parking area in park.			
8	Estimated Cost:	Total: 1129475.70 /-		Office: 999943.31 /-	User: 129532.39 /-
9	Actual Expenditure Cost:	Total: 1130728.22 /-		Office: 999943.31 /-	User: 130784.91 /-
10	Objectives:	1. Protection of park and pond.			
		2. Landslide treatment.			
		3. Construction of Gabion Box Revetment Wall and parking area.			
11	Conservation Measures/Technique Applied:	1. 22 no Gabion box of 22m Length (44m3 stone filling).			
		2. 40.33 m3 Stone Soling at Pond area and Parking Area of 119m.			
		3. Iron Fencing Work of 100m length.			
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:	1. 22 no Gabion box wall constructed.			
		2. 119m Stone soling in pond area and parking area, 100m fencing work.			
		2. Landslide treatment			
15	Benefited HH:	35			
16	Total Benefited Population:	172	Male: 90	Female: 82	
17	Employment Generated:	163 md			
18	Problem/Obstacles Faced:	No			
19	Maintenance/Sustainability:	Maintenance is done by user group.			
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:	Bhu-Sanrakshan tatha Hariyali Upabhokta Samiti			
22	Chair Person:	Mr. Tej Bahadur Thapa (9860504931)			
23	Site Incharge:	WMO Prakash Limbu			
24	SWMO:	Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Dhankuta

1	Name of Program:	Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)				
2	Name of Activity:	Chhintang Devasthan Muniko Pahiro				
3	Activities Conducted:	Landslide Treatment				
4	District:	Dhankuta	Local Level: Shahidbhumi Rural Municipality		Ward: 3	Place: Chhintang
6	Fiscal Year:	2081/2082	Date of Agreement: 09/25/2081		Date of Completion: 03/15/2082	
7	Existing Problem:	Landslide erosion, damages to Temple and Village				
8	Estimated Cost:	Total: 1114093.39 /-		Office: 999999.43 /-	User: 114093.96 /-	
9	Actual Expenditure Cost:	Total: 1113323.56 /-		Office: 998615.42 /-	User: 114708.14 /-	
10	Objectives:	1. Protection to temple and nearby village.				
		2. Landslide treatment.				
		3. Construction of Gabion Box Revetment Wall.				
11	Conservation Measures/Technique Applied:	1. 77 no Gabion box of 73m Length (169.4m3 stone filling).				
		2. 2500 different type of species plantation.				
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. 73m Gabion box wall construction.				
		2. 2500 different type of species plantation.				
		2. Landslide treatment				
15	Benefited HH:					
16	Total Benefited Population:		Male:		Female:	
17	Employment Generated:	672 md				
18	Problem/Obstacles Faced:	No				
19	Maintenance/Sustainability:	Maintenance is done by user group.				
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:	Chhintang Pahiro Niyantran Upabhokta Samiti				
22	Chair Person:	Mr. Shubhas Rai (9827378726)				
23	Site Incharge:	WMO Prakash Limbu				
24	SWMO:	Mr. Gangaram Sahu				

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:	Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)				
2	Name of Activity:	Recharge Pond Construction/Management				
3	Activities Conducted:	Retaining Wall Construction and Drain Construction in Recharge Pond				
4	District:	Dhankuta	Local Level: Shahidbhumi Rural Municipality		Ward: 2	Place: Patal
6	Fiscal Year:	2081/2082	Date of Agreement: 12/28/2081		Date of Completion: 03/24/2082	
7	Existing Problem:	Problem in collection of rain water.				
8	Estimated Cost:	Total: 1108545.57 /-		Office: 1000000 /-	User: 108545.57 /-	
9	Actual Expenditure Cost:	Total: 1087862.14 /-		Office: 966392 /-	User: 121470.15 /-	
10	Objectives:	1. Water Source Protection.				
		2. Construction of retaining wall and Drain wall.				
11	Conservation Measures/Technique Applied:	1. 37.51 m3 retaining wall construction of 31m length.				
		2. 152.71 m3 drain wall construction of 150m length.				
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. 37.51 m3 retaining wall construction of 31m length.				
		2. 152.71 m3 drain wall construction of 150m length.				
15	Benefited HH:	30				
16	Total Benefited Population:	234	Male: 110		Female: 124	
17	Employment Generated:	170 md				
18	Problem/Obstacles Faced:	No				
19	Maintenance/Sustainability:	Maintenance is done by user group.				
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
21	User Group Name:	Sahid Samudayik Krishi Pokhari				
22	Chair Person:	Mr. Hari Bahadur Bista (9808214422)				
23	Site Incharge:	WMO Prakash Limbu				
24	SWMO:	Mr. Gangaram Sahu				

### Photograph of the Activity





# Province Greenery Campaign Program

### Activity Profile Dhankuta

1	Name of Program:		Province Greenery Campaign Program			
2	Name of Activity:		Fruit Seedlings Purchasing and Distribution			
3	Activities Conducted:		Fruit Seedlings Purchased, Distributed and Planted by local farmers			
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 1	Place: Ram Mandir
6	Fiscal Year:	2081/2082	Date of Agreement: 02/05/2082		Date of Completion: 03/15/2082	
7	Existing Problem:		Lack of Fruit Tree Plantation.			
8	Estimated Cost:		Total: 239913 /-		Office: 179975 /-	User: 59938 /-
9	Actual Expenditure Cost:		Total: 235975 /-		Office: 175975 /-	User: 60000 /-
10	Objectives:		1. To purchase and distribute fruit seedlings to local farmers.			
			2. Greenery Promotion.			
11	Conservation Measures/Technique Applied:		1. 203 no Grafted Kiwi Seedling Purchasing and Distribution.			
			2. 1100 no Grafted Orange Seedling Purchasing and Distribution.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 203 no Grafted Kiwi Seedling Purchasing and Distribution.			
			2. 1100 no Grafted Orange Seedling Purchasing and Distribution.			
15	Benefited HH:		19			
16	Total Benefited Population:		86		Male: 48	Female: 38
17	Employment Generated:		80 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Shree Ram mandir Krishi tatha pashupalan mahila samuha			
22	Chair Person:		Mrs. Teku Kumari Singh Thakuri (9842255590)			
23	Site Incharge:		WMO Prakash Limbu			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Dhankuta

1	Name of Program:		Province Greenery Campaign Program			
2	Name of Activity:		Fruit Seedlings Purchasing and Distribution			
3	Activities Conducted:		Fruit Seedlings Purchased, Distributed and Planted by local farmers			
4	District:	Dhankuta	Local Level: Pakhribas Municipality		Ward: 1	Place: Sanne
6	Fiscal Year:	2081/2082	Date of Agreement: 02/20/2082		Date of Completion: 03/10/2082	
7	Existing Problem:		Lack of Fruit Tree Plantation.			
8	Estimated Cost:		Total: 313500 /-		Office: 188100 /-	User: 125400 /-
9	Actual Expenditure Cost:		Total: 304300 /-		Office: 188100 /-	User: 116200 /-
10	Objectives:		1. To purchase and distribute fruit seedlings to local farmers. 2. Greenery Promotion.			
11	Conservation Measures/Technique Applied:			1. 1140 no Mango Seedling Purchasing and Distribution.		
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 1140 no Mango Seedling Purchasing and Distribution. 2. Greenery Promotion.			
15	Benefited HH:		36			
16	Total Benefited Population:		149		Male: 74	Female: 75
17	Employment Generated:		145 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Narwadeshwar krishak Samuha			
22	Chair Person:		Mr. Krishna Gobinda Dhamala (9863329675)			
23	Site Incharge:		AWMO Bishodip Chaudhari			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





## Activity Profile Dhankuta

1	Name of Program:		Province Greenery Campaign Program		
2	Name of Activity:		Nursery Maintenance/Upgrading		
3	Activities Conducted:		Nursery Maintenance, Construction of Water Tank and Compost pit for manure.		
4	District:	Dhankuta	Local Level: Dhankuta Municipality	Ward: 5	Place: Jaladhar Office Nursery
6	Actual Expenditure Cost:		Total: 39987.94 /-	Office: 39987.94 /-	User: 0 /-
7	Objectives:		1. Construction of Compost pit for Collection of Manure.		
2. Construction of Water Tank for Collection of Water.					
3. Nursery Upgrading.					
8	Conservation Measures/Technique Applied:		1. E/W Excavation for Compost Pit (4m3)		
2. 2000-liter Heavy Water Tank Purchasing and Pipes and fittings of 35m					
9	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.		
11	Effect/Impact:		1. 2000-liter Heavy Water Tank purchased with 35m Pipe and Fittings.		
2. E/W Excavation for Compost Pit for collection of Manure.					
12	Benefitted HH:				
13	Employment Generated:		30 md		
14	Problem/Obstacles faced:		No		
15	Maintenance/Sustainability:		No maintenance fund has allocated though they will manage as required.		
16	Lesson Learned		Permanent nursery helps to operate seedling production activities in many worst conditions.		
17	Site Incharge:		WMO Prakash Limbu		
18	SWMO:		Mr. Gangaram Sahu		

## Photograph of the Activity

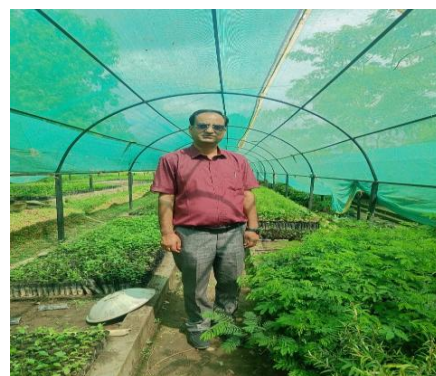




### **Activity Profile Dhankuta**

1	Name of Program:		Province Greenery Campaign Program			
2	Name of Activity:		Seedlings Production and Distribution			
3	Activities Conducted:		Fruit Seedlings Purchased, Distributed and Planted by local farmers			
4	District:	Dhankuta	Local Level: Dhankuta Municipality		Ward: 5	Place: Jaladhar Office Nursery Area
6	Fiscal Year:		2081/2082	Date of Agreement:		Date of Completion:
7	Estimated Cost:		Total:605000 /-		Office: 605000 /-	User: 0
8	Actual Expenditure Cost:		Total:605000 /-		Office: 605000 /-	User: 0
9	Objectives:		1. To produce viable seedling in nursery. 2. Greenery Promotion.			
10	Conservation Measures/Technique Applied:		1. 55000 different types of forest tree seedling produced and distributed.'			
11	Implementation Process:		Designated office staff handled all the activities and responsibilities.			
12	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
13	Effect/Impact:	1. 55000 different types of forest tree seedling produced and distributed.' 2. Greenery Promotion.				
14	Benefited HH:		250 + Households			
15	Total Benefited Population:			Male:	Female:	
16	Employment Generated:		617 md			
17	Problem/Obstacles Faced:		No			
18	Maintenance/Sustainability:		No maintenance fund has been allocated.			
19	Lesson Learned:		Permanent nursery helps to operate seedling production activities in many worst conditions.			
20	Nursery Naika:		Mrs. Asmita Rai			
21	Site Incharge:		WMO Prakash Limbu			
22	SWMO:		Mr. Gangaram Sahu			

### **Photograph of the Activity**



## **Brief Introduction of Sankhuwasabha District**

### **A. Geography**

- One of 14 districts of Koshi Province.
- One of hilly district of Koshi Province.
- 27°06' to 27°55' north latitude and 86°57' to 87°40' east longitude.
- Altitude ranges from 457m. (Arun valley) to 8481m. (Mt. Makalu).
- Area of 3480 sq. km.
- Khandbari is the administrative center of Sankhuwasabha District.

### **B. Border**

<b>East</b>	<b>Taplejung and Tehrathum</b>
<b>West</b>	Solukhumbu and Bhojpur
<b>North</b>	<b>China Country</b>
<b>South</b>	Bhojpur, Dhankuta and Tehrathum

### **C. Political Division**

Rural Municipality : 5

Urban Municipality: 5

Election Zone : No. of Parliamentary Constituency: 1

No. of Provincial Constituency: 2

SN	Local Level	Total Household	Family Numbers	Population (2021)	Area
1	Bhotkhola Rural Municipality	1677	1717	6509	639.01
2	Chainpur Municipality	6201	6690	27078	223.69
3	Chichila Rural Municipality	1583	1672	6720	88.63
4	Dharmadevi Municipality	3906	4071	16300	133.00
5	Khandbari Municipality	8151	9333	36102	41.00
6	Madi Municipality	3169	3288	13428	110.10
7	Makalu Rural Municipality	3309	3485	13492	519.45
8	PaanchKhapan Municipality	3897	4010	16391	148.03
9	Sabhapokhari Rural Municipality	2362	2533	10005	222.08
10	Silichong Rural Municipality	2427	2501	10432	293.26

Source: Central Bureau of Statistics

### **D. Major Tourism Areas**

Mt. Makalu, Makalu Barun National Park, Manakamana, Baneshwor Shiva, Siddhakali Temple, Sabhapokhari, Matsyapokhari, Arun Valley, etc.

### **E. Major River system**

River : Arun, Barun, Sankhuwa, Sabha, Piluwa

Lakes : Lam, Gupha, Panch, Khopi, Sava, Jaljala, Baulaha, Siddha



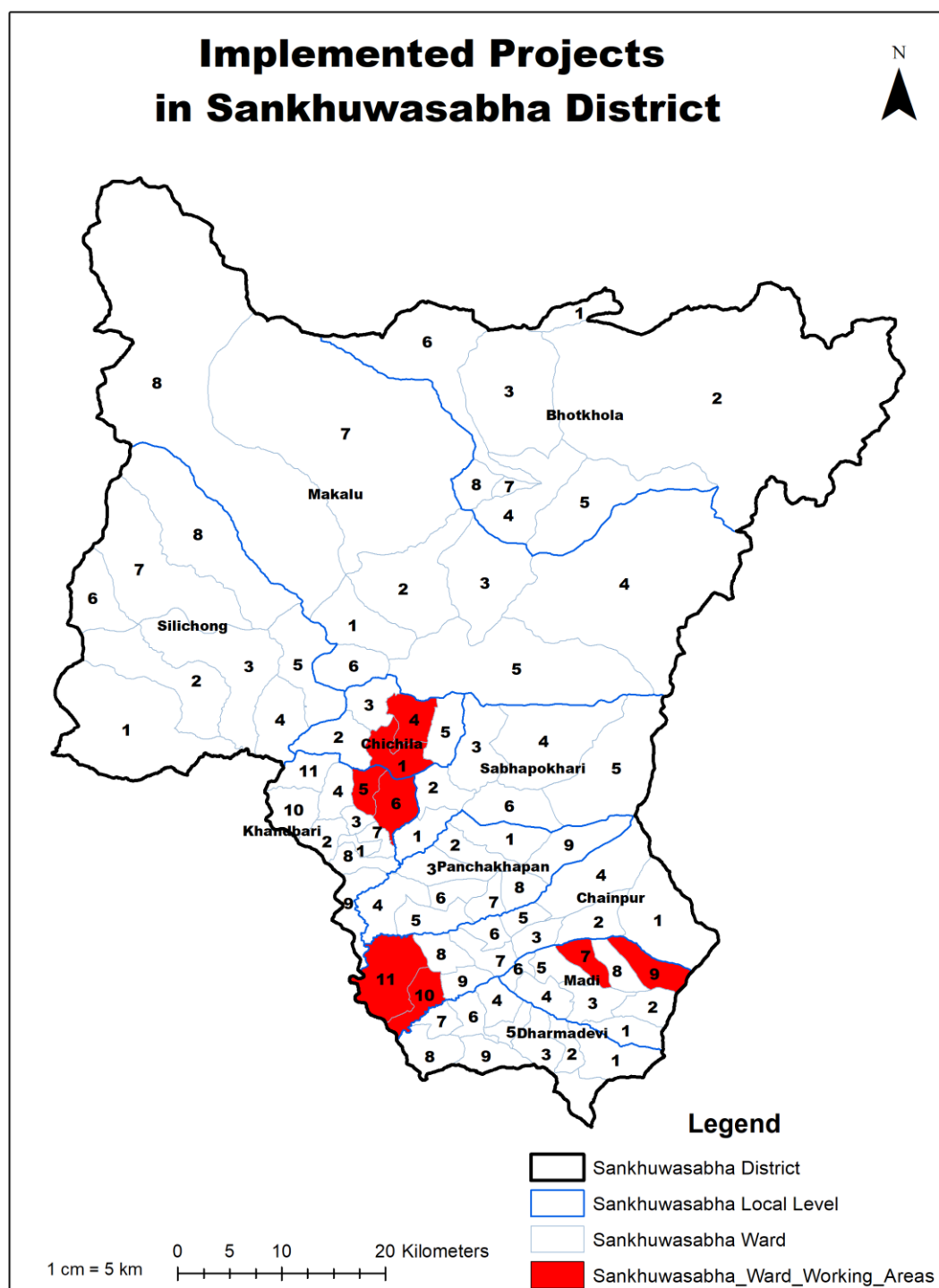
## **F. Language(s)**

Nepali, Bantawa, Sherpa

## **G. Major Occupations/Crops**

Agriculture/Maize, Rice, Millet, Tea,

## **Programs Implemented Wards of Different Local Government**



# Soil Conservation and Watershed Management (Province Program)

### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program								
2	Name of Activity:		Climate Change Smart Village (CSV)								
3	Activities Conducted:		Constructions of Plastic Tunnel House and Fruit Seedlings Plantation								
4	District:	Sankhuwasabha	Local Level:		Chainpur Municipality	Ward:	11	Place:	Shivalaya Tole		
6	Fiscal Year:		2081/2082	Date of Agreement:		05/04/2081	Date of Completion:			06/30/2081	
7	Existing Problem:		Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.								
8	Estimated Cost:		Total:		755318.20 /-	Office:		386234.27 /-	User:	362084 /-	
9	Actual Expenditure Cost:		Total:		740458.33 /-	Office:		371374.33 /-	User:		369084 /-
10	Objectives:		1. Provision for producing seasonal and non-seasonal crops.								
			2. Helps to adopt from climate change negative impacts.								
			3. Greenery Promotion								
11	Conservation Measures/Technique Applied:		1. Constructions of 36 Plastic Tunnel House.								
			2. 756 no. Bamboo, 1240 no. Orange, 176 no. Lemon Seedling Plantation.								
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.								
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.								
14	Effect/Impact:		1. 36 no. Plastic Tunnels House were constructed.								
			2. 756 no. Bamboo, 1240 no. Orange, 176 no Lemon seedlings will provide extra income to the farmer.								
15	Benefited HH:		41								
16	Total Benefited Population:		190	Male:		94	Female:		96		
17	Employment Generated:		140 md								
18	Problem/Obstacles Faced:		No								
19	Maintenance/Sustainability:		Maintenance is done by user group.								
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.								
20	User Group Name:		Shivalaya Tole Bikash Sanstha								
21	Chair Person:		Mr. Rudra Bahadur Dahal								
22	Site Incharge:		AWMO Bhakta Bahadur Karki								
23	SWMO:		Mr. Shiva Nandan Yadav								

### Photograph of the Activity





### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Climate Change Smart Village (CSV)			
3	Activities Conducted:		Constructions of Plastic Tunnel House and Fruit Seedlings Plantation			
4	District:	Sankhuwasabha	Local Level:	Chainpur Municipality	Ward: 10	Place: Toribari, Majhuwa
6	Fiscal Year:	2081/2082	Date of Agreement: 04/24/2081		Date of Completion: 06/30/2081	
7	Existing Problem:		Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.			
8	Estimated Cost:		Total: 985270.50 /-		Office: 613720.47 /-	User: 371550 /-
9	Actual Expenditure Cost:		Total: 961665.84 /-		Office: 590115.84 /-	User: 371550 /-
10	Objectives:		1. Provision for producing seasonal and non-seasonal crops.			
			2. Helps to adopt from climate change negative impacts.			
			3. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1. Constructions of 30 Plastic Tunnel House.			
			2. 630 no. Bamboo, 2400 no. Orange Seedling Plantation.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 30 no. Plastic Tunnels House were constructed.			
			2. 630 no. Bamboo, 2400 no. orange seedlings will provide extra income to the farmer.			
15	Benefited HH:		96			
16	Total Benefited Population:		54		Male:233	Female: 221
17	Employment Generated:		180 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Dagon Fruit Kheti Karyakram Upabhokta Samiti			
21	Chair Person:		Mr. Nabin Kumar Limbukhim			
22	Site Incharge:		AWMO Bhakta Bahadur Karki			
23	SWMO:		Mr. Shiva Nandan Yadav			

### Photograph of the Activity



### Activity Profile Sankhuwasabha

1	Name of Program:	Soil and Watershed Management Program				
2	Name of Activity:	Integrated Soil Erosion Control				
3	Activities Conducted:	Landslide and Gully Treatment				
4	District:	Sankhuwasabha	Local Level:	Khandbari Municipality	Ward: 6	Place: Yogi dada
6	Fiscal Year:	2081/2082	Date of Agreement:	04/13/2081	Date of Completion: 06/30/2081	
7	Existing Problem:	Landslide and Gully Erosion				
8	Estimated Cost:	Total: 1115720.13 /-		Office: 999960 /-	User: 115760.10 /-	
9	Actual Expenditure Cost:	Total: 1177260.13 /-		Office: 961500 /-	User: 115760.13 /-	
10	Objectives:	1. Stone Masonry Construction				
		2. Landslide Treatment				
		3. Gully Treatment				
11	Conservation Measures/Technique Applied:	Constructions of Stone Masonry Wall				
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. Construction of Stone Masonry Wall for Erosion Control. 2. Gully and Landslide Treatment				
15	Benefited HH:	24				
16	Total Benefited Population:	113	Male: 55	Female:58		
17	Employment Generated:	110 md				
18	Problem/Obstacles Faced:	No				
19	Maintenance/Sustainability:	Maintenance is done by user group.				
	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
20	User Group Name:	Barkhelibari Turning Pahiro Roktham Upabhokta Samiti				
21	Chair Person:	Mr. Durga Dutta Bhandari				
22	Site Incharge:	AWMO Bhakta Bahadur Karki				
23	SWMO:	Mr. Shiva Nandan Yadav				

### Photograph of the Activity





### Activity Profile Sankhuwasabha

1	Name of Program:	Soil and Watershed Management Program				
2	Name of Activity:	Wetland/Pond Watershed Management				
3	Activities Conducted:	Construction of Masonry Wall around Pond.				
4	District:	Sankhuwasabha	Local Level:	Chichila Municipality	Ward: 1	Place: Pokhari Gaun
6	Fiscal Year:	2081/2082	Date of Agreement:	04/13/2081	Date of Completion:	06/30/2081
7	Existing Problem:	Land has become dry due to lack of water.				
8	Estimated Cost:		Total: 1161395.06 /-	Office: 1029600 /-	User: 131795.1 /-	
9	Actual Expenditure Cost:		Total: 1121795.06 /-	Office: 990000 /-	User: 131795.1 /-	
10	Objectives:	1. Conservation of Pond				
		2. Gully Treatment				
11	Conservation Measures/Technique Applied:			Constructions of Stone Masonry Wall		
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. Construction of Stone Masonry Wall for Erosion Control.				
		2. Conservation of Pond and Wetland				
15	Benefited HH:	24				
16	Total Benefited Population:		139	Male: 66	Female: 73	
17	Employment Generated:		190 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Panchakanya devi Pokhari Byabasthapan Upabhokta Samiti			
21	Chair Person:		Mr. Gyan Bahadur Gurung			
22	Site Incharge:		AWMO Bhakta Bahadur Karki			
23	SWMO:		Mr. Shiva Nandan Yadav			

### Photograph of the Activity





### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program						
2	Name of Activity:		Roadside Soil Conservation						
3	Activities Conducted:		Constructions of machinery retaining wall and Amriso rhizome plantation						
4	District:	Sankhuwasabha	Local Level:			Khandbari Municipality		Ward: 6	Place: Jamune
6	Fiscal Year:		2081/2082		Date of Agreement:		Date of Completion:		
7	Existing Problem:		Landslide Erosion near road, agricultural land and drinking water tank.						
8	Estimated Cost:			Total: 1114603.45/-		Office: 1000000/-		User: 114603.45/-	
9	Actual Expenditure Cost:			Total: 1114603.45/-		Office: 1000000/-		User: 114603.45/-	
10	Objectives:		1. Protection of Road and agricultural land as well as drinking water tank.						
			2. Landslide Treatment						
			3. Greenery Promotion						
11	Conservation Measures/Technique Applied:		1. Constructions of retaining wall to protect road, agricultural land and drinking water tank.						
			2. Amriso rhizome plantation for greenery promotion						
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.						
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.						
14	Effect/Impact:		1. Retaining wall constructed.						
			2. Protection to road, agricultural land and drinking water tank from landslide.						
			3. Amriso rhizome plantation.						
15	Benefited HH:		23						
16	Total Benefited Population:			113	Male:	58	Female:	55	
17	Employment Generated:			213 md					
18	Problem/Obstacles Faced:			No					
19	Maintenance/Sustainability:			Maintenance is done by user group.					
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process,						
21	User Group Name:		Bhirgaun Pahi-ro Roktham Upabhokta samiti						
22	Chair Person:		Mr. Mohan Kumar Magar						
23	Site Incharge:		AWMO Bishodip Chaudhari						
24	SWMO:		Mr. Gangaram Sahu						

### Photograph of the Activity



### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Constructions of Gabion Box revetment wall for landslide treatment			
4	District:	Sankhuwasabha	Local Level:	Madi Municipality	Ward: 7	Place: Baagha
6	Fiscal Year:		2081/2082	Date of Agreement:		Date of Completion:
				08/16/2081		12/15/2081
7	Existing Problem:		Landslide Erosion near road, agricultural land and property.			
8	Estimated Cost:		Total: 1131772.65 /-	Office: 1000000 /-	User: 131772.65 /-	
9	Actual Expenditure Cost:		Total: 1130295.21 /-	Office: 999000/-	User: 131295.21 /-	
10	Objectives:		1. Protection of Road, agricultural land and property.			
			2. Landslide Treatment			
			3. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion box wall to protect road, agricultural land and property (house and farm) of local people.			
			2. Amriso rhizome plantation for greenery promotion			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Gabion Box revetment wall constructed.			
			2. Protection to road, agricultural land and property.			
			3. Amriso rhizome plantation.			
15	Benefited HH:		30			
16	Total Benefited Population:		153	Male: 80		Female: 73
17	Employment Generated:		345 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Kholang Pahiro Niyantaran Upabhokta Samiti			
22	Chair Person:		Mr. Bhimraj Lingthep			
23	Site Incharge:		AWMO Bishodip Chaudhari			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Sankhuwasabha

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Emergency Soil Conservation Program</i>		
3	<b>Activities Conducted:</b>	<i>Constructions of Gabion Box revetment wall for landslide treatment</i>		
4	<b>District:</b>	<i>Sankhuwasabha</i>	<b>Local Level:</b>	<i>Madi Municipality</i>
			<b>Ward:</b>	<i>7</i>
			<b>Place:</b>	<i>Baagha</i>
8	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>09/08/2081</i>
			<b>Date of Completion:</b>	<i>12/10/2081</i>
11	<b>Existing Problem:</b>	<i>Landslide Erosion near road, agricultural land and property.</i>		
12	<b>Estimated Cost:</b>	<b>Total:</b> <i>581375.05 /-</i>	<b>Office:</b> <i>500000 /-</i>	<b>User:</b> <i>81375.05 /-</i>
13	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>581375.05 /-</i>	<b>Office:</b> <i>500000 /-</i>	<b>User:</b> <i>81375.05 /-</i>
14	<b>Objectives:</b>	<i>1. Protection of Road, agricultural land and property.</i> <i>2. Landslide Treatment</i> <i>3. Greenery Promotion</i>		
15	<b>Conservation Measures/Technique Applied:</b>	<i>1. Constructions of gabion box wall to protect road, agricultural land and property.</i> <i>2. Amriso rhizome plantation for greenery promotion</i>		
16	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
17	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
18	<b>Effect/Impact:</b>	<i>1. Gabion Box revetment wall constructed.</i> <i>2. Protection to road, agricultural land and property.</i> <i>3. Amriso rhizome plantation.</i>		
19	<b>Benefited HH:</b>	<i>30</i>		
20	<b>Total Benefited Population:</b>	<i>153</i>	<b>Male:</b> <i>80</i>	<b>Female:</b> <i>73</i>
23	<b>Employment Generated:</b>	<i>215 md</i>		
24	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
25	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
26	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
27	<b>User Group Name:</b>	<i>Kholang Pahiro Niyantran Upabhokta Samiti</i>		
28	<b>Chair Person:</b>	<i>Mr. Bhimraj Lingthep</i>		
29	<b>Site Incharge:</b>	<i>AWMO Bishodip Chaudhari</i>		
30	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Wetland/Pond Watershed Management			
3	Activities Conducted:		Constructions of Dry revetment wall for Protection of wetland and E/W excavation of Pond			
4	District:	Sankhuwasabha	Local Level: Madi Municipality		Ward: 9	Place: Dhana Pokhari
6	Fiscal Year:	2081/2082	Date of Agreement: 08/16/2081		Date of Completion: 12/10/2081	
7	Existing Problem:		Decreasing aesthetic and religious value of Pond, Gully Treatment.			
8	Estimated Cost:		Total: 569994.09 /-	Office: 510000 /-	User: 59994.09 /-	
9	Actual Expenditure Cost:		Total: 569994.09 /-	Office: 510000 /-	User: 59994.09 /-	
10	Objectives:		1. Conservation of Pond and Wetland.			
			2. Gully Treatment			
			3. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1. Constructions of dry wall.			
			2. Amriso rhizome plantation for greenery promotion			
			3. E/W excavation of pond.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Dry wall constructed.			
			2. Conservation of Pond and Wetland.			
			3. Amriso rhizome and Simali cutting plantation.			
15	Benefited HH:		60			
16	Total Benefited Population:			316	Male: 154	Female: 166
17	Employment Generated:		305 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
20	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:		Phawing Namuna Krishak Samuha			
22	Chair Person:		Mr. Keshab Karki			
23	Site Incharge:		AWMO Bishodip Chaudhari			
24	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Sankhuwasabha

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Bio-Engineering Riverside Protection			
3	Activities Conducted:		Constructions of Gabion revetment wall for Protection of Riverside agriculture land.			
4	District:	Sankhuwasabha	Local Level: Chainpur Municipality		Ward: 10	Place: Piluwa Khola
6	Fiscal Year:		2081/2082	Date of Agreement: 08/24/2081	Date of Completion: 12/20/2081	
7	Existing Problem:		River bank erosion, Destruction of agricultural land.			
8	Estimated Cost:		Total: 1707244.25 /-		Office: 1499546.66 /-      User: 207697.60 /-	
9	Actual Expenditure Cost:		Total: 1707244.25 /-		Office: 1499546.66 /-      User: 207697.60 /-	
10	Objectives:		1. Conservation of Riverside agricultural area.			
			2. Control in river bank erosion.			
			3. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1. Constructions of gabion revetment wall.			
			2. Simali cutting plantation for greenery promotion			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Gabion revetment wall constructed.			
			2. Conservation of agricultural area and protection from river bank erosion.			
			3. Simali cutting plantation.			
15	Benefited HH:		16			
16	Total Benefited Population:			71	Male: 36      Female: 35	
17	Problem/Obstacles Faced:			No		
18	Maintenance/Sustainability:			Maintenance is done by user group.		
19	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Piluwa Khola Baseni Kharka Khet Katan Rokthaam Upabhokta Samiti			
21	Chair Person:		Mr. Nabin Kumar Limbukhim			
22	Site Incharge:		AWMO Bishodip Chaudhari			
23	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



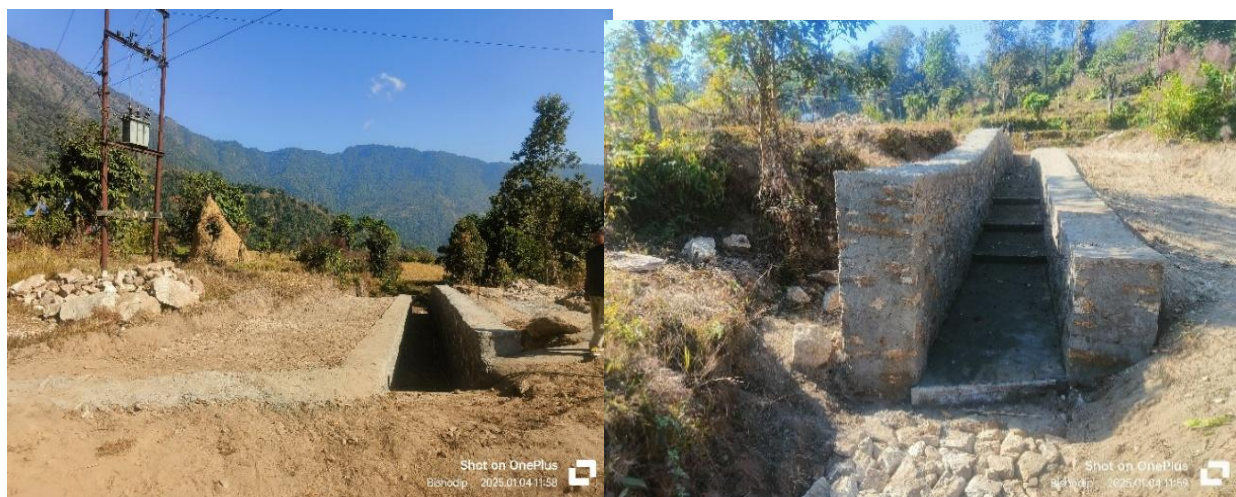
## Watershed Conservation and Wetland Management (Federal Programs)



### Activity Profile Sankhuwasabha

1	Name of Program:	Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)			
2	Name of Activity:	Gurung Gaun Khaadi Kholsi Bhusanrakshan			
3	Activities Conducted:	Constructions of machinery wall and retaining wall and Amriso rhizome plantation			
4	District:	Sankhuwasabha	Local Level: Khandbari Municipality	Ward: 5	Place: Malta
6	Fiscal Year:	2081/2082	Date of Agreement: 08/11/2081	Date of Completion: 09/20/2081	
7	Existing Problem:	Gully Landslide and Damage to the road and near agricultural land			
8	Estimated Cost:	Total: 1114603.45/-	Office: 1000000/-	User: 114603.45/-	
9	Actual Expenditure Cost:	Total: 1114603.45/-	Office: 1000000/-	User: 114603.45/-	
10	Objectives:	1. Protection of Road and agricultural land			
		2. Gully Treatment			
		3. Greenery Promotion			
11	Conservation Measures/Technique Applied:	1. Constructions of retaining wall to protect agricultural land.			
		2. Constructions of waterflow for gully treatment.			
		3. Amriso rhizome plantation for greenery promotion			
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:	1. Machinery wall constructed			
		2. Retaining wall constructed.			
		3. Amriso rhizome plantation.			
15	Benefited HH:	19			
16	Total Benefited Population:	106	Male: 54	Female: 52	
17	Employment Generated:	105 md			
18	Problem/Obstacles Faced:	No			
19	Maintenance/Sustainability:	Maintenance is done by user group.			
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:	Gurung Gaun Khadi Kholsi Upabhokta Samiti			
22	Chair Person:	Mr. Nabin Gurung			
23	Site Incharge:	AWMO Bishodip Chaudhari			
24	SWMO:	Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Sankhuwasabha

1	Name of Program:	Watershed Conservation and Wetland Management Program (Sangh Shasarta Anudan)			
2	Name of Activity:	Kaptane Sanrakshan Pokhari Nirman tatha Byabasthapan			
3	Activities Conducted:	Fencing bar and post (trust) construction with mesh wire netting and plantation activities of Nigalo and other species.			
4	District:	Sankhuwasabha	Local Level: Chichila Rural Municipality	Ward: 4	Place: Kaptane
6	Fiscal Year:	2081/082	Date of Agreement: 02/14/2082	Date of Completion: 03/20/2082	
7	Existing Problem:	Lack of conservation towards kaptane pokhari and its tourism sites.			
8	Estimated Cost:	Total: 1085551 /-	Office: 970803 /-	User: 114748 /-	
9	Actual Expenditure Cost:	Total: 1085551 /-	Office: 970803 /-	User: 114748 /-	
10	Objectives:	1. Protection of Wetland Pond and its religious aspects.			
		2. Plantation of Nigalo species and other species.			
		3. Conservation of Religious Forest and habitat of red panda.			
11	Conservation Measures/Technique Applied:	1. Fencing trust (Bar and pole with wire mesh netting) constructed.			
		2. Plantation of Nigalo species and other species.			
		3. Plantation around the pond.			
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:	1. Construction of fencing trust (bar and pole with wire mesh netting).			
		2. Plantation of Nigalo species and other species.			
		3. Greenery Promotion			
15	Benefited HH:	22			
16	Total Benefited Population:	116	Male: 60	Female: 56	
17	Employment Generated:	80 md			
18	Problem/Obstacles Faced:	No			
19	Maintenance/Sustainability:	Maintenance is done by user group.			
20	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
21	User Group Name:	Shree Kaptane Pokharima Tarjali, Trust sathai Briksharopan Upabhokta Samiti			
22	Chair Person:	Mr. Gyaljen Sherpa			
23	Site Incharge:	AWMO Bishodip Chaudhari			
24	SWMO:	Mr. Gangaram Sahu			

### Photograph of the Activity



# Province Greenery Campaign Program



### Activity Profile Sankhuwasabha

1	Name of Program:		Province Greenery Campaign Program			
2	Name of Activity:		Fruit Seedlings Purchasing and Distribution			
3	Activities Conducted:		Fruit Seedlings Purchased, Distributed and Planted by local farmers			
4	District:	Sankhuwasabha	Local Level:	Chainpur Municipality	Ward: 11	Place: Gairi Gaun
6	Fiscal Year:		2081/2082	Date of Agreement:	Date of Completion:	
				05/04/2081	06/30/2081	
7	Existing Problem:		Lack of Fruit Tree Plantation			
8	Estimated Cost:		Total: 370161 /-	Office: 230700 /-	User: 139461 /-	
9	Actual Expenditure Cost:		Total: 370161 /-	Office: 230700 /-	User: 139461 /-	
10	Objectives:		1. To purchase and distribute fruit seedlings to local farmers			
			2. Greenery promotion			
11	Conservation Measures/Technique Applied:		848 no. Avocado Seedling purchasing and distribution			
			1100 no. Lemon Seedling purchasing and distribution			
			800 no. Pomegranate Seedling purchasing and distribution			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Farmers were happy for getting quality fruit seedling with out of cost.			
			2. Avocado, lemon and Pomegranate seedlings will provide extra incomes to the farmers.			
15	Benefited HH:		21			
16	Total Benefited Population:		114	Male: 52	Female: 62	
17	Employment Generated:		110 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Singha Devi Krishak Samuha Gahate Gairi Gaun			
21	Chair Person:		Mr. Samser Bahadur Dahal			
22	Site Incharge:		AWMO Bhakta Bahadur Karki			
23	SWMO:		Mr. Shiva Nandan Yadav			

### Photograph of the Activity



## **Brief Introduction of Bhojpur District**

### **A. Geography**

- One of 14 district of Province No. 1
- One of hilly district of Koshi Zone
- 26°53' to 27°46' north latitude and 86°53' to 87°17' east longitude
- Altitude ranges from 153m. (Hatuwagadhi) to 4153m. (Silichong)
- Area of 1522 sq. km.
- Bhojpur is the administrative center of Bhojpur District.

### **B. Border**

<b>East</b>	<b>Sankhuwasabha and Dhankuta</b>
<b>West</b>	Khotang
<b>North</b>	<b>Sankhuwasabha and Solukhumbu</b>
<b>South</b>	Udayapur

### **C. Political Division**

Urban Municipality: 2

Rural Municipality : 7

Election Zone : No. of Parliamentary Constituency: 1

No. of Provincial Constituency: 2

SN	Local Level	Total Household	Family Numbers	Population (2021)	Area
1	Aamchowk Rural Municipality	3472	3566	15237	184.89
2	Arun Rural Municipality	3487	3582	14853	154.76
3	Bhojpur Municipality	6078	6775	26126	159.51
4	Hatuwagadhi Rural Municipality	3987	4040	16302	142.61
5	Pauwadungma Rural Municipality	2866	2933	12170	118.86
6	Ramprasad Rai Rural Municipality	3627	3700	15632	158.83
7	Salpasilichho Rural Municipality	2972	3019	12229	193.33
8	Sadananda Municipality	7139	7450	29777	241.15
9	Temkemaikum Rural Municipality	3773	3855	15491	173.41

Source: Central Bureau of Statistics

### **D. Tourism Areas**

DinglaBajar, Baikunthe, Taksar, Hatuwagadhi, Siddhakali Cave, Temke

### **E. Major River system**

River : Arun, Sunkoshi, Pikhawa, Kakuwa

Lakes : MargaPokhari, Rani Tal. Salpa, Panchkanya

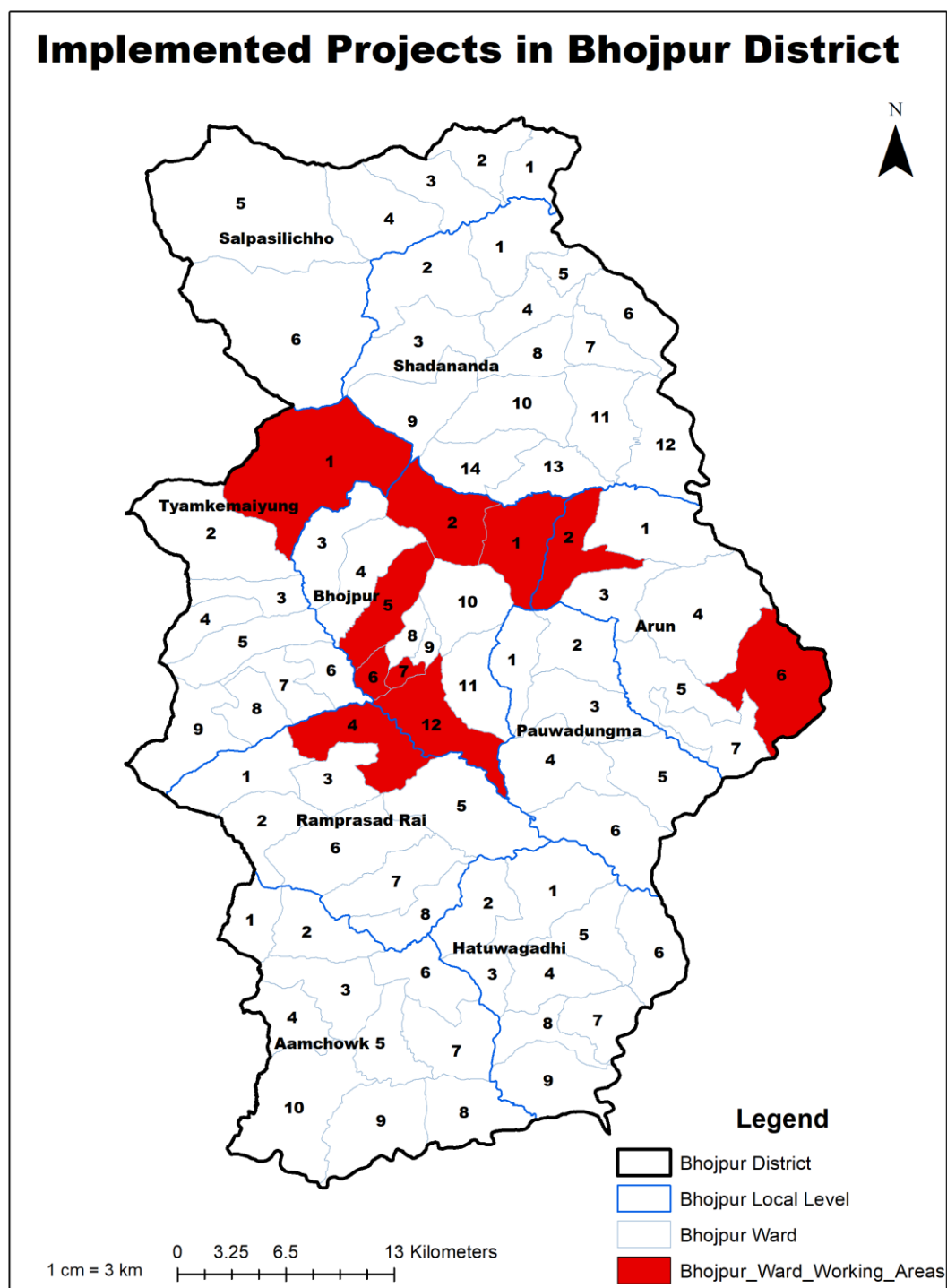
### **F. Main Language(s)**

Nepali, Bantawa, Tamang

## G. Major Occupations/Crops

Agriculture/Maize, Rice, Millet, Tea,

## Programs Implemented Wards of Different Local Government





# Soil Conservation and Watershed Management (Province Program)

### Activity Profile Bhojpur

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Roadside Soil Conservation			
3	Activities Conducted:		Roadside Ornamental Plantation			
4	District:	Bhojpur	Local Level: Temkemaityum Rural Municipality		Ward: 1	Place: Timma
6	Fiscal Year:		2081/2082	Date of Agreement: 02/16/2082	Date of Completion: 03/24/2082	
7	Existing Problem:		Lack of roadside plantation.			
8	Estimated Cost:		Total: 338337 /-		Office: 303592 /-	User: 34745 /-
9	Actual Expenditure Cost:		Total: 329495 /-		Office: 284750 /-	User: 34745 /-
10	Objectives:		1. Ornamental Plantation 2. Gully Treatment			
11	Conservation Measures/Technique Applied:		Ornamental seedling purchasing and distributed (250 no Japanese Sallo, 100 no Golden Dhupi and 7000 no Amriso Rhizome).			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Ornamental seedling purchasing and distributed (250 no Japanese Sallo, 100 no Golden Dhupi and 7000 no Amriso Rhizome).			
15	Benefited HH:		27			
16	Total Benefited Population:		117	Male: 54	Female: 63	
17	Employment Generated:		46 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Nabjyoti Kiwi Kheti Samuha			
21	Chair Person:		Mr. Ganesh Kumar tamang			
22	Site Incharge:		WMO Shiva Nandan Yadav			
23	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity



### Activity Profile Bhojpur

1	Name of Program:	Soil and Watershed Management Program			
2	Name of Activity:	Roadside Soil Conservation			
3	Activities Conducted:	Roadside Ornamental Plantation			
4	District:	Bhojpur	Local Level: Arun Rural Municipality	Ward: 2	Place: Champe
6	Fiscal Year:	2081/2082	Date of Agreement: 02/15/2082	Date of Completion: 03/22/2082	
7	Existing Problem:	Gully Erosion, lack of roadside plantation.			
8	Estimated Cost:	Total: 338337 /-		Office: 303592 /-	User: 34745 /-
9	Actual Expenditure Cost:	Total: 329495 /-		Office: 284750 /-	User: 34745 /-
10	Objectives:	1. Ornamental Plantation 2. Gully Treatment			
11	Conservation Measures/Technique Applied:	Ornamental seedling purchasing and distributed (100 no Japanese Sallo, 600 no Golden Dhupi, 70 no Japanese Dhupi, 30 no Pencil Dhupi, 50 no London Dhupi, 70 no Christmas Tree, 50 no Chamelia (Chinese Rose) and 800 no Amriso Rhizome).			
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:	1. Plantation of Ornamental seedling (100 no Japanese Sallo, 600 no Golden Dhupi, 70 no Japanese Dhupi, 30 no Pencil Dhupi, 50 no London Dhupi, 70 no Christmas Tree, 50 no Chamelia (Chinese Rose) and 800 no Amriso Rhizome)			
15	Benefited HH:	27			
16	Total Benefited Population:	107		Male: 52	Female: 55
17	Employment Generated:	115 md			
18	Problem/Obstacles Faced:	No			
19	Maintenance/Sustainability:	Maintenance is done by user group.			
	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:	Sorang Krishak Samuha			
21	Chair Person:	Mrs. Devi Tamang (Rai)			
22	Site Incharge:	WMO Shiva Nandan Yadav			
23	SWMO:	Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Bhojpur

1	Name of Program:	Soil and Watershed Management Program			
2	Name of Activity:	Integrated Soil Erosion Control			
3	Activities Conducted:	Landslide Treatment			
4	District:	Bhojpur	Local Level: Bhojpur Municipality	Ward: 5	Place: Chhintapu
6	Fiscal Year:	2081/2082	Date of Agreement: 04/28/2081	Date of Completion: 06/25/2081	
7	Existing Problem:	Landslide Erosion, damages to Gramin Sadak and agricultural land.			
8	Estimated Cost:	Total: 582496.73 /-	Office: 520000 /-	User: 62496.73 /-	
9	Actual Expenditure Cost:	Total: 562496.73 /-	Office: 500000 /-	User: 62496.73 /-	
10	Objectives:	1. Stone Masonry Construction			
		2. Landslide Treatment			
		3. Gully Treatment			
11	Conservation Measures/Technique Applied:	Constructions of 34.6m3 Stone Masonry Wall of 34m length.			
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:	1. Construction of 34m Stone Masonry Wall for Erosion Control.			
		2. Landslide Treatment			
15	Benefited HH:	24			
16	Total Benefited Population:	121	Male: 57	Female: 64	
17	Employment Generated:	110 md			
18	Problem/Obstacles Faced:	No			
19	Maintenance/Sustainability:	Maintenance is done by user group.			
	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:	Chhintapu Mathilo Tole Pahiro Roktham Upabhokta Samiti			
21	Chair Person:	Mr. Yangwa hang Rai (9818030607)			
22	Site Incharge:	AWMO Bishodip Chaudhari			
23	SWMO:	Mr. Shiva Nandan Yadav			

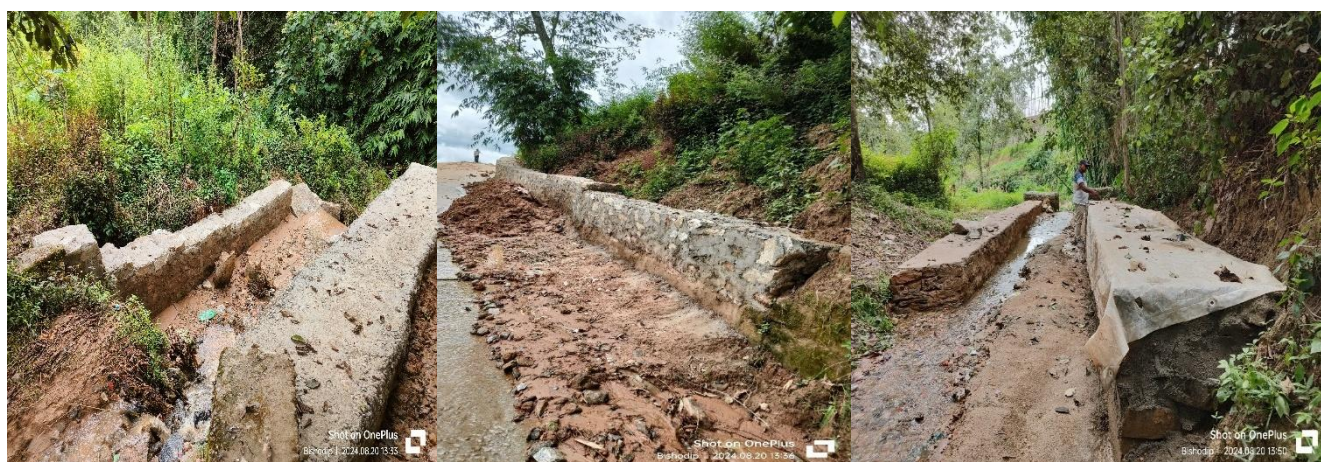
### Photograph of the Activity



### Activity Profile Bhojpur

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment			
4	District:	Bhojpur	Local Level: Bhojpur Municipality		Ward: 7	Place: Kodar
6	Fiscal Year:		2081/2082	Date of Agreement:	Date of Completion:	
				04/16/2081	06/15/2081	
7	Existing Problem:		Landslide Erosion			
8	Estimated Cost:		Total: 716677.07 /-		Office: 598000 /-	User: 118677.07 /-
9	Actual Expenditure Cost:		Total: 693677.07 /-		Office: 575000 /-	User: 118677.07 /-
10	Objectives:		1. Stone Masonry Construction			
			2. Landslide Treatment			
			3. Gully Treatment			
11	Conservation Measures/Technique Applied:		Constructions of 39.3m3 Stone Masonry Wall of 48m length.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Construction of 48m Stone Masonry Wall for Erosion Control.			
			2. Landslide Treatment			
15	Benefited HH:		32			
16	Total Benefited Population:		132	Male: 61	Female: 71	
17	Employment Generated:		593 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Kodar Krishak Samuha			
21	Chair Person:		Mr. Bijaya Tamang (9862121079)			
22	Site Incharge:		AWMO Bishodip Chaudhari			
23	SWMO:		Mr. Shiva Nandan Yadav			

### Photograph of the Activity





## Activity Profile Bhojpur

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Fruit Seedling Plantation			
4	District:	Bhojpur	Local Level: Bhojpur Municipality		Ward: 7	Place: Kodar
6	Fiscal Year:	2081/2082	Date of Agreement:		Date of Completion:	
			03/05/2082		03/23/2082	
7	Existing Problem:		Lack of fruit plantation			
8	Estimated Cost:		Total: 364925 /-		Office: 175975 /-	User: 188950 /-
9	Actual Expenditure Cost:		Total: 359800 /-		Office: 170850 /-	User: 188950 /-
10	Objectives:		1. Fruit Seedling Plantation			
			2. Greenery Promotion			
11	Conservation Measures/Technique Applied:		800 no Orange and 1000 no Lemon Seedling Plantation			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Plantation of 800 Orange and 1000 Lemon Seedling			
			2. Greenery Promotion			
15	Benefited HH:		24			
16	Total Benefited Population:		94	Male: 45		Female: 49
17	Employment Generated:		110 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Kodar Krishak Samuha			
21	Chair Person:		Mr. Bijaya Tamang (9862121079)			
22	Site Incharge:		WMO Shiva Nandan Yadav			
23	SWMO:		Mr. Gangaram Sahu			

## Photograph of the Activity





### Activity Profile Bhoipur

1	Name of Program		Soil and Watershed Management Program		
2	Name of Activity		Integrated Dry Area Management		
3	Activities Conducted		Construction of Plastic Ponds, Plastic Tunnel, Fruit Seedling Plantation		
4	Location		Local Level: Arun Ga.Pa.	Ward: 2	Place: Champe
5	Existing Problem		Dry Area, Scarcity of Water		
6	Cost	Estimated	Total: 2517296/-	Office: 440136/-	User: 2077160/-
		Actual Expenditure	Total: 2517299/-	Office: 440136/-	User: 2077162/-
7	Objectives		1. Provision of water storage mechanisms		
			2. Greenery Promotion		
8	Conservation Measures/Technique Applied		1. Constructions of 26 Plastic Tunnels.		
			2. Constructions of 8 Plastic Ponds.		
			3. 546 Bamboo, 2500 Orange and 1000 Lemon Seedlings Plantation		
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration		More emphasis was given for the genuine participation of women and ethnic groups.		
11	Effect/Impact		1. 26 Plastic tunnels were constructed for vegetable farming.		
			2. 8 Plastic ponds were constructed.		
			3. Orange and lemon seedlings will provide extra income to the farmers.		
12	Benefited HH		36		
13	Employment Generated		78 md		
14	Problem/Obstacles Faced		No		
15	Maintenance/Sustainability		Maintenance is done by user group.		
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	Others		User Group Name: Soryaang krishak Samuha		
			Chair Person: Mrs. Devi Tamang (Rai)		
			Site Incharge: AWMO Bishodip Chaudhari		
			SWMO: Mr. Shiva Nandan Yadav		

### Photograph of the Activity



### Activity Profile Bhojpur

1	Name of Program		Soil and Watershed Management Program		
2	Name of Activity		Integrated Dry Area Management		
3	Activities Conducted		Construction of Plastic Ponds, Plastic Tunnel, Fruit Seedling Plantation		
4	Location		Local Level: Bhojpur Na.pa.	Ward: 1	Place: Dada Bokhim
5	Existing Problem		Dry Area, Scarcity of Water		
6	Cost	Estimated	Total: 2606265/-	Office: 521509/-	User: 2084755/-
		Actual Expenditure	Total: 2606262/-	Office: 521505/-	User: 2084761/-
7	Objectives		1. Provision of water storage mechanisms		
			2. Greenery Promotion		
8	Conservation Measures/Technique Applied		1. Constructions of 35 Plastic Tunnels.		
			2. Constructions of 8 Plastic Ponds.		
			3. 735 Bamboo, 2640 Orange, 200 Avocado and 500 Lemon Seedlings Plantation		
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration		More emphasis was given for the genuine participation of women and ethnic groups.		
11	Effect/Impact		1. 35 Plastic tunnels were constructed for vegetable farming.		
			2. 8 Plastic ponds were constructed.		
			3. Orange, avocado and lemon seedlings will provide extra income to the farmers.		
12	Benefited HH		32		
13	Employment Generated		105 md		
14	Problem/Obstacles Faced		No		
15	Maintenance/Sustainability		Maintenance is done by user group.		
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	Others		User Group Name: Kuwapani Krishak Samuha		
			Chair Person: Mr. Tikaram Rai		
			Site Incharge: AWMO Bishodip Chaudhari		
			SWMO: Mr. Shiva Nandan Yadav		

### Photograph of the Activity





### Activity Profile Bhojpur

1	Name of Program		Soil and Watershed Management Program		
2	Name of Activity		Integrated Soil Erosion Control		
3	Activities Conducted		Landslide Treatment, Water Source Protection		
4	Location	Local Level: Bhojpur Na.pa.		Ward: 5	Place: Okhre
5	Existing Problem		Landslide and Erosion in Water source		
6	Cost	Estimated	Total: 452400/-	Office: 200000/-	User: 252400/-
		Actual Expenditure	Total: 452400/-	Office: 200000/-	User: 252400/-
7	Objectives		Protection of Water resource, Greenery Promotion		
8	Conservation Measures/Technique Applied			Amriso Rhizome Plantation	
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration		More emphasis was given for the genuine participation of women and ethnic groups.		
11	Effect/Impact		Protection of Water resource, Greenery Promotion		
12	Benefited HH		26		
13	Employment Generated		50 md		
14	Problem/Obstacles Faced		No		
15	Maintenance/Sustainability		Maintenance is done by user group.		
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	Others		User Group Name: Sitaladevi aayamulak krishak samuha		
			Chair Person: Mr. Kul Prasad Phuyal		
			Site Incharge: AWMO Bishodip Chaudhari		
			SWMO: Mr. Shiva Nandan Yadav		

### Photograph of the Activity





## Activity Profile Bhojpur

1	Name of Program		Soil and Watershed Management Program		
2	Name of Activity		Integrated Soil Erosion Control		
3	Activities Conducted		Landslide Treatment, Gully Treatment		
4	Location		Local Level: Arun Ga.pa.	Ward: 6	Place: Jogitar (Simkhola)
5	Existing Problem		Landslide and Gully Erosion in Water source		
6	Cost	Estimated	Total: 677707/-	Office: 549932/-	User: 127774/-
		Actual Expenditure	Total: 676771/-	Office: 548996/-	User: 127774/-
7	Objectives		Protection of Water resource, Gully Treatment		
8	Conservation Measures/Technique Applied		Construction and stone filling of 39 Gabion box		
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration		More emphasis was given for the genuine participation of women and ethnic groups.		
11	Effect/Impact		1. Protection of Water resource and Gully Treatment		
			2. Construction and stone filling of 39 gabion box		
12	Benefited HH		19		
13	Employment Generated		410 md		
14	Problem/Obstacles Faced		No		
15	Maintenance/Sustainability		Maintenance is done by user group.		
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	Others		User Group Name: Singhadevi falful kheti krishak samuha		
			Chair Person: Mr. Jagat Bahadur Katuwal		
			Site Incharge: AWMO Bishodip Chaudhari		
			SWMO: Mr. Shiva Nandan Yadav		

## Photograph of the Activity



### Activity Profile Bhojpur

1	Name of Program		Soil and Watershed Management Program			
2	Name of Activity		Climate Smart Village (CSV)			
3	Activities Conducted		Construction of Plastic Ponds, Plastic Tunnel, Fruit Seedling Plantation			
4	Location		Local Level: Bhojpur Na.pa.		Ward:7	Place: Kodar
5	Existing Problem		Problem in producing seasonal and non-seasonal crops			
6	Cost	Estimated	Total: 1683346/-	Office: 220319/-	User: 1463026/-	
		Actual Expenditure	Total: 1683342/-	Office: 220316/-	User: 1463030/-	
7	Objectives		1. Provision of seasonal and non-seasonal crops producing mechanisms 2. Greenery Promotion			
8	Conservation Measures/Technique Applied		1. Constructions of 5 Plastic Tunnels.			
			2. Constructions of 5 Plastic Ponds.			
			3. 105 Bamboo, 1625 Orange and 1130 Lemon Seedlings Plantation			
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
10	Gender/Social Consideration		More emphasis was given for the genuine participation of women and ethnic groups.			
11	Effect/Impact	1. 5 Plastic tunnels were constructed for vegetable farming.				
		2. 5 Plastic ponds were constructed.				
		3. Orange and lemon seedlings will provide extra income to the farmers.				
		4. Farmers are producing seasonal and non-seasonal crops inside plastic tunnel.				
12	Benefited HH		32			
13	Employment Generated		15 md			
14	Problem/Obstacles Faced		No			
15	Maintenance/Sustainability		Maintenance is done by user group.			
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
17	Others		User Group Name: Kodar Krishak Samuha			
			Chair Person: Mr. Bijaya Tamang			
			Site Incharge: AWMO Bishodip Chaudhari			
			SWMO: Mr. Shiva Nandan Yadav			

### Photograph of the Activity





### Activity Profile Bhojpur

1	<b>Name of Program</b>	Soil and Watershed Management Program		
2	<b>Name of Activity</b>	Climate Smart Village (CSV)		
3	<b>Activities Conducted</b>	Construction of Plastic Tunnel, Fruit Seedling Plantation		
4	<b>Location</b>	<b>Local Level:</b> Bhojpur Na.pa.	<b>Ward:</b> 2	<b>Place:</b> Baghkhori
5	<b>Existing Problem</b>	Problem in producing seasonal and non-seasonal crops		
6	<b>Cost</b>	<b>Estimated</b>	<b>Total:</b> 4370938/-	<b>Office:</b> 659878/-
		<b>Actual Expenditure</b>	<b>Total:</b> 4370937/-	<b>Office:</b> 659877/-
7	<b>Objectives</b>	1. Provision of seasonal and non-seasonal crops producing mechanisms		
		2. Greenery Promotion		
8	<b>Conservation Measures/Technique Applied</b>	1. Constructions of 40 Plastic Tunnels.		
		2. 840 Bamboo, 5000 Orange and 2000 Lemon Seedlings Plantation		
9	<b>Implementation Process</b>	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	<b>Gender/Social Consideration</b>	More emphasis was given for the genuine participation of women and ethnic groups.		
11	<b>Effect/Impact</b>	1. 40 Plastic tunnels were constructed for vegetable farming.		
		2. Orange and lemon seedlings will provide extra income to the farmers.		
		3. Farmers are producing seasonal and non-seasonal crops inside plastic tunnel.		
12	<b>Benefited HH</b>	52		
13	<b>Employment Generated</b>	92 md		
14	<b>Problem/Obstacles Faced</b>	No		
15	<b>Maintenance/Sustainability</b>	Maintenance is done by user group.		
16	<b>Lesson Learned</b>	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	<b>Others</b>	<b>User Group Name:</b> Plastic tunnel bemausami tarkari kheti samuha		
		<b>Chair Person:</b> Mr. Pasang Sherpa		
		<b>Site Incharge:</b> AWMO Bishodip Chaudhari		
		<b>SWMO:</b> Mr. Shiva Nandan Yadav		

### Photograph of the Activity





## Activity Profile Bhojpur

1	Name of Program		Soil and Watershed Management Program		
2	Name of Activity		Climate Smart Village (CSV)		
3	Activities Conducted		Construction of Plastic Tunnel, Fruit Seedling Plantation		
4	Location	Local Level: Temkemaityum Ga.pa.		Ward: 1	Place: Timma (Khambukha)
5	Existing Problem		Problem in producing seasonal and non-seasonal crops		
6	Cost	Estimated	Total: 3754020/-	Office: 561890/-	User: 3192130/-
		Actual Expenditure	Total: 3754022/-	Office: 561890/-	User: 3192732/-
7	Objectives		1. Provision of seasonal and non-seasonal crops producing mechanisms 2. Greenery Promotion		
8	Conservation Measures/Technique Applied		1. Constructions of 36 Plastic Tunnels.		
			2. 756 Bamboo, 3500 Orange and 2500 Lemon Seedlings Plantation		
9	Implementation Process		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
10	Gender/Social Consideration		Views of all users were collected throughout the process.		
11	Effect/Impact	1. 36 Plastic tunnels were constructed for vegetable farming.			
		2. Orange and lemon seedlings will provide extra income to the farmers.			
		3. Farmers are producing seasonal and non-seasonal crops inside plastic tunnel.			
12	Benefited HH		39		
13	Employment Generated		108 md		
14	Problem/Obstacles Faced		No		
15	Maintenance/Sustainability		Maintenance is done by user group.		
16	Lesson Learned		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
17	Others		User Group Name: Navajyoti kiwi kheti samuha		
			Chair Person: Mr. Ganesh Kumar Tamang		
			Site Incharge: AWMO Bishodip Chaudhari		
			SWMO: Mr. Shiva Nandan Yadav		

## Photograph of the Activity



### Activity Profile Bhojpur

1	Name of Program:	Soil and Watershed Management Program					
2	Name of Activity:	Wetland/Pond Watershed Management					
3	Activities Conducted:	Construction of Masonry Wall.					
4	District:	Bhojpur	Local Level:	Bhojpur Municipality	Ward: 12	Place:	Purano Dawali
6	Fiscal Year:	2081/2082	Date of Agreement:	01/10/2081	Date of Completion:	03/15/2082	
7	Existing Problem:	Land has become dry due to lack of water.					
8	Estimated Cost:	Total: 1161395.06 /-		Office: 1029600 /-		User: 131795.1 /-	
9	Actual Expenditure Cost:	Total: 1121795.06 /-		Office: 990000 /-		User: 131795.1 /-	
10	Objectives:	1. Conservation of Pond					
		2. Irrigation Facility for Dry Area.					
11	Conservation Measures/Technique Applied:	Constructions of Stone Masonry Wall					
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.					
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.					
14	Effect/Impact:	1. Construction of Stone Masonry Wall for Erosion Control.					
		2. Conservation of Pond and Wetland					
15	Benefited HH:	40					
16	Total Benefited Population:	167		Male: 94		Female: 73	
17	Employment Generated:	190 md					
18	Problem/Obstacles Faced:	No					
19	Maintenance/Sustainability:	Maintenance is done by user group.					
	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.					
20	User Group Name:	Purano Dawali Pokhari Maramat Upabhokta Samiti					
21	Chair Person:	Mr. Phirendra Kumar Shrestha					
22	Site Incharge:	WMO Shiva Nandan Yadav					
23	SWMO:	Mr. Gangaram Sahu					

### Photograph of the Activity





### Activity Profile Bhojpur

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Bio-Engineering Riverside Protection			
3	Activities Conducted:		Construction of Gabion Box Wall and Dry Stone Wall.			
4	District:	Bhojpur	Local Level: Ram Prasad Rai Rural Municipality		Ward: 4	Place: Dal Gaun
6	Fiscal Year:		2081/2082	Date of Agreement: 09/03/2081		Date of Completion: 12/30/2081
7	Existing Problem:		Damages to Kulo and Agricultural land by Siktel River.			
8	Estimated Cost:		Total: 1258555.74 /-		Office: 999692.61 /-	User: 258863.13 /-
9	Actual Expenditure Cost:		Total: 1258555.74 /-		Office: 999692.61 /-	User: 258863.13 /-
10	Objectives:		1. Conservation of Agricultural Area			
			2. Control in riverbank erosion.			
11	Conservation Measures/Technique Applied:		Constructions of 23 no. Gabion Box wall and Dry-stone wall.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Construction of 23 no. Gabion box wall			
			2. Construction of Dry Stone Wall.			
15	Benefited HH:		21			
16	Total Benefited Population:		116		Male: 55	Female: 61
17	Employment Generated:		190 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Amale Kulo Niyantran Tatha Pani Byabasthapan Upabhokta Samiti			
21	Chair Person:		Mr. Bikram Rai			
22	Site Incharge:		WMO Shiva Nandan Yadav			
23	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Bhojpur

1	Name of Program:		Soil and Watershed Management Program				
2	Name of Activity:		Emergency Soil Conservation				
3	Activities Conducted:		Landslide and Gully Treatment				
4	District:	Bhojpur	Local Level:		Bhojpur Municipality	Ward: 6	Place: Chalsa Kholsi
6	Fiscal Year:		2081/2082	Date of Agreement:		Date of Completion:	
				10/23/2081		03/15/2082	
7	Existing Problem:		Landslide and Gully Erosion, damages to office compound wall				
8	Estimated Cost:		Total: 507696.18 /-		Office: 500000 /-		User: 7696.18 /-
9	Actual Expenditure Cost:		Total: 500265.69 /-		Office: 500000 /-		User: 265.69 /-
10	Objectives:		1. Stone Masonry Construction				
			2. Landslide Treatment				
			3. Gully Treatment				
11	Conservation Measures/Technique Applied:			Constructions of Stone Masonry Wall			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:		1. Construction of Stone Masonry Wall for Erosion Control.				
2. Gully and Landslide Treatment							
15	Benefited HH:						
16	Total Benefited Population:			Male:		Female:	
17	Employment Generated:		110 md				
18	Problem/Obstacles Faced:		No				
19	Maintenance/Sustainability:		Maintenance is done by user group.				
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
20	User Group Name:		Sagin Nirman Sewa				
21	Chair Person:		Mr. Min Bahadur Tamang				
22	Site Incharge:		WMO Shiva Nandan Yadav				
23	SWMO:		Mr. Gangaram Sahu				

### Photograph of the Activity



# Province Greenery Campaign Program

### Activity Profile Bhojpur

1	Name of Program:		Province Greenery Campaign Program			
2	Name of Activity:		Fruit Seedling Purchasing and Distribution			
3	Activities Conducted:		Fruit Seedling Purchasing and Distribution			
4	District:	Bhojpur	Local Level: Arun Rural Municipality		Ward: 6	Place: Kutang
6	Fiscal Year:	2081/2082	Date of Agreement: 04/28/2081		Date of Completion: 05/05/2081	
7	Existing Problem:		Lack of fruit plantation			
8	Estimated Cost:		Total: 2335740 /-	Office: 200000 /-	User: 2135740 /-	
9	Actual Expenditure Cost:		Total: 2335740 /-	Office: 200000 /-	User: 2135740 /-	
10	Objectives:		1. Fruit Seedling Plantation			
			2. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1000 no Orange and 3500 no Lemon Seedling Plantation			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Plantation of 1000 Orange and 3500 Lemon Seedling			
			2. Greenery Promotion			
15	Benefited HH:		21			
16	Total Benefited Population:		104	Male: 65	Female: 39	
17	Employment Generated:		110 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Singhdevi Phalphul Krishak Samuha			
21	Chair Person:		Mr. Jagat Bahadur Katuwal (9762508743)			
22	Site Incharge:		AWMO Bishodip Chaudhari			
23	SWMO:		Mr. Shiva Nandan Yadav			

### Photograph of the Activity





## **Brief Introduction of Tehrathum District**

### **A. Geography**

- One of 14 district of Koshi Province
- One of hilly district of Koshi Province
- 26°13' to 26°58' north latitude and 87°27' to 87°45' east longitude
- Altitude ranges from 354m to 2963m.
- Area of 672.4 sq. km.
- Myanglung is the administrative center of Tehrathum District.

### **B. Border**

<b>East</b>	<b>Panchthar</b>
<b>West</b>	Sankhuwasabha
<b>North</b>	<b>Taplejung</b>
<b>South</b>	Dhankuta

### **C. Political Division**

Urban Municipality: 2

Rural Municipality : 4

Election Zone : No. of Parliamentary Constituency: 1

No. of Provincial Constituency: 2

SN	Local Level	Total Household	Family Numbers	Population (2021)	Area
1	Aathraai Rural Municipality	4223	4427	18210	167.07
2	Chhthar Rural Municipality	3390	3509	14245	133.93
3	Laligurans Municipality	3439	3773	15418	90.27
4	Menchhyayem Rural Municipality	1620	1708	6698	70.09
5	Myanglung Municipality	4163	4934	19078	100.21
6	Fedap Rural Municipality	3517	3671	15236	110.83

Source: Central Bureau of Statistics

### **D. Tourism Areas**

Tinjure Mountain, Hyattung Waterfall, Pattek Hill, Tea Farm of Solma, Singbahini Temple, Pathibhara Temple

### **E. Major River system**

River : Tamor, Khorang, Piguwa, Lambu, Koya, Telia, Fakchuwa

Lakes : Marga, Chichiling, Chatedhunga

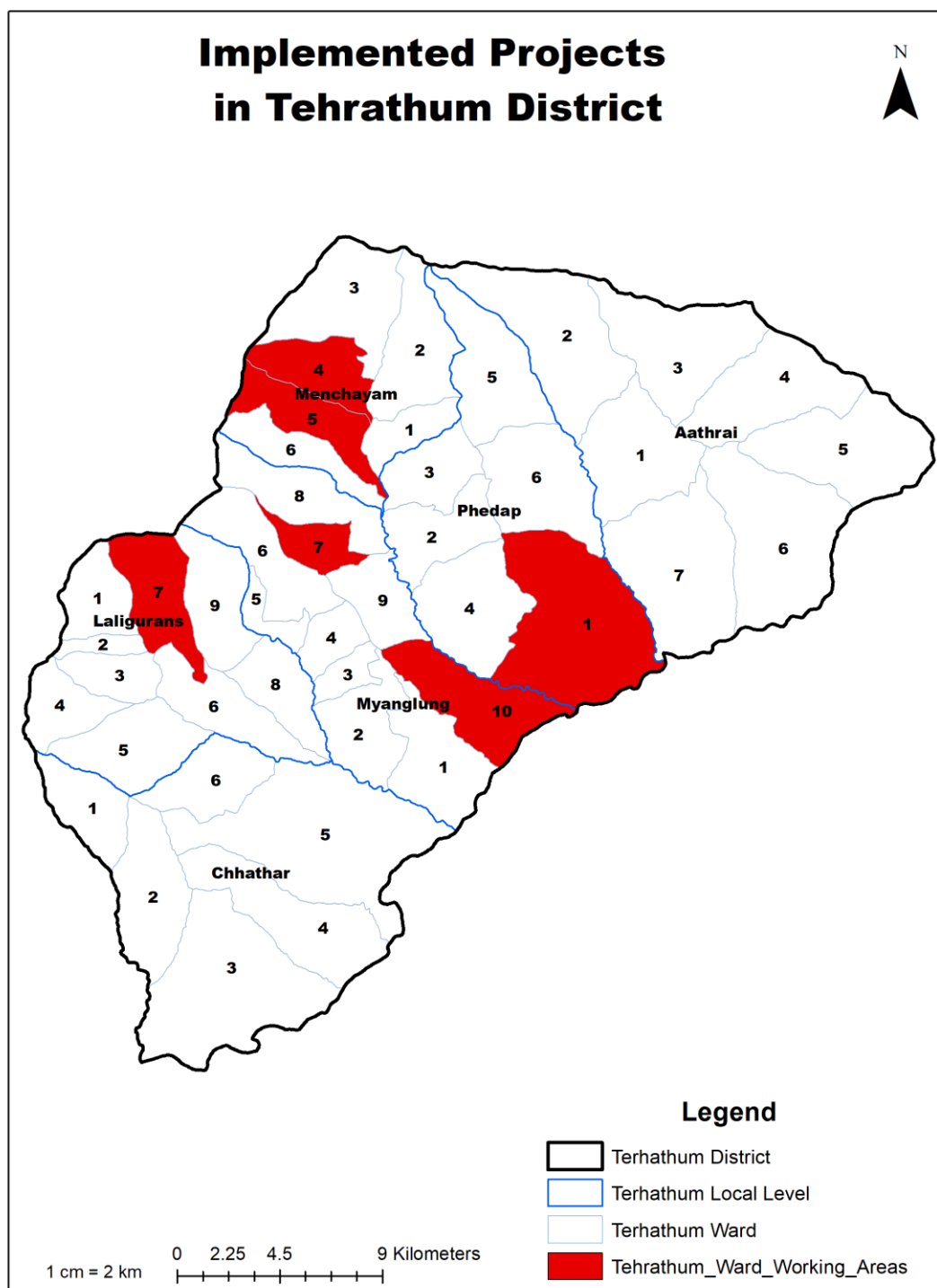
### **F. Main Language(s)**

Nepali, Limbu, Bantawa,

### **G. Major Occupations/Crops**

Agriculture/Ginger, Chili, Cardamom, Tea,

### **Programs Implemented Wards of Different Local Government**



# Soil Conservation and Watershed Management (Province Program)



### Activity Profile Tehrathum

1	<b>Name of Program:</b>	Soil and Watershed Management Program		
2	<b>Name of Activity:</b>	Climate Change Smart Village (CSV)		
3	<b>Activities Conducted:</b>	Constructions of Plastic Tunnel House and Fruit Seedlings Plantation		
4	<b>District:</b>	Tehrathum	<b>Local Level:</b> Menchhayayem Rural Municipality	<b>Ward:</b> 4 <b>Place:</b> Asine
6	<b>Fiscal Year:</b>	2081/2082	<b>Date of Agreement:</b> 09/19/2081	<b>Date of Completion:</b> 12/15/2081
7	<b>Existing Problem:</b>	Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.		
8	<b>Estimated Cost:</b>	<b>Total:</b> 1167272.22 /-	<b>Office:</b> 596630.72 /-	<b>User:</b> 570641.50 /-
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> 1165264.87 /-	<b>Office:</b> 596623.37 /-	<b>User:</b> 570641.50 /-
10	<b>Objectives:</b>	1. Provision for producing seasonal and non-seasonal crops. 2. Helps to adopt from climate change negative impacts. 3. Greenery Promotion		
11	<b>Conservation Measures/Technique Applied:</b>	1. Constructions of 28 Plastic Tunnel House and 8 Plastic Pond. 2. 800 no. Kiwi, 200 no. Avocado and 150 no. Rudraksha Seedling Plantation.		
12	<b>Implementation Process:</b>	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.		
13	<b>Gender/Social Consideration:</b>	More emphasis was given for the genuine participation of women and ethnic groups.		
14	<b>Effect/Impact:</b>	1. 28 no. Plastic Tunnels House and 8 no. Plastic Ponds were constructed. 2. 800 no. Kiwi, 200 no. Avocado and 150 no. Rudraksha Seedling Plantation will provide extra income to the farmer.		
15	<b>Benefited HH:</b>	28		
16	<b>Total Benefited Population:</b>	108	<b>Male:</b> 50	<b>Female:</b> 58
17	<b>Employment Generated:</b>	210 md		
18	<b>Problem/Obstacles Faced:</b>	No		
19	<b>Maintenance/Sustainability:</b>	Maintenance is done by user group.		
	<b>Lesson Learned:</b>	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.		
20	<b>User Group Name:</b>	Asine Krishak Samuha		
21	<b>Chair Person:</b>	Mr. Mitra Kumar Basnet		
22	<b>Site Incharge:</b>	WMO Shiva Nandan Yadav		
23	<b>SWMO:</b>	Mr. Gangaram Sahu		

### Photograph of the Activity



### Activity Profile Tehrathum

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Climate Change Smart Village (CSV)			
3	Activities Conducted:		Constructions of Plastic Tunnel House and Fruit Seedlings Plantation			
4	District:	Tehrathum	Local Level: Phedap Rural Municipality		Ward: 1	Place: Simle
6	Fiscal Year:		2081/2082	Date of Agreement: 09/19/2081		Date of Completion: 12/15/2081
7	Existing Problem:		Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.			
8	Estimated Cost:		Total: 832737.79 /-	Office: 403368.82 /-	User: 429368.97 /-	
9	Actual Expenditure Cost:		Total: 829751.97 /-	Office: 400383 /-	User: 429368.97 /-	
10	Objectives:		1. Provision for producing seasonal and non-seasonal crops.			
			2. Helps to adopt from climate change negative impacts.			
			3. Greenery Promotion			
11	Conservation Measures/Technique Applied:		1. Constructions of 24 no. Plastic Tunnel House and 11 no. Plastic Pond.			
			2. 500 no. Bamboo, 200 no. Kiwi, 298 no. Avocado and 39 no. Rudraksha Seedling Plantation.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. 24 no. Plastic Tunnels House and 11 no. Plastic Ponds were constructed.			
			2. 500 no. Bamboo, 200 no. Kiwi, 298 no. Avocado and 39 no. Rudraksha Seedling Plantation will provide extra income to the farmer.			
15	Benefited HH:		26			
16	Total Benefited Population:		168	Male: 82	Female: 86	
17	Employment Generated:		180 md			
18	Problem/Obstacles Faced:		No			
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Sakphara Krishak Samuha			
21	Chair Person:		Mr. Chiranjibi Khanal			
22	Site Incharge:		WMO Shiva Nandan Yadav			
23	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Tehrathum

1	Name of Program:	Soil and Watershed Management Program				
2	Name of Activity:	Roadside Soil Conservation				
3	Activities Conducted:	Landslide and Gully Treatment				
4	District:	Tehrathum	Local Level:	Laligurans Municipality	Ward: 7	Place: Gairi bari
6	Fiscal Year:	2081/2082	Date of Agreement:	09/19/2081	Date of Completion:	11/30/2081
7	Existing Problem:	Landslide and Gully Erosion				
8	Estimated Cost:	Total: 742585.06 /-		Office: 598985.60 /-	User: 143599.46 /-	
9	Actual Expenditure Cost:	Total: 728430.46 /-		Office: 584831 /-	User: 143599.46 /-	
10	Objectives:	1. 40 no. Gabion wall box Construction				
		2. Landslide Treatment				
		3. Gully Treatment				
11	Conservation Measures/Technique Applied:	Constructions of Gabion Wall Box for landslide treatment.				
12	Implementation Process:	The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:	More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:	1. Construction of Gabion Box Wall for Erosion Control.				
		2. Gully and Landslide Treatment				
15	Benefited HH:	27				
16	Total Benefited Population:	125	Male: 57	Female: 68		
17	Employment Generated:	130 md				
18	Problem/Obstacles Faced:	No				
19	Maintenance/Sustainability:	Maintenance is done by user group.				
	Lesson Learned:	If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
20	User Group Name:	Pahiro Roktham Upabhokta Samiti				
21	Chair Person:	Mr. Devendra Khadka				
22	Site Incharge:	WMO Shiva Nandan Yadav				
23	SWMO:	Mr. Gangaram Sahu				

### Photograph of the Activity





### Activity Profile Tehrathum

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Roadside Soil Conservation</i>		
3	<b>Activities Conducted:</b>	<i>Landslide Treatment</i>		
4	<b>District:</b>	<i>Tehrathum</i>	<b>Local Level:</b>	<i>Menchhayayem Rural Municipality</i>
			<b>Ward:</b>	<i>4</i>
			<b>Place:</b>	<i>Asine</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>02/15/2082</i>
			<b>Date of Completion:</b>	<i>03/20/2082</i>
7	<b>Existing Problem:</b>	<i>Landslide Erosion, Damages to the road, house and property land.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>518855.03 /-</i>	<b>Office:</b> <i>414935 /-</i>	<b>User:</b> <i>103920.03 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>506770.23 /-</i>	<b>Office:</b> <i>402850 /-</i>	<b>User:</b> <i>103920.03 /-</i>
10	<b>Objectives:</b>	<i>1. Construction of Masonry Wall.</i> <i>2. Landslide Treatment</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>Constructions of 38.75m<sup>3</sup> Stone Masonry Wall of 16m length for landslide treatment.</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. Construction of Stone Masonry Wall for Erosion Control.</i> <i>2. Landslide Treatment</i>		
15	<b>Benefited HH:</b>	<i>27</i>		
16	<b>Total Benefited Population:</b>	<i>115</i>	<b>Male:</b> <i>63</i>	<b>Female:</b> <i>52</i>
17	<b>Employment Generated:</b>	<i>140 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
20	<b>User Group Name:</b>	<i>Asine Pahiyo Sanrakshan Upabhokta Samiti</i>		
21	<b>Chair Person:</b>	<i>Mr. Mitra Kumar Basnet</i>		
22	<b>Site Incharge:</b>	<i>WMO Shiva Nandan Yadav</i>		
23	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity



### Activity Profile Tehrathum

1	<b>Name of Program:</b>		Soil and Watershed Management Program				
2	<b>Name of Activity:</b>		Bio-Engineering Riverside Protection				
3	<b>Activities Conducted:</b>		Gully treatment (Stone Masonry Wall Construction)				
4	<b>District:</b>		Tehrathum	<b>Local Level:</b> Menchhayayem Rural Municipality		<b>Ward:</b> 5	<b>Place:</b> Jante
6	<b>Fiscal Year:</b>	2081/2082	<b>Date of Agreement:</b> 09/19/2081		<b>Date of Completion:</b> 11/30/2081		
7	<b>Existing Problem:</b>		Gully Erosion, Damages to Cardamom Field, Agricultural Field and parts of Gramin Sadak				
8	<b>Estimated Cost:</b>		<b>Total:</b> 1342143.45 /-		<b>Office:</b> 1000000 /-		<b>User:</b> 342143.45 /-
9	<b>Actual Expenditure Cost:</b>		<b>Total:</b> 1342143.45 /-		<b>Office:</b> 1000000 /-		<b>User:</b> 342143.45 /-
10	<b>Objectives:</b>		1. Stone Masonry Construction				
			2. Protection of Agricultural Field, Cardamom Field and Gramin Sadak				
			3. Gully Treatment				
11	<b>Conservation Measures/Technique Applied:</b>			Constructions of Stone Masonry Wall			
12	<b>Implementation Process:</b>		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	<b>Gender/Social Consideration:</b>		More emphasis was given for the genuine participation of women and ethnic groups.				
14	<b>Effect/Impact:</b>		1. Construction of Stone Masonry Wall for Erosion Control.				
			2. Gully Treatment				
15	<b>Benefited HH:</b>		53				
16	<b>Total Benefited Population:</b>		122		<b>Male:</b> 63		<b>Female:</b> 53
17	<b>Employment Generated:</b>		145 md				
18	<b>Problem/Obstacles Faced:</b>		No				
19	<b>Maintenance/Sustainability:</b>		Maintenance is done by user group.				
	<b>Lesson Learned:</b>		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
20	<b>User Group Name:</b>		Kudar Krishak Alaichi Kulo Muhan Samrakshan Upabhokta Samiti				
21	<b>Chair Person:</b>		Mr. Chandra Shekhar Bhattarai				
22	<b>Site Incharge:</b>		WMO Shiva Nandan Yadav				
23	<b>SWMO:</b>		Mr. Gangaram Sahu				

### Photograph of the Activity





### Activity Profile Tehrathum

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Integrated Soil Erosion Control</i>		
3	<b>Activities Conducted:</b>	<i>Landslide and Gully Treatment</i>		
4	<b>District:</b>	<i>Tehrathum</i>	<b>Local Level:</b>	<i>Myanglung Municipality</i> <b>Ward:</b> 7 <b>Place:</b> <i>Chaite</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>09/02/2081</i> <b>Date of Completion:</b> <i>12/27/2081</i>
7	<b>Existing Problem:</b>	<i>Landslide and Gully Erosion, damages to Gramin Sadak and School Compound</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>961741.30 /-</i>	<b>Office:</b> <i>725000 /-</i>	<b>User:</b> <i>236741.30 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>961741.30 /-</i>	<b>Office:</b> <i>725000 /-</i>	<b>User:</b> <i>236741.30 /-</i>
10	<b>Objectives:</b>	<i>1. Stone Masonry Construction</i> <i>2. Landslide Treatment</i> <i>3. Gully Treatment</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>Constructions of Stone Masonry Wall</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. Construction of Stone Masonry Wall for Erosion Control.</i> <i>2. Gully and Landslide Treatment</i>		
15	<b>Benefited HH:</b>	<i>26</i>		
16	<b>Total Benefited Population:</b>	<i>119</i>	<b>Male:</b> <i>61</i>	<b>Female:</b> <i>58</i>
17	<b>Employment Generated:</b>	<i>130 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
20	<b>User Group Name:</b>	<i>Sano Mahbir Pahiro Niyantran Tatha Roktham Upabhokta Samiti</i>		
21	<b>Chair Person:</b>	<i>Mr. Indra Bahadur Gurung</i>		
22	<b>Site Incharge:</b>	<i>WMO Shiva Nandan Yadav</i>		
23	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





### Activity Profile Tehrathum

1	Name of Program:		Soil and Watershed Management Program				
2	Name of Activity:		Integrated Soil Erosion Control				
3	Activities Conducted:		Landslide and Gully Treatment				
4	District:	Tehrathum	Local Level:		Menchhayayem Municipality	Ward: 4	Place: Asine
6	Fiscal Year:		2081/2082	Date of Agreement:		Date of Completion:	
				09/03/2081		10/25/2081	
7	Existing Problem:		Landslide and Gully Erosion, damages to Gramin Sadak, House and Agricultural land.				
8	Estimated Cost:		Total: 1330023.01 /-		Office: 1000000 /-		User: 330023.01 /-
9	Actual Expenditure Cost:		Total: 1330023.01 /-		Office: 1000000 /-		User: 330023.01 /-
10	Objectives:		1. Stone Masonry Construction				
			2. Landslide Treatment				
			3. Gully Treatment				
11	Conservation Measures/Technique Applied:			Constructions of Stone Masonry Wall			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.				
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.				
14	Effect/Impact:		1. Construction of Stone Masonry Wall for Erosion Control.				
2. Gully and Landslide Treatment							
15	Benefited HH:		27				
16	Total Benefited Population:		97	Male: 52		Female: 45	
17	Employment Generated:		240 md				
18	Problem/Obstacles Faced:		No				
19	Maintenance/Sustainability:		Maintenance is done by user group.				
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.				
20	User Group Name:		Asine Pahiyo Niyantaran Upabhokta Samuha				
21	Chair Person:						
22	Site Incharge:		WMO Shiva Nandan Yadav				
23	SWMO:		Mr. Gangaram Sahu				

### Photograph of the Activity



### Activity Profile Tehrathum

1	Name of Program:		Soil and Watershed Management Program			
2	Name of Activity:		Integrated Soil Erosion Control			
3	Activities Conducted:		Landslide Treatment, Construction of Stone Masonry Wall			
4	District:	Tehrathum	Local Level: Myanglung Municipality		Ward: 10	Place: Keurani
6	Fiscal Year:		2081/2082	Date of Agreement: 02/16/2082		Date of Completion: 03/24/2082
7	Existing Problem:		Landslide Erosion, damages to agricultural land, road and house property.			
8	Estimated Cost:		Total: 362335.72 /-	Office: 275000 /-		User: 87335.72 /-
9	Actual Expenditure Cost:		Total: 354335.72 /-	Office: 267000/-		User: 87335.72 /-
10	Objectives:		1. Stone Masonry wall Construction			
			2. Landslide Treatment			
11	Conservation Measures/Technique Applied:		Constructions of 15m3 Stone Masonry Wall of 20m length.			
12	Implementation Process:		The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.			
13	Gender/Social Consideration:		More emphasis was given for the genuine participation of women and ethnic groups.			
14	Effect/Impact:		1. Construction of Stone Masonry Wall for Erosion Control.			
			2. Landslide Treatment			
15	Benefited HH:		17			
16	Total Benefited Population:			87	Male: 39	Female: 48
17	Employment Generated:			120 md		
18	Problem/Obstacles Faced:			No		
19	Maintenance/Sustainability:		Maintenance is done by user group.			
	Lesson Learned:		If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.			
20	User Group Name:		Bhimsen Paila Krishi Tatha Pashupalan Samuha			
21	Chair Person:		Mr. Phaud Bahadur Subedi			
22	Site Incharge:		WMO Shiva Nandan Yadav			
23	SWMO:		Mr. Gangaram Sahu			

### Photograph of the Activity





### Activity Profile Tehrathum

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Wetland/Pond Watershed Management</i>		
3	<b>Activities Conducted:</b>	<i>Construction of Masonry Wall around Pond.</i>		
4	<b>District:</b>	<i>Tehrathum</i>	<b>Local Level:</b>	<i>Myanglung Municipality</i> <b>Ward:</b> <i>10</i> <b>Place:</b> <i>Keurani</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>09/19/2081</i> <b>Date of Completion:</b> <i>12/14/2081</i>
7	<b>Existing Problem:</b>	<i>Land has become dry due to lack of water.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b> <i>1494017.02 /-</i>	<b>Office:</b> <i>1000000 /-</i>	<b>User:</b> <i>494017.02 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b> <i>1486812.14 /-</i>	<b>Office:</b> <i>994202 /-</i>	<b>User:</b> <i>492610.14 /-</i>
10	<b>Objectives:</b>	<i>1. Conservation of Pond</i> <i>2. Gully Treatment</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>Constructions of Stone Masonry Wall</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. Construction of Stone Masonry Wall for Erosion Control.</i> <i>2. Conservation of Pond and Wetland</i>		
15	<b>Benefited HH:</b>	<i>53</i>		
16	<b>Total Benefited Population:</b>	<i>248</i>	<b>Male:</b> <i>125</i>	<b>Female:</b> <i>123</i>
17	<b>Employment Generated:</b>	<i>190 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
20	<b>User Group Name:</b>	<i>Sukhakshetra Byabasthapan Upabhokta Samiti</i>		
21	<b>Chair Person:</b>	<i>Mr. Devi Bhakt Adhikari</i>		
22	<b>Site Incharge:</b>	<i>WMO Shiva Nandan Yadav</i>		
23	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





### Activity Profile Tehrathum

1	<b>Name of Program:</b>	<i>Soil and Watershed Management Program</i>		
2	<b>Name of Activity:</b>	<i>Integrated Dry Area Management</i>		
3	<b>Activities Conducted:</b>	<i>Constructions of Plastic Tunnel House and Fruit Seedlings Plantation</i>		
4	<b>District:</b>	<i>Tehrathum</i>	<b>Local Level:</b>	<i>Myanglung Municipality</i>
			<b>Ward:</b>	<i>10</i>
			<b>Place:</b>	<i>Keurani</i>
6	<b>Fiscal Year:</b>	<i>2081/2082</i>	<b>Date of Agreement:</b>	<i>09/19/2081</i>
			<b>Date of Completion:</b>	<i>12/15/2081</i>
7	<b>Existing Problem:</b>	<i>Problem in Producing Seasonal and non-seasonal crops due to climate change impacts.</i>		
8	<b>Estimated Cost:</b>	<b>Total:</b>	<i>1974811.80 /-</i>	<b>Office:</b> <i>999740.90 /-</i>
				<b>User:</b> <i>975070.70 /-</i>
9	<b>Actual Expenditure Cost:</b>	<b>Total:</b>	<i>1971376.83 /-</i>	<b>Office:</b> <i>996306.13 /-</i>
				<b>User:</b> <i>975070.70 /-</i>
10	<b>Objectives:</b>	<i>1. Provision for producing seasonal and non-seasonal crops.</i> <i>2. Helps to adopt from climate change negative impacts.</i> <i>3. Greenery Promotion</i>		
11	<b>Conservation Measures/Technique Applied:</b>	<i>1. Constructions of 70 no. Plastic Tunnel House and 15 no. Plastic Pond.</i> <i>2. 1470 no. Bamboo, 600 no. Mango and 543 no. Litchi Seedling Plantation.</i>		
12	<b>Implementation Process:</b>	<i>The concerned User Groups handled all the responsibilities to do the specific work and technical and administrative works were facilitated by office staffs.</i>		
13	<b>Gender/Social Consideration:</b>	<i>More emphasis was given for the genuine participation of women and ethnic groups.</i>		
14	<b>Effect/Impact:</b>	<i>1. 70 no. Plastic Tunnels House and 15 no. Plastic Ponds were constructed.</i> <i>2. 1470 no. Bamboo, 600 no. Mango and 543 no. Litchi Seedling Plantation will provide extra income to the farmer.</i>		
15	<b>Benefited HH:</b>	<i>84</i>		
16	<b>Total Benefited Population:</b>	<i>406</i>	<b>Male:</b> <i>188</i>	<b>Female:</b> <i>218</i>
17	<b>Employment Generated:</b>	<i>180 md</i>		
18	<b>Problem/Obstacles Faced:</b>	<i>No</i>		
19	<b>Maintenance/Sustainability:</b>	<i>Maintenance is done by user group.</i>		
	<b>Lesson Learned:</b>	<i>If real needs of the community are addressed, villagers readily participate throughout the planning and implementation process.</i>		
20	<b>User Group Name:</b>	<i>Bhimsen Paila Krishi tatha Pashupalan Samuha</i>		
21	<b>Chair Person:</b>	<i>Mr. Phaud Bahadur Subedi</i>		
22	<b>Site Incharge:</b>	<i>WMO Shiva Nandan Yadav</i>		
23	<b>SWMO:</b>	<i>Mr. Gangaram Sahu</i>		

### Photograph of the Activity





## कार्यालयले गरेका काम कारबाहीका केही तस्विरहरू



विश्व वातावरण दिवस २०२५ को उपलक्ष्यमा धनकुटा न.पा. वडा नं. १ मा फलफूलको विरुवा वितरण तथा रोपण कार्यक्रमका केही झलकहरू



विरुवा वितरणको समयमा सशस्त्र प्रहरी बल धनकुटाका प्रमुखज्यूलाई विरुवा हस्तान्तरण गर्दै



विरुवा वितरणको समयमा पाखीबास न.पा. ४, धनकुटाका अध्यक्ष श्री सरोज राई विरुवा संकलन गर्दै





श्री पर्यटन, वन तथा वातावरण मन्त्रालय, कोशी प्रदेशका सचिव श्री विशाल सुवेदीज्यू तथा मन्त्रालयका सर/मेमहरूलाई यस कार्यालयमा स्वागत



श्री प्रदेश वन निर्देशनालय, कोशी प्रदेशका निर्देशक श्री इन्द्र प्रसाद सापकोटाज्यू तथा डिभिजन वन कार्यालय, धनकुटाका डिभिजनल वन अधिकृतज्यू लगायतलाई यस कार्यालयमा स्वागत!!!



संरक्षण अध्ययन भ्रमणको क्रममा कार्यालयमा आएको सिराहाको कृषक समूहलाई यस कार्यालयको प्रमुख श्री गंगाराम साहुज्यू बाट यस कार्यालयको कामकारबाही बारे प्रस्तुतीकरण र अन्तरक्रिया