

Table of Contents

Summary	i
Activity profile and its objective	ii
Major achievements	iii
Activities Conducted Under River System	A
Lothar River System	I
Landslide Control.....	1
River Bank Stability	7
Irrigation Canal Construction and Maintenance- Sisthani Kulo.....	11
Green Employment and Income Generation (Bee Keeping).....	13
Green Belt Construction	15
Riu River System.....	II
Torrent/Landslide Control	17
River Bank Stabilization/Management	33
Green Employment & Income Generation.....	35
Green Belt Construction	37
Arun Khola River System.....	III
River bank stability and management	39
Torrent Control	41
Green Employment	47
Upallo Kayar River System	IV
Torrent Control/Landslide Control	49
River Bank Stabilization/Management	55
Recharge Pond Construction	57
Green Employment & Income Generation.....	59
Bakaiya River System.....	V
Landslide control program.....	61
Torrent control program.	63
River bank stability and management program	71
Recharge pond in chure bhawar area program.	81

Tilawe River System.....	VI
Torrent control program.	83
River bank stability and management program	91
Sub surface water harvest program.	93
Dudhaura River system.....	VII
Torrent control program.	95
Landslide control program.....	99
Torrent control program.	101
River bank stability and management program	103
Recharge pond in chure bhawar area program.	111
Sub surface water harvest program.	113
Activities Conducted Out Side River System	B
Baulaha Khola Samrakshan.....	116
Bung Khola Khageri Corridor Nirman Barandabar Kshetra	118
Construction of Jhurjhure Khahare Khola Samrakshan (Torrent Control)	120
Oriya river bank stability and management program.....	122
Bagmati river bank stability and management program	124
Chauraha river bank stability and management program.....	126
Forest area's (Hot Spot) with fencing for regeneration work	128
Agro Forestry Program.....	130
Rakshadevi temple eco-tourism program.	132
Hattikhor khola kawasoti (Nadi Niyantran)	134
Binaya Tribeni Nadi tatha Khoal Kinara Sthirikaran.....	136
Kerunge khola Nadi Katan Niyantran.....	138
Barandhabhar Lake Co-orridor Maintenance	140
Eco Tourism Promotion	150

Summary

Introduction

The Churia range (also called Siwaliks) raises steeply from the Terai plains along the whole of its northern border. It is extended as a contiguous landscape from east to west in 37 districts of Nepal. This is the first and lowest ridges of the Himalayan mountain system. These are a series of low hogback ridges, in a sinuous pattern that cross the length of Nepal. Churia is bordered by the Mahabharat range in the north and by the Terai in the south. In the west, the Churia range is separated from the Mahabharat range by valleys known as duns or inner Terai. In some places, the Churia range itself is divided into two ranges with a dun between them. It makes up about 12.78% of the country's total area. The elevation of the Churia ranges from 120 meter to nearly 2,000 meter. This zone has 26% of the natural forest of Nepal. Of these forests, 3% is conifers (all Chir pine), 83% hardwoods, in almost equal amount of Sal forest and tropical mixed forest, and 14% mixed Chirpine and hardwoods. The Churia hills are young and composed of unconsolidated loose materials originated from soft rocks such as mudstone, sandstone, silt stone, shale. Soils are mostly formed on sedimentary rocks with shallow and coarse textured soils. Steep slopes and weakly consolidation of different layers is prone to severe surface erosion. Rocky outcrops and gullies are common. Because of intense rainfall during monsoon, steep slopes and high erosion, vulnerability of soils, gullies and degraded lands are quite common in areas that are devoid of vegetative cover.

Churia region is important from ecological, social, economic and political perspective of Nepal. Churia, together with the Bhabar and Terai regions have approximately 60% of the country's total population. Churia and Bhavar both serving as the water reserve for Terai region (the grain-basket of Nepal), are critical for both national economy and integrity. With nearly 60% of the Churia under forest cover and rich in biodiversity, it is alarming that the region is considered vulnerable to natural disasters such as landslides, erosions, and flood and climate change impacts. Vulnerability of already fragile ecosystem is further aggravated by numerous anthropogenic interventions such as settlement through encroachment, clearing of forests for cultivation, over exploitation of timber and other forest products through illegal logging, uncontrolled grazing of livestock, excavation and extraction of sand and gravel - thereby rapidly changing the face of the region. Per the estimates, 6.5 million cubic meter of gravel, stones and sands are legally extracted every year from the region and the illegal extractions are expected to be twice as much. One of the major drivers of negative human impact is accelerated migration into the forested areas of Churia region. Annual deforestation rates are estimated to be 0.18% in the Churia region. Additionally, the level of awareness about the environmental degradation and causal effect of the human induced and natural disasters is low among the local communities of the Churia region. Many people make livelihood from the churia forest without noticeable attention towards its sustainability. Because of its great social and ecological significance, Government of Nepal has emphasized for its conservation since 1970 (Fourth Five Years Plan) and started Rastrapati Chure Conservation Programme with NRs 250 million year marked budget from the fiscal year 067/068. President Chure-Terai, Madesh Conservation Development Board of Ministry of Forests and Environment is leading and implementing national priority program in some 30 selected high severe river system from a total 164 river systems of its region through its 5 Program Implementation unit i.e. Salakpur Morang, Janakpur, Chitwan, Butwal Rupandehi and Lamki Kailali.

Activity profile and its objective

This activity profile is the summary of all the activities, which had implemented in the fiscal year 2077/78 by the Program Implementation Unit (PIU), Chitwan. The summary includes the name of the activity, a brief description about the work, total cost of the project, people's participation fraction (if any), total benefitted household and major achievements of the activity.

Working area

PIU, Chitwan has working territory in Nawalparasi (Bardaghat susta purba), Chitwan, Makawanpur, Bara And Parsa districts. We primarily work on river system approach. In fiscal year 2077/78, we worked in seven river systems namely; Arun Khola Nawalparasi (Bardaghat susta purba) Rieu (Chitwan), purbi rapti-6 Upallo Kayar (Chitwan), Lothar-4, Lothar khola (Chitwan, Makawanpur), Bakaiya (Bara, Makawanpur), Dudhaura (Bara) and Tilawe (Bara, Parsa) river systems. Some activities also conducted within outside the river systems as well.

Major activities

We implemented major six programs in river systems. They were, (i) Gully, landslide and torrent control (ii) River bank stability and management (iii) Water recharge pond (iv) Green belt construction (v) Water recharge and ground water utilization (vi) Irrigation canal construction. We implemented ecotourism promotion activities; embankment protection, agro-forestry promotion, plantation program, fencing and plantation, degraded land rehabilitation, hot spot conservation and protection activities outside the river systems. We focused mainly on "treatment of soil based on necessity and use of soil based on capacity" while implementing the annual programs.

Working Modality and legal basis

Prevailing public procurement act 2063 and public procurement regulation 2064 are two major legal documents to guide the implementation of programs. All the procurement were based on these documents. First priority was given to implement the activities through user committee model. If we can't proceed ahead with this model then we used bidding process based on prevailing act and regulation. Chure master plan 2074, river system management plans of 5 river systems, program implementation guidelines 2076, national plantation program working guidelines and agro-forestry program implementation guideline of Ministry of Forests and Environment were main guiding documents to implement the programs for fiscal year 2077/78. The places to implement the activities were fixed in most of the activities to be implemented outside the river systems. The places to implement the activities in river systems were fixed based on the priority table of river system management plans of respective river systems. River system management plans have clearly indicated the activities to be implemented with location (GPS location), activity name and budget. These plans were prepared based on participatory approach consulting with local governments, local people and other related stakeholders.

Major achievements

In this fiscal year, we controlled 2.81 km of riverbank cutting, plugged and controlled 32 gullies and torrents, constructed green belt in 4.5 Ha, Construction of Nursery and green house, production of 50,000 seedlings, water recharge pond in 10 places, Agroforestry program in 10 ha. of land, Water recharge and ground water utilization in 2 places moreover we conducted ecotourism promotion activities in 4 places. We created 83146 man-days of employment during the fiscal year benefitting 23583 households.

Expenditure and progress

A total of 2204.97 lakhs of capital budget had been allocated for our unit in the fiscal year 2077/78 of which 1703.94 lakhs was spent achieving 77.27 % of financial progress and 82.86% of physical progress.

Major issues and problems

There is large geographic territory of the office to be looked by, with limited staffs, vehicles and infrastructures/resources, which has direct effect on timely implementation of the activities. The lockdown order issued by Government of Nepal due to Covid-19 is another major issue to timely implement the activities. Tender works could not completed which had affected our financial and physical progress. Our foreign subsidy and loan (IDA) portion of budget was not released on time, which has also affected the timely progress of our activities.

The way forward

Some of the useful recommendations are below, which fasten the implementation of annual programs and make easier to achieve the goals of the programs.

- Timely management of staffs and sufficient management of infrastructures and resources.
- Preparation of river system management plan with detailed cost estimate and design.

Activities Conducted Under River System

Lothar River System

Activity Profile

1.	Name of Activity: Landslide Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Raksirang Rural Municipality	Ward: 6	Place : Silinge	F/Y:2077/078	
4.	Name of River System : Purbi Rapti-4, Lothar				
5.	GPS Coordinate : N- 27°38'0.34" , E- 84°43'53.90"				
6.	Cost: a) Estimated				
	Office: 2190130.80	Users: 298201.00	Others: 0.00	Total: 2488331.80	
	b) Actual Expenditure				
	Office: 2099166.21	Users: 295969.24	Others: 0.00	Total: 2395135.45	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To control landslides and protect settlements. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of check dam in two places. ➤ Gabion sizes- 3m *1m *0.5m: 56 nos. ➤ Gabion sizes- 2m *1m *1m: 272 nos. 			
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 			
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.			
11.	Effects/impacts:	Landslides controlled to some extent.			
12.	Benefited HH :	Total: 55	Dalit: 2	Janajati : 5	Chepang: 48 Others: 0
13.	Employment Generated :	1083 md			
14.	Problem Faced:	Problem not faced in this committee.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Laisiti Tatbandhan Upabhokta Samiti Chair Person : Mr. Ramesh Kumar Praja Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha			

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity : Landslide Control			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 6	Place : Simargaun	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°63'27", E- 84°75'29"			
6.	Cost: a) Estimated			
	Office: 1901934.32	Users: 205001.00	Others: 0.00	Total: 2106935.32
	b) Actual Expenditure			
	Office: 1827182.76	Users: 204599.41	Others: 0.00	Total: 2031782.18
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To control landslides. 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of check dam in two places. ➤ Gabion sizes- 3m *1m *0.5m: 48 nos. ➤ Gabion sizes- 2m *1m *1m: 64 nos. ➤ Gabion sizes- 3m *1m *1m: 112 nos. 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Soil erosion and landslides control		
12.	Benefited HH :	Total: 48	Dalit: 0	Janajati : 48 Others: 0
13.	Employment Generated :	1060 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Reuti Khola Simar Gaun Tatbandhan U.S Chair Person : Mr. Bagbir Praja Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity : Landslide Control			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 6	Place : Karase	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°38' 49.26", E- 84°44' 28.47"			
6.	Cost: a) Estimated			
	Office: 1907847.76	Users: 214800.35	Others: 0.00	Total: 2122648.11
	b) Actual Expenditure			
	Office: 1832579.44	Users: 214306.78	Others: 0.00	Total: 2046886.23
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To control landslides. 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of check dam in two places. ➤ Gabion sizes- 3m *1m *0.5m: 36 nos. ➤ Gabion sizes- 2m *1m *1m: 83 nos. ➤ Gabion sizes- 3m *1m *1m: 108 nos. 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Soil erosion and landslides control		
12.	Benefited HH :	Total: 53	Dalit: 6	Janajati : 47(Chepang-25) Others: 0
13.	Employment Generated :	927 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Bhambang Reuti Khola Tatbandhan U.S Chair Person : Mr. Singha Bahadur Sunar Bishwokarma Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: River Bank Stability			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 8	Place : Katamtar	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°58'82" , E- 84°79'04"			
6.	Cost: a) Estimated			
	Office: 3532563.10	Users: 400000.50	Others: 0.00	Total: 3932563.60
	b) Actual Expenditure			
	Office: 3394009.67	Users: 399231.66	Others: 0.00	Total: 3793241.33
7.	Objectives :	➤ To protect river bank		
8.	Conservation Measure/ Technique applied	➤ Construction of embankment. ➤ Gabion sizes- 3m *1m *0.5m: 217 nos. ➤ Gabion sizes- 2m *1m *1m: 325 nos.		
9.	Implementation Process :	➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents.		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	River bank protection and soil erosion control		
12.	Benefited HH :	Total: 47	Dalit: 0	Janajati : 47 Others: 0
13.	Employment Generated :	1967 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Lothar, Khorbhyanjyan, Katamtar Bhu Samrakshan Upabhokta samiti Chair Person : Mr. Thoma Sing Rumba Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River Bank Stability			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 6	Place : Suntalabari	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°59'61" , E- 84°76'61"			
6.	Cost: a) Estimated			
	Office: 3967072.82	Users: 466000.00	Others: 0.00	Total: 4433072.82
	b) Actual Expenditure			
	Office: 3813103.95	Users: 465592.83	Others: 0.00	Total: 4278696.78
7.	Objectives :	➤ To protect river bank		
8.	Conservation Measure/ Technique applied	➤ Construction of embankment and spur. ➤ Gabion sizes- 3m *1m *0.5m: 240 nos. ➤ Gabion sizes- 3m *1m *1m: 252 nos.		
9.	Implementation Process :	➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents.		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	River bank protection		
12.	Benefited HH :	Total: 23	Dalit: 0	Janajati : 23(Chepang-15) Others: 0
13.	Employment Generated :	2210 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Suntalabari Diparang Khola Kinara Starikaran Tatha bebasthapan Upabhokta samiti Chair Person : Mr. Bam Bahadur Muktan Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: Irrigation Canal Construction and Maintenance- Sisthani Kulo			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Rapti Municipality	Ward: 1	Place : Paribartan Tole	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°34'53.86", E- 84°43'1.11"			
6.	Cost: a) Estimated			
	Office: 6000000.00	Users: 886156.17	Others: 0.00	Total: 6886156.17
	b) Actual Expenditure			
	Office: 5707343.87	Users: 882502.09	Others: 0.00	Total: 6589845.96
7.	Objectives :	➤ To develop irrigation system.		
8.	Conservation Measure/ Technique applied	➤ Construction of 1200-meter irrigation canal.		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Irrigate productive land.		
12.	Benefited HH :	Total: 220	Dalit: 20	Janajati : 120 Others: 80
13.	Employment Generated :	3308 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Sisthani Bagar KuloSinchai Jal Upabhokta Samiti Chair Person : Mr. Saroj Kumar Bartaula Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities

Ongoing



After



Activity Profile

1.	Name of Activity: Green Employment and Income Generation (Bee Keeping)			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 6	Place : Silinge	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate :			
6.	Cost: a) Estimated			
	Office: 394850.00	Users: 43950.00	Others: 0.00	Total: 438800.00
	b) Actual Expenditure			
	Office: 394850.00	Users: 43950.00	Others: 0.00	Total: 438800.00
7.	Objectives :	➤ To generate employment with income.		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Bee hives with stand-37 no. ➤ Machine for making honey-1no. 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Increase income generation and employment		
12.	Benefited HH :	Total: 30	Dalit: 0	Janajati : 30 (Chepang) Others: 10
13.	Employment Generated :	30 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Silinge Samuhik Mauri Palan Upabhokta Samiti Chair Person : Mr. Motiram Praja Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Name of Activity: Green Belt Construction			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Raksirang Rural Municipality	Ward: 6 &8	Place : Katamtar	F/Y:2077/078
4.	Name of River System : Purbi Rapti-4, Lothar			
5.	GPS Coordinate : N- 27°59' 61" , E- 84°76' 61" and N- 27°58'82" , E- 84°79'04"			
6.	Cost: a) Estimated			
	Office: 74996.42	Users: 0.00	Others: 0.00	Total: 74996.42
	b) Actual Expenditure			
	Office: 74996.42	Users: 0.00	Others: 0.00	Total: 74996.42
7.	Objectives :	<ul style="list-style-type: none"> ➤ To make green belt ➤ To control soil erosion 		
8.	Conservation Measure/ Technique applied	➤ Plantation of bamboo, sissou and khair species for 1ha. area		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Field observation and site selection. ➤ Detailed estimate ➤ Bamboo, Sissoo and khair seedling managed ➤ Plantation on site. 		
10.	Gender/social consideration :	Representation of women, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Green belt with soil conservation		
12.	Benefited HH :	Total: 70	Dalit: 0	Janajati : 70 Others: 0
13.	Employment Generated :	45md		
14.	Problem Faced:	Problem not faced		
15.	Maintenance/ Sustainability:	Local community will maintain the conservation work		
16.	Lesson learned :	Fencing is necessary for plantation works		
17.	Other:	Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities



Riu River System

Activity Profile

1.	Name of Activity: Torrent/Landslide Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 6	Place : Chandre Khola, Laxmibas.	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°42'24.52"N 84°34'13.82"E				
6.	Cost: a) Estimated				
	Office: 1319154.11	Users: 205350	Others: 0.00	Total: 1524504.11	
	b) Actual Expenditure				
	Office: 1267539.91	Users: 205350	Others: 0.00	Total: 1472889.91	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect forest land. ➤ To control landslide & erosion. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ River Embankment measures – Emb 1-93m, Emb 2-33, RW 16m. ➤ Gabion sizes- 3m *1m *0.5m: 126 nos. ➤ Gabion sizes- 3m *1m *1m: 42 nos. ➤ Gabion sizes - 2m *1m *1m: 8 nos. ➤ Gabion sizes - 2m *1m *0.5m: 16 no. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Control up to some extent. Landslide & erosion controlled.			
12.	Benefited HH :	Total: 350	Dalit: 100	Janajati: 50	Madhesi: 0 Others: 200
13.	Employment Generated :	740 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Badarmude, Chandre, Rimal, Patare Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Khadananda Adhikari Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photograph of Activity Before



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 4	Place : Ghosari, Chitahi Khola	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°42'02.76"N 84°28'92.60"E				
6.	Cost: a) Estimated				
	Office: 2041823.68	Users: 260000	Others: 0.00	Total: 2301823.68	
	b) Actual Expenditure				
	Office: 1959708.09	Users: 260000	Others: 0.00	Total: 2219708.09	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and forest land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion Embankment 150 m. ➤ Gabion of 3m*1m*1m sizes: 50 nos ➤ Gabion of 2m*1m*1m sizes: 150 nos ➤ Gabion of 2m*1m*0.5m sizes: 150 nos 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Control up to some extent.			
12.	Benefited HH :	Total: 130	Dalit: 60	Janajati : 5	Madhesi: 0 Others: 65
13.	Employment Generated :	1150 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Chitahi Khola Sanrakshan Upabhokta Samiti Chair Person : Mr. Gangadhar Subedi Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photograph of Activity Before



Ongoing



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 8	Place : Indrabasti	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°42'45.98"N 84°38'54.38"E				
6.	Cost: a) Estimated				
	Office: 1951643.70	Users: 250000	Others: 0.00	Total: 2201643.70	
	b) Actual Expenditure				
	Office: 1870520.67	Users: 250000	Others: 0.00	Total: 2120520.67	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion Embankment 126m. ➤ Total Gabion of 3m*1m*0.5m sizes: 126 nos. ➤ Total Gabion of 2m*1m*1m sizes: 63 nos. ➤ Total Gabion of 3m*1m*1m sizes: 84 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 150	Dalit: 50	Janajati : 25	Madhesi: 0 Others: 75
13.	Employment Generated :	1100 mds.			
14.	Problem Faced:	Not any problem faced with this committee.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Tatbandhan tatha Jaladhar Sanrakshan Upabhokta Samiti Chair Person : Mr. Bishal Gurung Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 7	Place : Patare Khola, Kritanpur- Devendrapur	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°43'51.51"N 84°35'88.27"E				
6.	Cost: a) Estimated				
	Office: 2187794.96	Users: 275000	Others: 0.00	Total: 2462794.96	
	b) Actual Expenditure				
	Office: 2084414.98	Users: 275000	Others: 0.00	Total: 2359414.98	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam 200m with Gabion works. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 200 nos. ➤ Gabion sizes- 3m *1m *0.3m: 200 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 115	Dalit: 15	Janajati : 10	Madhesi: 0 Others: 90
13.	Employment Generated :	1230 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Patare Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Krishna Bahadur Ranabhat Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 9	Place : Gobindabasti, Bagai Tol	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°41'52.93"N 84°44'67.06"E				
6.	Cost: a) Estimated				
	Office: 2442239.90	Users: 310000	Others: 0.00	Total: 2752239.90	
	b) Actual Expenditure				
	Office: 2340558.60	Users: 310000	Others: 0.00	Total: 2650558.60	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	Gabion Embankment 180 m. (North side 60m, South side 120m) <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *1m: 120 nos. ➤ Gabion sizes- 2m *1m *1m: 90 nos. ➤ Gabion sizes- 2m *1m *0.5m: 180 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 120	Dalit: 15	Janajati : 40	Madhesi: 0 Others: 65
13.	Employment Generated :	1380 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Jethi Kanchi Bagai Khola Jaladhar Sanrakshan Upabhokta Samiti Chair Person : Mr. Shyam Dura Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



After



Activity Profile

1.	Name of Activity: Torrent Control/Landslide Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 9	Place : Upper Jivanpur, Tuna Khola	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°41'73.38"N 84°38'58.68"E				
6.	Cost: a) Estimated				
	Office: 1833391.88	Users: 250000	Others: 0.00	Total: 2083391.88	
	b) Actual Expenditure				
	Office: 1761639.53	Users: 250000	Others: 0.00	Total: 2011639.53	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural, forest land & settlement. ➤ To control landslide & soil erosion. 			
8.	Conservation Measure/ Technique applied	<p>Gabion Embankment/RW 4 place total 145 m.</p> <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *1m: 145 nos. ➤ Gabion sizes- 2m *1m *1m: 72 nos. ➤ Gabion sizes- 3m *1.5m *0.5m: 15 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 225	Dalit: 100	Janajati : 25	Madhesi: 0 Others: 100
13.	Employment Generated :	1050 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Tunamuna Khola Upabhokta Samiti Chair Person: Mr.Tilu Puri Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 3	Place : Baghauda	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°45'61.05"N 84°30'36.94"E				
6.	Cost: a) Estimated				
	Office: 2676800.88	Users: 365716.03	Others: 0.00	Total: 3042516.91	
	b) Actual Expenditure				
	Office: 2510516.97	Users: 364774.40	Others: 0.00	Total: 2875291.37	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam with gabion works 192m. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 255 nos. ➤ Gabion sizes- 3m *1m *0.3m: 258 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 325	Dalit: 0	Janajati : 325	Madhesi: 0 Others: 0
13.	Employment Generated :	1460 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Magoi Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Om Prakash Mahato Site Incharge : Jivan Adhikari Unit Officer : Ram HariPantha			

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 8	Place : Kantipur	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°41'21.84"N 84°41'19.88"E				
6.	Cost: a) Estimated				
	Office: 1429851.37	Users: 180000	Others: 0.00	Total: 1609851.37	
	b) Actual Expenditure				
	Office: 1338124.49	Users: 180000	Others: 0.00	Total: 1518124.49	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam with gabion works 102m. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 136 nos. ➤ Gabion sizes- 3m *1m *0.3m: 136 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 85	Dalit: 60	Janajati : 3	Madhesi: 0 Others: 22
13.	Employment Generated :	780 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Anar Ghaghar Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Krishna Kc Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



After



Activity Profile

1.	Name of Activity: River Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 7	Place : Devendrapur	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°42'65.80"N 84°37'21.11"E				
6.	Cost: a) Estimated				
	Office: 4710816.31	Users: 709014.20	Madi Municipal: 427140	Total: 5846970.51	
	b) Actual Expenditure				
	Office: 3574152.97	Users: 593560.75	Madi Municipal:	Total: 4167713.72	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam 288 with gabion works. Earthen Dam budget : Madi Municipality Office. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 384 nos. ➤ Gabion sizes- 3m *1m *0.3m: 384 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Flood Controlled up to significant extent. Settlement & Ag. Land protected.			
12.	Benefited HH :	Total: 180	Dalit: 25	Chepang: 67	Madhesi: 0 Others: 88
13.	Employment Generated :	2080 mds.			
14.	Problem Faced:	Corona Pandemic, Lockdown., Flood during works.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Paruhi Khahare Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Netra Prasad Kafle Site Incharge : Jivan Adhikari Unit Officer: Ram Hari Pantha			

Photographs of Activities

Before



Ongoing



Photograph: After



Activity Profile

1.	Name of Activity: Green Employment & Income Generation				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 6	Place : Syaulibas-Laxmibas	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate :				
6.	Cost: a) Estimated				
	Office: 390850	Users: 43950	Others: 0.00	Total: 434800	
	b) Actual Expenditure				
	Office: 390850	Users: 43950	Others: 0.00	Total: 1434800	
7.	Objectives :	➤ Beekeeping for income generation and green employment.			
8.	Conservation Measure/ Technique applied	➤ Bee hives with bee & stand. ➤ Honey Making Machine.			
9.	Implementation Process :	Formation of/Existing user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Local HHs benefited with bee keeping & employment generated.			
12.	Benefited HH :	Total: 50	Dalit: 10	Janajati: 15	Madhesi: 0 Others: 25
13.	Employment Generated :	50 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will be responsible for the futher management.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Batika Mauripalan Krishak Samuha Chair Person : Mr.Prem Bahadur Bista Site Incharge : Jivan Adhikari Unit Officer : Ram Hari Pantha			

Photographs of Activities



Activity Profile

1.	Name of Activity: Green Belt Construction				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 3	Place : Baghauda	F/Y:2077/078	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°45'93.12"N 84°30'35.44"E				
6.	Cost: a) Estimated				
	Office: 144601.25	Users: 0	Others: 0.00	Total: 144601.25	
	b) Actual Expenditure				
	Office: 144601.25	Users: 0	Others: 0.00	Total: 144601.25	
7.	Objectives :	<ul style="list-style-type: none"> ➤ Green Belt for river bank protection & soil conservation. ➤ Green Belt for settlement and agricultural land protection. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Bamboo Cuttings planted in pits 5m*5m spacing along the river bank. ➤ Total 845 Bamboo Cuttings planted. 			
9.	Implementation Process :	Execution & completion of work by the office staff, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	Significant representation and participation of women and ethnicity in the activity. Local people were involved for piting and planting of the cuttings.			
11.	Effects/impacts:	Green Belt for soil conservation & river bank protection.			
12.	Benefited HH :	Total: 325	Dalit: 10	Janajati: 325	Madhesi: 0 Others: 0
13.	Employment Generated :	60 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	Local level and People will be responsible for the futher management and sustainability of Green Belt.			
16.	Lesson learned :	Controlled Grazing & Fencing is necessary for successful greenbelt development.			
17.	Other:	Site Incharge : Jivan Adhikari Unit Officer : Ram HariPantha			

Photographs of Activities



Arun Khola River System

Activity Profile

1.	Name of Activity: River bank stability and management			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Madhyabindu Nagarpalika	Ward: 12	Place : Jwaithar	F/Y:2077/078
4.	Name of River System : Arun Khola			
5.	GPS Coordinate :27°35'17"N 84°57'31.17"E			
6.	Cost: a) Estimated			
	Office: 45,65,000.00	Users:4,58,394.79	Others: 0.00	Total: 50,23,394.79
	b) Actual Expenditure			
	Office: 45,65,000.00	Users:4,58,394.79	Others: 0.00	Total: 50,23,394.79
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize riverbank. ➤ To protect forestland. ➤ To control landslide & erosion. 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ River Embankment measures ➤ Gabion sizes- 3m *1m *0.5m: 182 nos. ➤ Gabion sizes- 3m *1m *1m: 268 nos. ➤ Gabion sizes - 2m *1m*1m: 139 nos. 		
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.		
11.	Effects/impacts:	Torrent Control up to some extent. Landslide &erosion controlled.		
12.	Benefited HH :	Total:350	Dalit: 100	Janajati:50 Madhesi: Others: 200
13.	Employment Generated :	2809 mds.		
14.	Problem Faced:	Not any problem faced.		
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Jwaithar tatbandha Upabhokta Samiti Chair Person : Mr. Thaneshwor Kumal Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Name of Activity: Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madhyabindu Nagarpalika	Ward: 12	Place : Belahani	F/Y:2077/078	
4.	Name of River System : Arun Khola				
5.	GPS Coordinate :27°42'45.98"N 84°38'54.38"E				
6.	Cost: a) Estimated				
	Office: 19,25,000.00	Users:1,97,494.11	Others: 0.00	Total: 21,22,494.11	
	b) Actual Expenditure				
	Office: 19,25,000.00	Users:1,97,494.11	Others: 0.00	Total: 21,22,494.11	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion Embankment 167m. ➤ Total Gabion of 3m*1m*0.5m sizes: 98 nos. ➤ Total Gabion of 2m*1m*1m sizes: 83 nos. ➤ Total Gabion of 3m*1.5m*1m sizes : 83nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 40	Dalit:	Janajati : 37	Madhesi: 0 Others: 3
13.	Employment Generated :	1100 mds.			
14.	Problem Faced:	Not any problem faced with this committee.			
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Belahani tatbandhan Upabhokta Samiti Chair Person :Mr. Chuptta Bahadur Darai Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photographs of Activities



Activity Profile

1.	Name of Activity : Torrent Control					
2.	Name of Program : President Chure Conservation Program					
3.	Location : Madhyabindu Nagarpalika	Ward: 10	Place : KaramGhari	F/Y:2077/078		
4.	Name of River System : Arun Khola					
5.	GPS Coordinate :27°37'28.5"N 83°57'04.27"E					
6.	Cost: a) Estimated					
	Office: 19,20,000.00	Users:1,99,751.20	Others: 0.00	Total: 21,19,751.20		
	b) Actual Expenditure					
	Office: 19,08,561.75	Users: 1,97,165.77	Others:0.00	Total: 21,05,727.52		
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 				
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam 161m with Gabion works. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 54 nos. ➤ Gabion sizes- 2m *1m *1m: 241 nos. 				
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.				
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.				
11.	Effects/impacts:	Torrent Controlled up to some extent.				
12.	Benefited HH :	Total: 150	Dalit: 15	Janajati : 100	Madhesi: 0	Others: 35
13.	Employment Generated :	1340 mds.				
14.	Problem Faced:	Not any problem faced.				
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.				
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.				
17.	Other:	Users Group Name: Adheri Khahare Khola Tatbandhan U.C Chair Person : Mr. Sachin Thapa Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha				

Photographs of Activities



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madhyabindu Nagarpalika	Ward: 10	Place : Charikun	F/Y:2077/078	
4.	Name of River System : Arun Khola				
5.	GPS Coordinate :27°37'30.93"N 83°57'01.06"E				
6.	Cost: a) Estimated				
	Office: 19,20,000.00	Users:194305.16	Others: 0.00	Total: 21,14,305.16	
	b) Actual Expenditure				
	Office: 19,18,875.99	Users: 194305.16	Others:0.00	Total: 21,1,181.15	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	Gabion Embankment 138 m. <ul style="list-style-type: none"> ➤ Gabion sizes- 2m *1m *1m: 207 nos. ➤ Gabion sizes- 3m *1m *0.5m: 92 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 140	Dalit: 45	Janajati : 55	Madhesi: 0 Others: 40
13.	Employment Generated :	1352mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name:Charikun Adheri KhahareTathaDamNirman UC Chair Person :Mr. Bishnu Kafle Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photographs of Activities



Activity Profile

1.	Name of Activity: Green Employment				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madhyabindu nagarpalika	Ward: 14	Place : Sarudanda	F/Y:2077/078	
4.	Name of River System : ArunKhola				
5.	GPS Coordinate :				
6.	Cost: a) Estimated				
	Office: 3,57,134.36	Users: 47,330.65	Others: 0.00	Total: 4,04,465.01	
	b) Actual Expenditure				
	Office: 3,46,383.79	Users: 46,721.73	Others:0.00	Total: 3,93,105.52	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To create employment opportunity through greenery. ➤ To upgrade the lifestyle of local. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Shed House For the storage of amriso and cutting and making of broom. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 47	Dalit: 1	Janajati : 46	Madhesi: 0 Others: 0
13.	Employment Generated :	213 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintainance work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Nawa bikas Harith Rojgari Prabardhan Samuha Chair Person :Mr. Til Bahadur Saru Magar Site In charge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photographs of Activities



Upallo Kayar River System

Activity Profile

1.	Name of Activity: Torrent Control/Landslide Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Rapti Municipality	Ward: 10	Place : Jyudi Khola, Samitar	F/Y:2077/078	
4.	Name of River System : Uppallo Kair (Rapti-6)				
5.	GPS Coordinate : N 27.63957° E84.64469°				
6.	Cost: a) Estimated				
	Office: 2009272.99	Users: 256039.88	Others: 0.00	Total: 2265312.87	
	b) Actual Expenditure				
	Office: 1919951.59	Users: 253826.71	Others: 0.00	Total: 2173776.30	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land. ➤ To protect infra-structure. ➤ To control landslide & erosion. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ River bank gabion wall- 123 m. ➤ Gabion sizes- 3m *1m *0.5m: 123 nos. ➤ Gabion sizes- 3m *1m *1m: 123 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Control up to some extent. Landslide & erosion controlled.			
12.	Benefited HH :	Total: 145	Dalit: 25	Janajati: 120	Madhesi: 0 Others: 0
13.	Employment Generated	1118 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Jyudi Khola तथा Nadi Niyantaran Upabhokta Samiti Chair Person : Mr. Bharat Chepang Site Incharge : Bishnu Prasad Neupane Unit Officer : Ram Hari Pantha			

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Rapti Municipality	Ward: 7	Place : Pampa Khola	F/Y:2077/078	
4.	Name of River System : Uppallo Kair (Rapti-6)				
5.	GPS Coordinate : N 27.60956° E 84.62141°				
6.	Cost: a) Estimated				
	Office: 1990997.58	Users: 221433.60	Others: 0.00	Total: 2212431.18	
	b) Actual Expenditure				
	Office: 1908656.08	Users: 220922.95	Others: 0.00	Total: 2125579.03	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land, drinking water tank, temple, gumba and settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ River bank gabion wall- 114 m. ➤ Gabion sizes- 3m *1m *0.5m: 76 nos. ➤ Gabion sizes- 3m *1m *1m: 152 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 1400	Dalit: 60	Janajati : 640	Madhesi: 0 Others: 700
13.	Employment Generated	1108 mds.			
14.	Problem Faced:	Not any problem faced with this committee.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Pampa Khola Tatabandhan Upabhokta Samiti Chair Person : Mr. Top Nath Sapkota Site Incharge : Bishnu Prasad Neupane Unit Officer : Ram Hari Pantha			

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Khairahani Municipality	Ward: 3	Place : Ladara Khola, Gothsor	F/Y:2077/078	
4.	Name of River System : Uppallo Kair (Rapti-6)				
5.	GPS Coordinate : 27.642505°N 84.648417°E				
6.	Cost: a) Estimated				
	Office: 1999598.06	Users: 222482.36	Others: 0.00	Total: 2222080.43	
	b) Actual Expenditure				
	Office: 969498.26	Users: 112683.77	Others: 0.00	Total: 1082182.03	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<p>Earthen Embankment Dam 138m with Gabion works.</p> <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 184 nos. ➤ Gabion sizes- 3m *1m *0.3m: 184 nos. <p>But, because of flood, payment is only for</p> <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 100 nos. ➤ Gabion sizes- 3m *1m *0.3m: 76 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent. But high flow of rain water damaged 81 meters of embankment and partially collapse the structure.			
12.	Benefited HH :	Total: 25	Dalit: 0	Janajati : 00	Madhesi: 0 Others: 25
13.	Employment Generated :	562 mds.			
14.	Problem Faced:	High flow of rain water damaged 81 meters of embankment and collapse the structure.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work. If they get monetary support.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	<p>Users Group Name: Ladara Khola Dhusari Khahare Niyrantran Upabhokta Samiti Chair Person : Mr. Suman Lamichhane Site Incharge : Bishnu Prasad Neupane Unit Officer : Ram Hari Pantha</p>			

Photographs of Activities



Activity Profile

1.	Name of Activity: River Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Ratnanagar Municipality	Ward: 3	Place : Kayar Khola	F/Y:2077/078	
4.	Name of River System : Upallo Kayar (Rapti- 6)				
5.	GPS Coordinate : 27.616174°N 84.524517°E				
6.	Cost: a) Estimated				
	Office: 4046700.00	Users:	Others: 0	Total: 4046700.00	
	b) Actual Expenditure				
	Office: 22,38,984.26	Users: 0	Others: 0	Total: 22,38,984.26	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam 221 m. with gabion works. <ul style="list-style-type: none"> ➤ Gabion sizes- 2m *1m *0.5m: 378 nos. ➤ Gabion sizes- 2m *1m *0.3m: 252 nos. 			
9.	Implementation Process :	E-bidding			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Flood Controlled up to significant extent. Settlement & Ag. Land protected.			
12.	Benefited HH :	Total: 130	Dalit: 0	Janjati: 25	Madhesi: 0 Others: 105
13.	Employment Generated :	1298 mds.			
14.	Problem Faced:	Corona Pandemic, Lockdown., Flood during works.			
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found helpfull throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Construction Company Name: Durga Bhawani Contractors Name : Mr. Prakash Upreti Site Incharge : Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha			

Photograph of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Upallo Kayar (Rapti-6) (Recharge pond)			
3.	Activity: Recharge Pond Construction			
4.	Municipality: Kalika	Ward: 7	Place: Ledi kholsi	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost: - a)Estimated (With Contingencies):			
	Office:500000.00	User :55825.88	Other contribution :	Total: 555825.88
	b) Actual Expenditure (Without Contingencies):			
	Office: 313042.11	User: 37349.96	Other Contribution:	Total: 350392.07
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Construction of stone masonry dam and outlet		
9.	Implementation process:	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict and increases the sub-surface water recharge.		
12.	Benefited HH	Total: 550	Dalit: 200	Janjati:100 Other: 250
13.	Employment Generated:	Total: Men:	Women:	
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support. But the heavy rain destroy the stone masonry work.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Udayapr Community Forest Users Committee Chair Person: Keshav Lama Mob. No.: 9845445533 Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Completed Activities



Activity Profile

1.	Name of Activity: Green Employment & Income Generation				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Rapti Municipality	Ward: 10	Place : Dobate, Pokhari, kirantar,	F/Y:2077/078	
4.	Name of River System : Upallo Kair (Purbi Rapti-6)				
5.	GPS Coordinate :				
6.	Cost: a) Estimated				
	Office: 395,000.00	Users: 42234.37	Others: 0.00	Total: 437,234.37	
	b) Actual Expenditure				
	Office: 395,000.00	Users: 42234.37	Others: 0.00	Total: 437234.37	
7.	Objectives :	➤ Broom grass plantation for income generation and green employment.			
8.	Conservation Measure/ Technique applied	➤ Broom grass slip purchasing ➤ plantation			
9.	Implementation Process :	Formation of/Existing user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Local HHs benefited with Broom grass plantation & employment generated.			
12.	Benefited HH :	Total: 20	Dalit: 0	Janajati: 20	Madhesi: 0 Others:
13.	Employment Generated :	253 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/ Sustainability:	User Committee will be responsible for the futher management.			
16.	Lesson learned :	If real needs of the community are addressed, they are found with active participation throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Shree Harit Aaya Aarjan Yojana Upabhokta Samitee Chair Person : Mrs.Sunmaya Praja Site Incharge : Bishnu Prasad Neupane Unit Officer : Ram Hari Pantha			

Photographs of Activities



Bakaiya River System

Activity Profile

1.	Name of Activity: Landslide control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Simat Khola	F/Y: 2077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27.33784 N 085.19350 E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,91,982.08	Contingencies: 1,30,000.00	Total: 21,21,982.08	
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,38,011.02		Total: 19,38,011.02	
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control toe cutting by Simat Khola. ✓ To protect 35 HH from landslide problem. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 96.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 192 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 96 nos.) Total gabion work – 4125.00m ²		
9.	Implementation process:	Find out the working area according to river system plan than survey, estimate and selection of the contractor by PPMO. When contractor completed the work time then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected toe cutting by Simat Khola. ✓ Protected 35 HH from landslide problem. 		
12.	Benefited HH	Total: 35	Dalit: 9	Janjati: 2
				Other: 24
13.	Employment Generated:	996 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:			
16.	Lesson learned:	Contract base work shall start in Asoj / Kartik month.		
17.	Other:	Name Contractor: Janmabhumeswor Nirman Sewa Pvt. Ltd. Kathmandu 32.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 4	Place: Simat Khola, Ramite	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°20'43.13" N 85°11'41.70" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,99,997.80	User: 2,53,571.40	Other: 0.00	Total: 22,53,569.20
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,415.50	User: 2,52,933.30	Other: 0.00	Total: 21,72,348.80
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Simat Khola. ✓ To protect 15 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 108.00 m (60.00 + 48.00) <ul style="list-style-type: none"> ➤ Gabion crate box (3mx1mx1.00/2m= 108 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 108 nos.) Total gabion work – 2916.00m ²		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Simat Khola. ✓ Protected 25 hector agriculture land. 		
12.	Benefited HH	Total: 220	Dalit: 30	Janjati: 76 Other: 114
13.	Employment Generated:	1138 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Simat khola niyantran upbhokta samite. Bakaiya 4, Makwanpur.		
		Chair Person: Narayan Dhimire.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Nijgadh Municipality	Ward: 5	Place: Gairigau, Bhamara Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°12'48.70" N 85°11'47.28" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,01,294.79	User: 2,20,099.34	Other: 0.00	Total: 21,21,394.13
	b) Actual Expenditure (Without Contingencies):			
	Office: 18,43,072.14	User: 2,18,559.73	Other: 0.00	Total: 20,61,631.87
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhamara Khola. ✓ To protect 5-hector agriculture lands. ✓ To protect Gairigau flood problem by Bhamara Khola. 		
8.	Conservation Measure / Technique applied:	Gabion stone pitching work – 170.00 m ➤ Gabion crate box (3mx1mx0.30/2m= 170 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 170 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhamara Khola. ✓ Protected 5 hector agriculture land. ✓ Protected Gairigau flood problem by Bhamara khola. 		
12.	Benefited HH	Total: 136	Dalit: 24	Janjati: 64 Other: 48
13.	Employment Generated:	922 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Gairigau Bhamara Khola Tatbandhan Upbhokta Samiti, Nijgadh 5, Bara.		
		Chair Person: Vijay Timilsina.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Nijgadh Municipality	Ward: 6	Place: Dhiyal Tole, Bhamara Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°11'01.00" N 85°12'24.95" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,65,573.60	User: 2,19,383.59	Other: 0.00	Total: 21,84,957.19
	b) Actual Expenditure (Without Contingencies):			
	Office: 18,88,801.60	User: 1,91,572.21	Other: 0.00	Total: 20,80,373.81
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhamara Khola. ✓ To protect 10 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion stone pitching work – 160.00 m ➤ Gabion crate box (3mx1mx0.30/2m= 160 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 160 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhamara Khola. ✓ Protected 10 hector agriculture land. 		
12.	Benefited HH	Total: 90	Dalit: 14	Janjati: 46 Other: 30
13.	Employment Generated:	956 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Bhamara Nadi Niyantaran Upbhokta Samiti, Nijgadh 6, Bara.		
		Chair Person: Madhu Timilsina.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Budune Khahare	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°21'32.10" N 85°11'54.30" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 20,09,806.20	User: 2,56,357.50	Other: 0.00	Total: 22,66,163.70
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,29,806.20	User: 2,48,763.90	Other: 0.00	Total: 21,78,570.10
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Budune Khahare. ✓ To protect 25 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment work – 84.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 140 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 84 nos.) Total gabion work – 3164.00m ²		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Budune Khahare. ✓ Protected 25 hector agriculture land. 		
12.	Benefited HH	Total: 86	Dalit: 12	Janjati: 50 Other: 24
13.	Employment Generated:	965 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Budune Khahare Niyantaran Upbhokta Samiti, Bakaiya 5, Makawanpur,		
		Chair Person: Khil Bahadur Thapa.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program – 250.00 m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Nijgadh Municipality	Ward: 4	Place: Near Mohari Dam, Bakaiya	F/Y: 2077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 85°10'15.68" E 27°13'58.82" N			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 42,57,840.00	Contingencies: 2,87,600.00	Total: 45,45,440.00	
	b) Actual Expenditure (Without Contingencies):			
	Office: 41,06,472.43		Total: 41,06,472.43	
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control Bakaiya dam toe cutting by Bakaiya Khola. ✓ To protect 768 HH from Bakaiya flood problem. ✓ To protect 105 hect. Reclaimed land's plantation area. ✓ To protect Nijgadh market flood problem by Bakaiya Khola. 		
8.	Conservation Measure / Technique applied:	Gabion stone pitching work – 240.80 m ➤ Gabion crate box (3mx1mx0.30/2m= 980 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 735 nos.)		
9.	Implementation process:	Find out the working area according to river system plan than survey, estimate and selection of the contractor by PPMO. When contractor completed the work time then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Bakaiya dam toe cutting by Bakaiya Khola. ✓ Protected 768 HH from Bakaiya flood problem. ✓ Protected 105 hect. Reclaimed land's plantation area. ✓ Protected Nijgadh market flood problem by Bakaiya Khola. 		
12.	Benefited HH	Total: 768	Dalit: 68	Janjati: 250
				Other: 450
13.	Employment Generated:	254 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:			
16.	Lesson learned:	Contract base work shall start in Asoj / Kartik month.		
17.	Other:	Name Contractor: Jay Bakaiya construction Pvt. Ltd. Bakaiya 3, Makawanpur.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program – 252.00 m (200.00+52.00)m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Sukhaura Juina Khola	F/Y: 2077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: N 27.30193" E 085.20269"			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 34,47,901.20	Contingencies: 2,87,600.00	Total: 37,35,501.20	
	b) Actual Expenditure (Without Contingencies):			
	Office: 34,12,376.26		Total: 34,12,376.26	
7.	Objectives:	<ul style="list-style-type: none"> ✓ To protect 20 hect. Reclaimed land area. ✓ To protect 200 HH from Juina flood problem. 		
8.	Conservation Measure / Technique applied:	Earthen embankment work – 252.00 m <ul style="list-style-type: none"> ➤ Gabion crate box (3mx1mx0.30/2m= 328 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 499 nos.) Total gabion work – 8441.00m ²		
9.	Implementation process:	Find out the working area according to river system plan than survey, estimate and selection of the contractor by PPMO. When contractor completed the work time then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected 200 HH from Juina khola flood problem. ✓ Protected 20 hect. Reclaimed land area. 		
12.	Benefited HH	Total: 200	Dalit: 80	Janjati: 90
				Other: 30
13.	Employment Generated:	1706 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:			
16.	Lesson learned:	Contract base work shall start in Asoj / Kartik month.		
17.	Other:	Name Contractor: Jay Bakaiya construction Pvt. Ltd. Bakaiya 3, Makawanpur.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program – 51.00 m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Nijgadh Municipality	Ward: 7	Place: Bhamara Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°10'27.13" N 85°12'25.76" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 10,63,482.24	User: 1,23,502.50	Other: 0.00	Total: 11,86,984.74
	b) Actual Expenditure (Without Contingencies):			
	Office: 10,26,332.74	User: 1,20,433.65	Other: 0.00	Total: 11,46,766.39
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhamara Khola. ✓ To protect 2-hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 50.60 m ➤ Gabion crate box (3mx1mx1.00/2m= 91 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 34 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhamara Khola. ✓ Protected 2 hector agriculture land. 		
12.	Benefited HH	Total: 127	Dalit: 17	Janjati: 75 Other: 35
13.	Employment Generated:	574 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Bhamara Khola Nadi Niyantran Upbhoktta Samiti, Nijgadh 7, Bara.		
		Chair Person: Shiwa Ram Shreshtha		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Juina Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°18'22.80" N 85°11'41.17" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 16,69,328.28	User: 1,86,289.20	Other: 0.00	Total: 18,55,617.48
	b) Actual Expenditure (Without Contingencies):			
	Office: 16,69,328.28	User: 1,86,289.20	Other: 0.00	Total: 18,55,617.48
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Juina Khola. ✓ To protect playground and reclaimed lands. 		
8.	Conservation Measure / Technique applied:	Gabion spur work – 2no. ➤ Gabion crate box (3mx1.50mx0.80/2m= 96 nos.) ➤ Gabion crate box (3mx1.50mx0.60/2m= 60 nos.) Total gabion work – 2757.60m ²		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Juina Khola. ✓ Protected playground and reclaimed land. 		
12.	Benefited HH	Total: 100	Dalit: 50	Janjati: 30 Other: 20
13.	Employment Generated:	835 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Karmachuli Tallo Tole Basti Sanrakshan Upbhokta Samiti, Bakaiya 5, Makawanpur,		
		Chair Person: Bikasa Bikal.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Bakaiya Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°18'10.40" N 85°12'17.49" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 32,73,448.18	User: 3,69,449.95	Other: 0.00	Total: 36,42,898.13
	b) Actual Expenditure (Without Contingencies):			
	Office: 32,66,368.31	User: 3,68,892.25	Other: 0.00	Total: 36,35,260.56
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Bakaiya Khola. ✓ To protect 20 hector reclaimed land by flood problem. 		
8.	Conservation Measure / Technique applied:	<p>Earthen embankment with stone pitching work in slope– 197.70 m</p> <ul style="list-style-type: none"> ➤ Embankment section – Top 4.00m Bottom 11.50m Height 2.50m. ➤ Gabion crate box (3mx1mx0.50/2m= 264nos.) ➤ Gabion crate box (3mx1mx0.30/2m= 264 nos.) 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bakaiya Khola. ✓ Protected 20 hect. Reclaimed land. 		
12.	Benefited HH	Total: 200	Dalit: 80	Janjati: 90 Other: 30
13.	Employment Generated:	1637 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Karmachuli Bakaiya Sukaura Dobhan Upbhokta Samiti, Bakaiya 5, Makawanpur,		
		Chair Person: Dev Krishna Bikal.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Recharge pond in chure bhawar area program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 5	Place: Bakaiya Khola	F/Y: 077/078
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°18'12.00" N 85°12'06.92" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 4,79,982.00	User: 77,088.00	Other: 0.00	Total: 5,77,070.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 4,79,982.00	User: 77,088.00	Other: 0.00	Total: 5,57,070.00
7.	Objectives:	<ul style="list-style-type: none"> ✓ To support for ground water recharge. ✓ To moister contain high in chure bhawar area. 		
8.	Conservation Measure / Technique applied:	Earth work excavation for pond. ➤ Pond area (50.00 X 48.00 X 2.00)m		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Support for ground water recharge. ✓ Moister contain high in chure bhawar area. 		
12.	Benefited HH	Total: 200	Dalit: 80	Janjati: 80 Other: 40
13.	Employment Generated:			
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: School Tole Pokhari Upbhoktta Samiti, Bakaiya 5, Makawanpur,		
		Chair Person: Dev Krishna Bikal.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Tilawe River System

Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 31	Place: Milan Chauk, Bhedaha Khola	F/Y: 077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 27°09'02.30" N 84°55'54.90" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 21,26,218.17	User: 2,82,233.92	Other: 0.00	Total: 24,08,452.09
	b) Actual Expenditure (Without Contingencies):			
	Office: 20,36,335.15	User: 2,81,050.19	Other: 0.00	Total: 23,17,385.34
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhedaha Khola. ✓ To protect 5 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment work – 90.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 90 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 90 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhedaha Khola. ✓ Protected 5 hector agriculture land. 		
12.	Benefited HH	Total: 83	Dalit: 23	Janjati: 18
				Other: 42
13.	Employment Generated:	1017 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Bhedaha Khola Nadi Niyantaran Upphoktta Samiti, Birgunj 31, Parsa.		
		Chair Person: Mahamad Haidar.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 27	Place: Tilawe Khola, Jasauli	F/Y: 077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 27°06'13.39" N 84°51'05.62" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 18,69,754.25	User: 3,25,439.91	Other: 0.00	Total: 22,75,194.16
	b) Actual Expenditure (Without Contingencies):			
	Office: 18,01,460.45	User: 3,24,649.16	Other: 0.00	Total: 21,86,109.61
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Tilawe Khola. ✓ To protect 10 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment work – 60.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 100 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 60 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Tilawe Khola. ✓ Protected 10 hector agriculture land. 		
12.	Benefited HH	Total: 150	Dalit: 117	Janjati: 01 Other: 32
13.	Employment Generated:	931 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Tilawe Nadi Niyantaran Karyakram Ubbhokta Samiti, Birgunj 27, Parsa.		
		Chair Person: Jagdish Das Tatma.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 31	Place: Bhedaha Khola, near bridge.	F/Y: 077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 27°08'53.10" N 84°55'49.94" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 8,91,632.44	User: 1,10,348.40	Other: 0.00	Total: 10,01,980.84
	b) Actual Expenditure (Without Contingencies):			
	Office: 8,43,427.44	User: 1,07,716.96	Other: 0.00	Total: 9,51,144.40
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhedaha Khola. ✓ To protect 5 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment work – 36.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 36 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 36 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhedaha Khola. ✓ Protected 5 hector agriculture land. 		
12.	Benefited HH	Total: 110	Dalit: 31	Janjati: 07
				Other: 72
13.	Employment Generated:	501 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Milan Sichai Pokhari Nirman Upbhoktta Samiti, Birgunj 31, Parsa.		
		Chair Person: Deepak Shreshtha.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 31	Place: Naya Tole, Bhedaha Khola.	F/Y: 077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 27°08'05.28" N 84°55'17.33" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 30,31,713.70	User: 3,71,531.85	Other: 0.00	Total: 34,03,245.55
	b) Actual Expenditure (Without Contingencies):			
	Office: 29,08,829.20	User: 3,69,777.26	Other: 0.00	Total: 32,78,606.46
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhedaha Khola. ✓ To protect 15 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment work – 90.00 m ➤ Gabion crate box (3mx1mx1.00/2m= 150 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 90 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bhedaha Khola. ✓ Protected 15 hector agriculture land. 		
12.	Benefited HH	Total: 210	Dalit: 143	Janjati: 22 Other: 45
13.	Employment Generated:	1455 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Bhedaha Khola Nadi Niyantaran Upphoktta Samiti, Birgunj 31, Parsa.		
		Chair Person: Mahamad Haidar.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program – 264.00 m (132.00+132.00)m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 27	Place: Phanti Khola, Parsa.	F/Y: 2077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 84.85444 E 27.07956 N			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 36,84,794.40	Contingencies: 3,00,000.00	Total: 39,84,794.40	
	b) Actual Expenditure (Without Contingencies):			
	Office: 36,02,111.82		Total: 36,02,111.82	
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Phanti Khola. ✓ To protect 25 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Earthen embankment work – 262.90 m ➤ Gabion crate box (3mx1mx0.30/2m= 344 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 344 nos.)		
9.	Implementation process:	Find out the working area according to river system plan than survey, estimate and selection of the contractor by PPMO. When contractor completed the work time then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Phanti Khola. ✓ Protected 25 hector agriculture land. 		
12.	Benefited HH	Total: 150	Dalit: 117	Janjati: 01
				Other: 32
13.	Employment Generated:	1801 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:			
16.	Lesson learned:	Contract base work shall start in Asoj / Kartik month.		
17.	Other:	Name Contractor: Jasauli Nirman Sewa, Parsa		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Sub surface water harvest program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Birgunj Metropolitan	Ward: 31	Place: Solakhpur, Parsa.	F/Y: 077/078
4.	Name of River System: Tilawe River System.			
5.	GPS Coordinate: 27°09'02.30" N 84°55'54.90" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 14,53,398.47	User: 1,64,297.50	Other: 0.00	Total: 16,17,695.97
	b) Actual Expenditure (Without Contingencies):			
	Office: 11,87,141.13	User: 1,59,380.58	Other: 0.00	Total: 13,46,521.70
7.	Objectives:	<ul style="list-style-type: none"> ✓ To increase the irrigation facilities in 50 hector area. ✓ To increase crop production. 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> ➤ E/W Excavation for pond – 4708.00 m³ ➤ Gabion crate box (3mx1mx1.00/2m= 40 nos.) ➤ Gabion crate box (3mx1mx0.50/1m= 12 nos.) 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	✓ Irrigation source is improved and 50 hector of agriculture land is irrigated.		
12.	Benefited HH	Total: 750	Dalit: 60	Janjati: 350 Other: 340
13.	Employment Generated:	594 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Pokhari Niyantran Upbhoktta Samiti, Birgunj 31, Parsa.		
		Chair Person: Sudarshan Adhikari.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Dudhaura River system

Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Mul Khola	F/Y: 077/078
4.	Name of River System: Dudhaura River System			
5.	GPS Coordinate: 27°17'17.00" N 84°01'14.20" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 17,09,723.79	User: 2,21,722.41	Other: 0.00	Total: 19,31,446.20
	b) Actual Expenditure (Without Contingencies):			
	Office: 16,20,708.84	User: 2,19,778.09	Other: 0.00	Total: 18,40,486.93
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Mul Khola. ✓ To protect Chakari village. 		
8.	Conservation Measure / Technique applied:	Earthen embankment – 74.0m <ul style="list-style-type: none"> ➤ Gabion crate box (3mx1mx0.30/2m= 125 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 125 nos.) 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Mul Khola Khola. ✓ Protected Chakari village. 		
12.	Benefited HH	Total: 435	Dalit: 68	Janjati: 313 Other: 54
13.	Employment Generated:	966 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Chure khahare kholsi sanrakshan upbhokta samite, Jeetpursimara 22, Bara.		
		Chair Person: Kalavati Gomj.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 21	Place: Amlekhganj	F/Y: 077/078
4.	Name of River System: Dudhaura River System.			
5.	GPS Coordinate: 27°17'10.30" N 84°59'30.96" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 22,90,244.48	User: 3,73,011.22	Other: 0.00	Total: 26,63,255.70
	b) Actual Expenditure (Without Contingencies):			
	Office: 22,05,617.10	User: 3,47,822.19	Other: 0.00	Total: 25,76,623.78
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Dudhaura khola bhangalo. ✓ To protect Amlekhganj market area and highway. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 102.0m ➤ Gabion crate box (3mx1mx1.00/2m= 102 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 170 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Didhaura khola bhangalo. ✓ Protected Amlekhganj market area and highway. 		
12.	Benefited HH	Total: 140	Dalit: 9	Janjati: 93 Other: 38
13.	Employment Generated:	1103 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Chure tatha dudaura khola niyantran upbhokta samite, Jeetpursimara 21, Bara.		
		Chair Person: Bikash Shreshtha.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities
Before



After



Activity Profile

1.	Name of Activity: Landslide control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Bijauri Khola	F/Y: 077/078
4.	Name of River System: Dudhaura River System.			
5.	GPS Coordinate: 27°18'11.65" N 84°59'39.41" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 20,05,726.63	User: 4,57,713.25	Other: 0.00	Total: 24,63,439.88
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,15,498.80	User: 4,55,969.58	Other: 0.00	Total: 23,71,468.38
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control Bijauri khola landslide. ✓ To protect 8 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 104.60m ➤ Gabion crate box (3mx1mx1.00/2m= 105 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 175 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected Bijauri khola landslide. ✓ Protected 8 hector agriculture land. 		
12.	Benefited HH	Total: 30	Dalit: 8	Janjati: 9 Other: 13
13.	Employment Generated:	958 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Nawa pashchim bijauri khola bhukshay tatbandhan nirman upbhoktta samite, Jeetpursimara 22, Bara.		
		Chair Person: Sundar Bhomjang Tamang.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Torrent control program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 21	Place: Dudhaura Khola, Near 1no. Bridge	F/Y: 077/078
4.	Name of River System: Dudhaura River System.			
5.	GPS Coordinate: 27°17'20.00" N 84°59'30.76" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,94,220.00	User: 2,35,648.00	Other: 0.00	Total: 22,29,868.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 18,95,740.00	User: 2,33,735.03	Other: 0.00	Total: 21,29,475.03
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Dudhaura & Bijauri khola. ✓ To protect Amlekhganj market area and highway. 		
8.	Conservation Measure / Technique applied:	Gabion spur – 2no. and Gabion revetment -30.0m ➤ Gabion crate box (3mx1mx1.00/2m= 54 nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 180 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Didhaura and Bijauri khol. ✓ Protected Amlekhganj market area and highway. 		
12.	Benefited HH	Total: 160	Dalit: 24	Janjati: 118 Other: 18
13.	Employment Generated:	948 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Dudaura khola niyantran upbhokta samite, Jeetpursimara 21, Bara.		
		Chair Person: Bikash Shreshtha.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program 100m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Dudhaura Khola	F/Y: 077/078
4.	Name of River System: Dudhaura Khola River System.			
5.	GPS Coordinate: 27° 17' 17.00" N 84° 59' 48.30" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 29,99,263.31	User: 3,59,757.86	Other: 0.00	Total: 33,59,021.17
	b) Actual Expenditure (Without Contingencies):			
	Office: 28,74,223.31	User: 3,58,600.46	Other: 0.00	Total: 32,32,823.77
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Dudhaura Khola. ✓ To protect 80 hector reclaimed plantation land. 		
8.	Conservation Measure / Technique applied:	Gabion spur – 4no. ➤ Gabion crate box (3mx1mx0.50/2m= 96nos.) ➤ Gabion crate box (3mx1mx0.30/2m= 272 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Dudaura Khola. ✓ Protected 80 hect. Reclaimed land. 		
12.	Benefited HH	Total: 435	Dalit: 68	Janjati: 313 Other: 54
13.	Employment Generated:	1438 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Dudhaura Kholako Bhangalo Niyrantran Upbhoktta Samuh, Jeetpursimara 22.		
		Chair Person: Buddhi Kumar Tamang.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program 100m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 16	Place: Balganga Khola	F/Y: 077/078
4.	Name of River System: Dudhaura Khola River System.			
5.	GPS Coordinate: 27°09'05.26" N 85°02'22.89" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 21,32,307.59	User: 2,38,486.50	Other: 0.00	Total: 23,70,794.09
	b) Actual Expenditure (Without Contingencies):			
	Office: 20,25,787.59	User: 2,36,350.80	Other: 0.00	Total: 22,62,138.39
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Balganga Khola. ✓ To protect 15 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion spur – 2no. ➤ Gabion crate box (3mx1mx1.00/2m= 92nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 84nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Balganga Khola. ✓ Protected 80 hect. Reclaimed land. 		
12.	Benefited HH	Total: 255	Dalit: 28	Janjati: 65
			Other: 162	
13.	Employment Generated:	1013 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Balganga Nadi Niyantran Upbhoktta Samiti, Jeetpursimara 16.		
		Chair Person: Narayan Pokhrel.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program 50m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 16	Place: Balganga Khola	F/Y: 077/078
4.	Name of River System: Dudhaura Khola River System.			
5.	GPS Coordinate: 27°07'51.86" N 85°02'24.20" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 11,36,072.24	User: 2,05,000.88	Other: 0.00	Total: 13,41,073.12
	b) Actual Expenditure (Without Contingencies):			
	Office: 9,91,785.99	User: 1,98,167.51	Other: 0.00	Total: 11,89,953.50
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Balganga Khola. ✓ To protect 5 hector forest area. 		
8.	Conservation Measure / Technique applied:	Gabion revetment – 51no. ➤ Gabion crate box (3mx1mx1.00/2m= 51nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 51nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Dudaura Khola. ✓ Protected 80 hect. Reclaimed land. 		
12.	Benefited HH	Total: 175	Dalit: 5	Janjati: 65 Other: 105
13.	Employment Generated:	496 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Balganga Nadi Niyantran Tatha Chure Sanrakshan Upbhoktta Samiti, Jeetpursimara 16.		
		Chair Person: Nawaraj Rimal.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: River bank stability and management program 100m			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bakaiya Rural Municipality	Ward: 1	Place: Dudhaura Khola	F/Y: 077/078
4.	Name of River System: Dudhaura Khola River System.			
5.	GPS Coordinate: 27°03'25.24" N 84°57'22.26" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 24,32,290.68	User: 2,73,192.93	Other: 0.00	Total: 27,05,483.61
	b) Actual Expenditure (Without Contingencies):			
	Office: 10,66,777.00	User: 1,34,758.79	Other: 0.00	Total: 12,01,535.79
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Dudhaura Khola. ✓ To protect 10 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion stone pitching work – 83.0m. ➤ Gabion crate box (3mx1mx0.30/2m= 83nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 80nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Balganga Khola. ✓ Protected 80 hect. Reclaimed land. 		
12.	Benefited HH	Total: 380	Dalit: 30	Janjati: 00
13.	Employment Generated:	534 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Nadi Niyantran Upbhokta Samiti, Parawanipur 1.		
		Chair Person: Salim Hawari.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Recharge pond in chure bhawar area program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Chakari Bagar	F/Y: 077/078
4.	Name of River System: Dudhaura River System.			
5.	GPS Coordinate: 27°16'53.22" N 84°59'52.44" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 4,97,951.72	User: 83,462.07	Other: 0.00	Total: 5,81,413.79
	b) Actual Expenditure (Without Contingencies):			
	Office: 4,64,083.40	User: 81,014.72	Other: 0.00	Total: 5,45,098.12
7.	Objectives:	<ul style="list-style-type: none"> ✓ To support for ground water recharge. ✓ To moister contain high in chure bhawar area. 		
8.	Conservation Measure / Technique applied:	Earth work excavation for pond – 4659.25m ³		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Support for ground water recharge. ✓ Moister contain high in chure bhawar area. 		
12.	Benefited HH	Total: 435	Dalit: 68	Janjati: 313 Other: 54
13.	Employment Generated:			
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Jaladhar Pokhari Sanrakshan Samiti, Jeetpursimara 22, Chakari, Bara.		
		Chair Person: Kabita Bholan.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Sub surface water harvest program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara sub Metropolitan	Ward: 21	Place: Bijauri Khola	F/Y: 077/078
4.	Name of River System: Dudhaura River System.			
5.	GPS Coordinate: 27° 18'36.50" N 84° 59'00.43" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 14,99,544.20	User: 1,72,654.33	Other: 0.00	Total: 14,05,106.97
	b) Actual Expenditure (Without Contingencies):			
	Office: 14,05,106.97	User: 1,72,654.33	Other: 0.00	Total: 15,77,761.30
7.	Objectives:	<ul style="list-style-type: none"> ✓ To 700 HH benefit by drinking water supply. ✓ To sub surface water use in bhawar area. 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> ➤ 18.00 m Length concrete L-Section complete in sub surface. ➤ Gabion crate box 3mx1mx1m-54no. ➤ Gabion crate box 3mx1mx0.5m-36no. 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ 700 HH benefited by drinking water supply. ✓ Sub surface water use in bhawar area. 		
12.	Benefited HH	Total: 700	Dalit: 140	Janjati: 350 Other: 210
13.	Employment Generated:	703 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Khanepani muhan marmat tatha sanrakshan upabhokta samiti, Jeetpursimara 21.		
		Chair Person: Narayan Lamichhane.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activities Conducted Out Side River System

Activity Profile

1.	Name of Activity: Baulaha Khola Samrakshan			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Devchuli Municipality	Ward: 5& 12	Place : Kadmpur	F/Y:2077/078
4.	Name of River System : Outside River System Area			
5.	GPS Coordinate : N- 27°69'94" , E- 84°19'82"			
6.	Cost: a) Estimated			
	Office: 2999882.08	Users: 362050.98	Others: 0.00	Total: 3361933.06
	b) Actual Expenditure			
	Office: 2856794.08	Users: 362050.98	Others: 0.00	Total: 3218845.06
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect riverbank. 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment in two places. ➤ Gabion sizes- 3m *1m *0.5m: 146 nos. ➤ Gabion sizes- 2m *1m *1m: 294 nos. ➤ Gabion sizes- 3m *1.5m *1m: 32 nos. 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Soil erosion and river bank protection to some extent.		
12.	Benefited HH :	Total: 450	Dalit: 50	Janajati : 250 Others: 150
13.	Employment Generated :	1785 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Baulaha Khola Badi Niyantaran Upabhokta Samiti Chair Person : Mr. Narayandatta Bhurtel Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: Bung Khola Khageri Corridor Nirman Barandabar Kshetra			
2.	Name of Program : President Chure Conservation			
3.	Location : Kalika Municipality	Ward: 8	Place : Gairibari	F/Y:2077/078
4.	Name of River System : Lothar River System			
5.	GPS Coordinate : N- 27°44' 15.13", E- 84°34' 19.55"			
6.	Cost: a) Estimated			
	Office: 1998950.45	Users: 230989.00	Others: 0.00	Total: 2229939.45
	b) Actual Expenditure			
	Office: 1915886.91	Users: 230989.00	Others: 0.00	Total: 2146875.91
7.	Objectives :	➤ To control soil erosion.		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of embankment. ➤ Gabion sizes- 3m *1m *0.5m: 99 nos. ➤ Gabion sizes- 3m *1m *1m: 145 nos. 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Formation of User committee. ➤ Application applied to the office with recommendation letter of local level government. ➤ Field observation and prepared estimate, drawings with at least 10% contribution of users committee. ➤ Agreement with respective user committee and Financial support to the user committee by office for purchasing of non locally available material and others resources to complete the works. ➤ After completion of work committee is organized public audit. ➤ Submit required documents to the office with work completion recommendation letter of local level government. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	From the formation of users committee to implementation and benefit sharing process the office stressed on equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Soil erosion control		
12.	Benefited HH :	Total: 150	Dalit: 10	Janajati : 130 Others: 10
13.	Employment Generated :	1967 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work moreover coordination with local government		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name: Bung Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Yubaraj Gurung Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities After Completion



Activity Profile

1.	Name of Activity: Construction of Jhurjhure Khahare Khola Samrakshan (Torrent Control)			
2.	Name of Program : President Chure Conservation			
3.	Location : Rapti Municipality	Ward: 3	Place : Jhurjhure	F/Y:2077/078
4.	Name of River System : Outside River System			
5.	GPS Coordinate : N- 27°32' 32.28", E- 84°85' 5.60 "			
6.	Cost: a) Estimated (According to BOQ)			
	Office: 1448518.75			Total: 1448518.75
	b) Actual Expenditure			
	Office: 694229.06			Total: 694229.06
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect river bank 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of embankment. ➤ Gabion sizes- 3m *1m *0.5m: 9 nos. ➤ Gabion sizes- 3m *1.5m *1m: 15 nos. ➤ Gabion sizes- 2m *1m *1m: 73 nos 		
9.	Implementation Process :	<ul style="list-style-type: none"> ➤ Field observation and prepared estimate and drawings ➤ Preparation of tender documents ➤ Tender notice announced ➤ Evaluation and selection of construction company ➤ Agreement with selected company ➤ Submit required documents to the office with work completion. ➤ Final Measurement taken by the office and final payment according to bills and other supporting documents. 		
10.	Gender/social consideration :	Equal representation of women, dalit, marginalized groups and ethnicity in the activity.		
11.	Effects/impacts:	Soil erosion control		
12.	Benefited HH :	Total: 43	Dalit: 20	Janajati : 10 Others: 13
13.	Employment Generated :	402 md		
14.	Problem Faced:	Problem not faced in this committee.		
15.	Maintenance/ Sustainability:	Local government and related community will maintain the conservation work		
16.	Lesson learned :	It is better to work on real needed area		
17.	Other:	Name of Contractor: Bivek Binita Nirman Sewa Contract Identification No. : 7/CW/PIU Chitwan/077/078 Site Incharge : Deepak Charmakar Unit Officer : Ram Hari Pantha		

Photographs of Activities Before After



Activity Profile

1.	Name of Activity: Oriya river bank stability and management program			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Thori Rural Municipality	Ward: 4	Place: Oriya Khola	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate: 27°16'24.52" N 84°42'08.31" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 30,00,000.00	User: 6,81,862.50	Other: 30,00,000.00	Total: 66,81,862.50
	b) Actual Expenditure (Without Contingencies):			
	Office: 28,77,936.78	User: 6,80,021.36	Other: 29,91,447.76	Total: 65,49,405.90
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Oriya Khola. ✓ To protect 15 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Earthen embankment with stone pitching work in slope– 215.40m ➤ Embankment section – Section top 4.0m bottom 14.0m height 2.50m. ➤ Gabion crate box (3mx1mx0.50/2m= 360nos.) ➤ Gabion crate box (3mx1mx0.30/2m= 360 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Oriya Khola. ✓ Protected 15 hect. agriculture land. 		
12.	Benefited HH	Total: 210	Dalit: 10	Janjati: 150 Other: 50
13.	Employment Generated:	1637 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Oriya Khola Niyantran KaryakramUpbhokta Samiti, Thori 4, Parsa.		
		Chair Person: Nema Tamang.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities Before



After



Activity Profile

1.	Name of Activity: Bagmati river bank stability and management program			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bagmati Rural Municipality	Ward: 4	Place: Jhurjhure	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate: 27°19'15.41" N 85°25'06.20" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 44,68,278.78	User: 4,94,323.59	Other: 00.00	Total: 49,62,602.37
	b) Actual Expenditure (Without Contingencies):			
	Office: 42,87,599.80	User: 4,94,217.60	Other: 00.00	Total: 47,81,817.40
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Bagmati river. ✓ To protect 10 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	Gabion spur – 3no. ➤ Gabion crate box (3mx1mx1.00/2m= 270nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 228 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Bagmati River. ✓ Protected 10 hect. Agriculture land. 		
12.	Benefited HH	Total: 350	Dalit: 12	Janjati: 337 Other: 01
13.	Employment Generated:	2144 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Jhurjhure Basti Bachau Upbhokta Samiti, Bagmati 4, Makawanpur.		
		Chair Person: Ram Baji Tamang.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Chauraha river bank stability and management program			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Bagmati Rural Municipality	Ward: 4	Place: Chauraha Khola	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate: 27°19'12.40" N 85°24'55.58" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 15,44,076.93	User: 1,57,894.62	Other: 00.00	Total: 17,01,971.55
	b) Actual Expenditure (Without Contingencies):			
	Office: 14,16,712.08	User: 1,56,307.28	Other: 00.00	Total: 15,73,019.36
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control river bank cutting by Chauraha Khola. ✓ To protect football ground. 		
8.	Conservation Measure / Technique applied:	Gabion work in slope of embankment – 128.00m ➤ Gabion crate box (3mx1mx0.30/2m= 128nos.) ➤ Gabion crate box (3mx1mx0.50/2m= 128 nos.)		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Protected bank cutting by Chauraha khola. ✓ Protected football ground. 		
12.	Benefited HH	Total: 350	Dalit: 12	Janjati: 337 Other: 01
13.	Employment Generated:	709 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Bagmati Football ground Tatha Jhurjhure Basti Bachau Upbhokta Samiti, Bagmati 4, Makawanpur.		
		Chair Person: Aanda Thing.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Forest area's (Hot Spot) with fencing for regeneration work – 25.00 hect.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Dudhaura Bagar	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate: 27° 16'21.58" N 85°00'43.24" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 20,46,152.77	User: 2,69,415.94	Other: 0.00	Total: 23,15,568.71
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,64,152.77	User: 2,69,415.94	Other: 0.00	Total: 22,33,568.70
7.	Objectives:	✓ To protect 25 hector forest and reclaimed lands.		
8.	Conservation Measure / Technique applied:	6 Horizontal line and 2 diagonal barbed wire finessing work for reclaimed (Bagar) area – 2806.00 m.		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	✓ Protected 25 hector forest and reclaimed lands. ✓ 435 household is benefited.		
12.	Benefited HH	Total: 435	Dalit: 68	Janjati: 313 Other: 54
13.	Employment Generated:	982 md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local gowernment.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate throught the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Dudhaura Kholako Bhangalo Niyantran Upbhoktta Samuh, Jeetpursimara 22.		
		Chair Person: Buddhi Kumar Tamang.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities

Before



After



Activity Profile

1.	Name of Activity: Agro Forestry Program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Jeetpursimara Sub Metropolitan	Ward: 22	Place: Chakari	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate: 27°17'17.00" N 84°01'14.20" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 6,99,000.00	User: 12,54,000.00	Other: 0.00	Total: 19,53,000.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 6,74,000.00	User: 12,54,000.00	Other: 0.00	Total: 19,28,000.00
7.	Objectives:	✓ To distribute 4000 no mango plant for agro forestry work.		
8.	Conservation Measure / Technique applied:	Mango plant (Amrapali) – 2500no Mango plant (Other) – 1500no		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	✓ 4000 no. mango plant distribution and plantation. ✓ 156 household is benefited.		
12.	Benefited HH	Total: 156	Dalit: 02	Janjati: 152 Other: 02
13.	Employment Generated:			
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Chure khahare kholsi sanrakshan upbhokta samite, Jeetpursimara 22, Bara.		
		Chair Person: Kalavati Gomj.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities



Activity Profile

1.	Name of Activity: Rakshadevi temple eco-tourism program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Hetauda Sub Metropolitan	Ward: 06	Place: Chaughada	F/Y: 077/078
4.	Name of River System:			
5.	GPS Coordinate:			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 15,00,000.00	User: 2,22,341.85	Other: 0.00	Total: 17,22,341.85
	b) Actual Expenditure (Without Contingencies):			
	Office: 13,52,319.04	User: 2,00,286.06	Other: 0.00	Total: 15,52,605.10
7.	Objectives:	✓ To Rakshadevi temple remodeling and support for eco-tourism.		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> ✓ Temple construction work ✓ Bibaha mandap construction work ✓ Bhajan ghar construction work ✓ Foot path construction work 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government for formation of user group. Then survey, estimate and agreement with user group. When completed the work in time to take local government's recommendation letter of work complete then final measurement taken and release the final payment.		
10.	Gender/social consideration:	More emphasis was given for the genuine participation of women, Dalit & Janjati.		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ Temple construction work ✓ Bibaha mandap construction work ✓ Bhajan ghar construction work ✓ Foot path construction work 		
12.	Benefited HH	Total: 410	Dalit: 10	Janjati: 200 Other: 200
13.	Employment Generated:	677md		
14.	Problem faced:	No problem was faced.		
15.	Maintenance / Sustainability:	No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.		
16.	Lesson learned:	If real needs of the community are addressed, villagers readily participate through the activity implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	User Group Name: Rakshadevi mandir vyavasthapan samiti, Hetauda 6.		
		Chair Person: Ramesh Kumar Baniya.		
		Site Incharge: Anil Kumar Sinha.		
		Unit Chief: Ram Hari Pantha.		

Photographs of Activities



Activity Profile

1.	Name of Activity: Hattikhor khola kawasoti (Nadi Niyrantran)				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Kawasoti Municipality	Ward: 1	Place : Hattikhor	F/Y:2077/078	
4.	Name of River System :				
5.	GPS Coordinate :27°42'15.38"N 84°07'37.68"E				
6.	Cost: a) Estimated				
	Office: 28,80,000.00	Users:32,57,01.87	Others: 0.00	Total: 32,05,701.87	
	b) Actual Expenditure				
	Office: 28,39,432.11	Users: 3,19,170.96	Others:0.00	Total: 31,58,603.07	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural, forest land & settlement. ➤ To control landslide & soil erosion. 			
8.	Conservation Measure/ Technique applied	Gabion Embankment/RW 4 place total 210 m. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *1m: 70 nos. ➤ Gabion sizes- 3m *1m *0.3m: 210 nos. ➤ Gabion sizes- 3m *1m *0.5m: 210 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 65	Dalit: 15	Janajati : 40	Madhesi: 0 Others: 10
13.	Employment Generated :	1050mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: kerunge Khola Sanrachyan Users Committee Chair Person :Mr.Durga Bahadur Kanung Magar Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photographs of Activities



Activity Profile

1.	Name of Activity: Binaya Tribeni Nadi तथा Khoal Kinara Sthirikaran				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Binayi Tribeni Gaunpalika	Ward: 2	Place : Bhusari	F/Y:2077/078	
4.	Name of River System :				
5.	GPS Coordinate :27°36'55.05"N 83°49'53.94"E				
6.	Cost: a) Estimated				
	Office: 28,80,000.00	Users: 3,06,540.16	Others: 0.00	Total: 31,86,540.16	
	b) Actual Expenditure				
	Office: 28,68,072.59	Users: 3,03,738.44	Others:0.00	Total: 31,71,811.04	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	Earthen Embankment Dam 195 m with gabion works. <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 186 nos. ➤ Gabion sizes- 3m *1m *1m: 18 nos. ➤ Gabion sizes- 2m *1m *1m: 52 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 325	Dalit: 0	Janajati : 325	Madhesi: 0 Others: 0
13.	Employment Generated :	1764 mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name:Gagate Khola Snracha Upabhokta Samiti Chair Person :Mr. Jit Bahadur Bayambo Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photograph of activity



Activity Profile

1.	Name of Activity: Kerunge khola Nadi Katan Niyrantran				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Kawasoti	Ward: 5	Place : Laxmitol	F/Y:2077/078	
4.	Name of River System :				
5.	GPS Coordinate :27°39'57.05"N 84°06'36.36"E				
6.	Cost: a) Estimated				
	Office: 10,80,000.00	Users: 1,24,855.39	Others: 0.00	Total: 12,04,855.39	
	b) Actual Expenditure				
	Office: 10,71,997.40	Users: 1,24,855.39	Others:0.00	Total: 11,96,852.79	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land & settlement. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<p>Earthen Embankment Dam 195 m with gabion works.</p> <ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 72 nos. ➤ Gabion sizes- 3m *1m *0.3m: 72 nos. ➤ Gabion sizes- 3m *1m *1m: 24 nos. 			
9.	Implementation Process :	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.			
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.			
11.	Effects/impacts:	Torrent Controlled up to some extent.			
12.	Benefited HH :	Total: 500	Dalit: 10	Janajati : 450	Madhesi: Others: 40
13.	Employment Generated :	765mds.			
14.	Problem Faced:	Not any problem faced.			
15.	Maintenance/Sustainability	User Committee will maintain the conservation work.			
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.			
17.	Other:	Users Group Name: Kerunge khola tatbandhan Users Committee Chair Person :Mr. Lal Bahadur Pulami Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha			

Photographs of Activities



Barandhabhar Lake Co-orridor Maintenance

Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system (Taal Corridor, Barandabhar Conservation Area)			
3.	Activity: Construction of Earthen Dam and Outlet			
4.	Municipality: Bharatpur	Ward: 6	Place: Devnagar	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost:- a)Estimated (With Contingencies):			
	Office:1386872.11	User :156265.48	Other : 0	Total: 154337.59
	b) Actual Expenditure (Without Contingencies):			
	Office: 1144906.9	User: 155735.8	Other : 0	Total: 1300642.62
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Construction of Earthen Dam, Culvert and outlet		
9.	Implementation process:	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict and increases the sub-surface water recharge.		
12.	Benefited HH	Total: 564	Dalit: 120	Janjati:70 Other:374
13.	Employment Generated:	Total: 610	Men:	Women:
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Dakshinkali Buffer Zone Community Forest Users Committee Chair Person: Hiramani Gurung Mob. No.: 9845140583 Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system (Taal Corridor, Barandabhar Conservation Area)			
3.	Activity: Construction of Outlet and Culvert			
4.	Municipality: Bharatpur	Ward: 8, 9	Place: Salyani	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost:- a)Estimated (With Contingencies):1398072.51			
	Office:1308596.22	User:139807.29	Other :0	Total: 1448403.51
	b) Actual Expenditure (Without Contingencies):			
	Office: 1239852.91	User: 139807.29	Other Contribution:	Total: 1379660.20
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Construction of Culvert and outlet		
9.	Implementation process:	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict...		
12.	Benefited HH	Total: 300	Dalit:140	Janjati:80 Other:80
13.	Employment Generated:	Total: 619	Men:	Women:
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Bandevi Barandabhar Buffer Zone Community Forest Chair Person: Lila Ballab Bhusal Mob. No.: 9845088622 Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system (Taal corridor, Barandabhar Conservation Area)			
3.	Activity: Construction of earthen dam and outlet			
4.	Municipality: Bharatpur	Ward: 13	Place: Batuli pokhari	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost: - a) Estimated (With Contingencies):			
	Office: 1412066.30	User: 165696.44	Other : 0	Total: 1577762.73
	b) Actual Expenditure (Without Contingencies):			
	Office: 288993.49	User: 32110.39	Other : 0	Total: 321103.88
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Excavation of new pond		
9.	Implementation process:	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict and increases the sub-surface water recharge.		
12.	Benefited HH	Total: 315	Dalit: 6	Janjati: 100 Other: 209
13.	Employment Generated:	Total: 337 Men: Women:		
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Batuli pokhari Buffer Zone Community Forest Users Committee Chair Person: Tek Bahadur Chhetri Mob. No.: 9845445533 Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system (Taal corridor, Barandabhar Conservation Area)			
3.	Activity: Construction of new pond			
4.	Municipality: Bharatpur	Ward: 22	Place: Birendranagar town	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost: - a) Estimated (With Contingencies):			
	Office: 300553.23	User: 32110.39	Other :	Total: 332663.62
	b) Actual Expenditure (Without Contingencies):			
	Office: 288993.49	User: 32110.39	Other :	Total: 321103.88
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Excavation of new pond		
9.	Implementation process:	Recognition of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict and increases the sub-surface water recharge.		
12.	Benefited HH	Total: 315	Dalit: 6	Janjati: 100 Other: 209
13.	Employment Generated:	Total: Men:	Women:	
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Birendranagar Buffer Zone Community Forest Users Committee Chair Person: Tek Bahadur Chhetri Mob. No.: 9845445533 Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system			
3.	Activity: Construction of compound wall construction with chain link fencing net			
4.	Municipality: Bharatpur	Ward: 16	Place: Setidevi CF	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost: - a) Estimated (With Contingencies):			
	Office: 3969285.46	User :	Other :	Total: 3969285.46
	b) Actual Expenditure (Without Contingencies):			
	Office: 1942735.81	User:	Other :	Total: 1942735.81
7.	Activity Objectives:	To reduce human wildlife conflict		
8.	Conservation Measure / Techniques applied:	Construction of compound wall construction with chain link fencing net		
9.	Implementation process:	Tender		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict		
12.	Benefited HH	Total:	Dalit:	Janjati: Other
13.	Employment Generated:	Total:	Men:	Women:
14.	Problem faced/ Lesson Learned:			
15.	Maintenance / Sustainability:			
16.	Other:	Contractor: Aananta Nirman Sewa, Byas Tanahu Site In-charge: Bishnu Prasad Neupane Unit Officer: Ram Hari Pantha		

Photographs of Activities



Activity Profile

1.	Program: President Chure Conservation Program			
2.	River System: Other than river system (Taal corridor, Barandabhar Conservation Area)			
3.	Activity: Construction of earthen dam and Maintenance of inlet and outlet			
4.	Municipality: Bharatpur	Ward: 13	Place: Ganganagar	F/Y: 2077/078
5.	GPS Coordinate:			
6.	Cost: - a) Estimated (With Contingencies):			
	Office: 448993.84	User : 51300.00	Other :	Total: 500293.83
	b) Actual Expenditure (Without Contingencies):			
	Office: 426305.20	User: 51300.00	Other :	Total: 477605.20
7.	Activity Objectives:	Runoff and Rain water harvesting		
8.	Conservation Measure / Techniques applied:	Construction of earthen dam and Maintenance of inlet and outlet		
9.	Implementation process:	Formation of user committee, application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial & technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration:	Female representation status and contribution and participation is satisfactory		
11.	Effect/impact:	It reduces the human wildlife conflict and increases the sub-surface water recharge.		
12.	Benefited HH	Total: 100	Dalit: 10	Janjati: 20 Other: 70
13.	Employment Generated:	Total: Men:	Women:	
14.	Problem faced/ Lesson Learned:	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
15.	Maintenance / Sustainability:	User Committee will maintain the conservation work.		
16.	Other:	User Group Name: Shree Belsahar Buffer Zone Community Forest Users Committee Chair Person: Chet Bahadur Ranabha Mob. No.: 9845077937 Site In-charge: Bishnu Prasad Neupane Unit Officer: RamHari Pantha		

Photograph of activity



Activity Profile

1.	Name of Activity: Eco Tourism Promotion			
2.	Name of Program : President Chure Conservation Program			
3.	Location : Kawasoti	Ward: 4	Place : Hasoura	F/Y:2077/078
4.	Name of River System :			
5.	GPS Coordinate :27°39'74.05"N 84°06'06.94"E			
6.	Cost: a) Estimated			
	Office: 14,40,000.00	Users: 1,80,509.51	Others: 0.00	Total: 16,20,509.51
	b) Actual Expenditure			
	Office: 14,40,000.00	Users: 1,80,509.51	Others:0.00	Total: 16,20,509.51
7.	Objectives :	<ul style="list-style-type: none"> ➤ Vigor to economics. ➤ To create employment opportunity to locals. ➤ To stimulate development 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction Of compound Fencing ➤ Construction of toilet ➤ Construction of shed house 		
9.	Implementation Process :	Application for program with recommendation letter of local government, agreement between office and user committee, the respective user group receives financial& technical support from office. Users contribution in some works is mandatory. Execution & completion of work by the users, measurement of the work from office team and the final payment is done accordingly.		
10.	Gender/social consideration :	From the selection of the activity to implementation and benefit sharing, Office stressed on equal representation and participation of women and ethnicity in the activity.		
11.	Effects/impacts:	Torrent Controlled up to some extent.		
12.	Benefited HH :	Total: 300	Dalit: 80	Janajati : 170 Madhesi: 0 Others: 50
13.	Employment Generated :	mds.		
14.	Problem Faced:	Not any problem faced.		
15.	Maintenance/ Sustainability:	User Committee will maintain the conservation work.		
16.	Lesson learned :	If real needs of the community are addressed, they are found in actively participate throughout the implementation process, thus greater achievements are possible even with small external support.		
17.	Other:	Users Group Name:Nawa Durga CFUG Chair Person :Mr. Narayan Prasad Lohoni Site Incharge : Nischal Regmi Unit Officer : Ram Hari Pantha		

Photographs of Activities

