

ACTIVITY PROFILE



2076/077



Government of Nepal
President Chure-Terai Madhesh Conservation Development Board
Programme Implementation Unit
Bharatpur, Chitawan



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

नदी प्राणाली अन्तर्गतका कार्यक्रमहरू

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

बकैया नदी प्रणाली कार्यक्रम

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: Torrent Control Program.			
2.	Name of Program: Rastrapati Chure – Tarai Madhes Conservation Program.			
3.	Location: Nijgadha	Ward: 6	Place: Bhamara Khola	F/Y: 2076/077
4.	Name of River System: Bakaiya River System.			
5.	GPS Coordinate: 27°12'01.79" N 85°12'04.34" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,99,850.00	User: 2,18,592.00	Others: 0.00	Total: 22,18,442.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,850.00	User: 2,35,992.00	Others: 0.00	Total: 21,55,842.00
7.	Objectives:	<ul style="list-style-type: none"> ✓ To control torrent bank cutting by Bhamara Khola. ✓ To protect 15 hector agriculture lands. 		
8.	Conservation Measure / Technique applied:	<p>Stone pitching work in earthen embankment – 150 m</p> <ul style="list-style-type: none"> ✓ Gabion crate box (3mx1mx0.50/2m= 150 nos.) ✓ Gabion crate box (3mx1mx0.30/2m= 150 nos.) 		
9.	Implementation process:	Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.		
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 15 hector agriculture. ✓ 125 household is benefited. 		
12.	Benefited HH	Total: 125	Dalit: 7	Janjati: 35 Other: 83
13.	Employment Generated:	994 mds		
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:	<p>User Group Name: Bhamara prakop niyantran tatha sanrakshan upbhokta samiti, Nijgadha 6, Bara.</p> <p>Chair Person: Madhu Timilsina.</p> <p>Site Incharge:Anil Kumar Sinha.</p>		

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Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 5	Place: <i>Bhamara Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°12'50.83" N 85°11'45.59" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,99,634.40	User: 4,40,870.40	Others: 0.00	Total: 24,40,504.80
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,634.40	User: 4,40,870.40	Others: 0.00	Total: 23,60,504.80
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhamara Khola.</i> ✓ <i>To protect torrent edge cutting for road and Gairigau.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Stone pitching work in earthen embankment - 172 m</i></p> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 172 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 172 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected torrent edge cutting for Gairegau and road.</i> ✓ <i>150 household is benefited.</i> 		
12.	Benefited HH	Total: 150	Dalit: 16	Janjati: 27 Other: 107
13.	Employment Generated:	<i>1158 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Gairi gau bhamara khola tatbandha upbhokta samiti, Nijgadha 5, Bara.</i></p> <p>Chair Person: <i>Vijay Timilsina.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

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Work Before Photograph:



Work After Photograph:



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"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 9	Place: <i>Bhamara Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°10'00.42" N 85°11'43.74" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,99,252.30	User: 2,58,535.00	Others: 0.00	Total: 22,57,787.30
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,12,684.70	User: 2,55,347.00	Others: 0.00	Total: 21,68,031.70
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhamara Khola.</i> ✓ <i>To changing the direction of hydraulic line in original way.</i> ✓ <i>To protect 14 HH torrent edge cutting problem.</i> 		
8.	Conservation Measure / Technique applied:	<i>Gabion revetment repair work.</i> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 94 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 102 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bhamara Khola.</i> ✓ <i>Change the direction of hydraulic line in original way.</i> ✓ <i>100 household is benefited.</i> 		
12.	Benefited HH	Total: 100	Dalit: 12	Janjati: 62 Other: 26
13.	Employment Generated:	<i>900 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bhamara khola nadi niyantran upbhokta samiti, Nijgadhi 9, Bara.</i> Chair Person: <i>Bal Krishna Sapkota.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 9	Place: <i>Bhamara Khola, Downside</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°09'42.93" N 85°11'29.49" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,99,673.00	User: 2,81,124.00	Others: 0.00	Total: 22,80,797.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 18,50,013.00	User: 2,81,124.00	Others: 0.00	Total: 21,31,137.00
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhamara Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion spur - 5 no.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 90 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 100 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected 15 hector agriculture.</i> ✓ <i>100 household is benefited.</i> 		
12.	Benefited HH	Total: 100	Dalit: 12	Janjati: 62 Other: 26
13.	Employment Generated:	<i>1116 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bhamara khola nadi niyantran upbhoktta samiti, Nijgadha 9, Bara.</i> Chair Person: <i>Bal Krishna Sapkota.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 13	Place: <i>Bhaktatal Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°16'29.23" N 85°05'43.44" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,99,862.00	User: 5,10,484.80	Others: 0.00	Total: 25,10,346.80
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,862.00	User: 5,10,484.80	Others: 0.00	Total: 24,30,346.80
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhaktatal Khola.</i> ✓ <i>To protect 20 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Stone pitching work in earthen embankment - 178 m</i></p> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 178 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 178 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected 20 hector agriculture.</i> ✓ <i>100 household is benefited.</i> 		
12.	Benefited HH	Total: 60	Dalit: 2	Janjati: 58 Other: 00
13.	Employment Generated:	<i>1159 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Bhaktatal Khola Niyantaran Upbhokta Samiti, Nijgadha 13, Bara.</i></p> <p>Chair Person: <i>Bhakta Bahadur Gongwa.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 12	Place: <i>Gaduwan Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°16'44.66" N 85°06'32.65" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,99,866.30	User: 4,58,522.00	Others: 0.00	Total: 24,58,388.30
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,396.30	User: 4,55,903.20	Others: 0.00	Total: 23,72,959.50
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Gaduwan Khola.</i> ✓ <i>To changing the direction of hydraulic line in original way.</i> ✓ <i>To protect 10 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<i>Gabion revetment work.</i> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 156 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 78 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bhamara Khola.</i> ✓ <i>Change the direction of hydraulic line in original way.</i> ✓ <i>Protected 15 hector agriculture.</i> 		
12.	Benefited HH	Total: 125	Dalit: 4	Janjati: 108 Other: 13
13.	Employment Generated:	<i>1159 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bhaktal Gaduwan Khayar Khola Vyavasthapan Samuh, Nijgadhi 12, Bara.</i> Chair Person: <i>Suk Bahadur Waiwa.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 3	Place: <i>Bagar Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°13'04.11" N 85°14'27.86" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 19,99,947.40	User: 1,41,388.00	Others: 0.00	Total: 21,41,335.40
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,14,547.40	User: 1,40,106.40	Others: 0.00	Total: 20,54,653.80
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bagar Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<i>Earthen embankment with stone pitching work in slope- 145 m</i> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 16m height 3m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 145nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 145 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected 15 hector agriculture.</i> ✓ <i>200 household is benefited.</i> 		
12.	Benefited HH	Total: 200	Dalit: 2	Janjati: 165
				Other: 33
13.	Employment Generated:	990 md		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bagar Khola Dhansar Khola Nadi Sanrakshan Upbhokta Samiti, Nijgadha 3, Bara.</i> Chair Person: <i>Dewan Singh Lama.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 12	Place: <i>Gidde Kholsi</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°14'41.17" N 85°08'14.42" E			
6.	Cost:- a) Estimated :			
	Office: 9,99,876.80	User: 2,38,844.00	Others: 0.00	Total: 12,38,720.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 9,99,876.80	User: 2,38,844.00	Others: 0.00	Total: 12,38,720.00
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Gidde Kholsi.</i> ✓ <i>To protect 10 HH, road and culvert.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 64 nos.)</i> ✓ <i>Gabion crate box (2mx1mx0.50/1m= 96 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Gidde Kholsi.</i> ✓ <i>Protected 10 HH, road and culvert.</i> 		
12.	Benefited HH	Total: 65	Dalit: 4	Janjati: 61 Other: 0
13.	Employment Generated:	<i>518md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Gidde Kholsi Niyantaran Upabhokta Samiti, Nijgadha 12, Bara.</i> Chair Person: <i>Laxman Thing.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

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Work Before Photograph:



Work After Photograph:



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Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: <i>1</i>	Place: <i>Dhansar Khola</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°11'41.82" N 85°15'15.21" E</i>			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: <i>19,99,947.40</i>	User: <i>1,57,335.40</i>	Others: <i>0.00</i>	Total: <i>21,57,335.40</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>19,19,947.40</i>	User: <i>1,57,388.00</i>	Others: <i>0.00</i>	Total: <i>20,77,335.40</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bagar Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Earthen embankment with stone pitching work in slope- 145 m</i></p> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 16m height 3m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 145nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 145 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected 15 hector agriculture.</i> ✓ <i>200 household is benefited.</i> 		
12.	Benefited HH	Total: <i>350</i>	Dalit: <i>4</i>	Janjati: <i>346</i>
13.	Employment Generated:	<i>993 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Dhansar Nadi Niyantran upbhoktta samiti, Nijgadhi 1, Bara.</i></p> <p>Chair Person: <i>Ek Bahadur Lama.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 10	Place: <i>Tikuli Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°14'33.61" N 85°08'48.88" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,99,695.95	User: 2,65,206.15	Others: 0.00	Total: 22,64,902.10
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,695.95	User: 2,65,206.15	Others: 0.00	Total: 21,84,902.10
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Tikuli Khola.</i> ✓ <i>To protect 100 HH, road.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 132 nos.)</i> ✓ <i>Gabion crate box (2mx1mx0.50/1m= 99 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Tikuli Khola.</i> ✓ <i>Protected 100 HH, road.</i> 		
12.	Benefited HH	Total: 100	Dalit: 6	Janjati: 32 Other: 62
13.	Employment Generated:	<i>1159md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Tikuli Khola Tatbandhan Nirman Samiti, Nijgadha 10, Bara.</i></p> <p>Chair Person: <i>Amrit Adhikari.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadha</i>	Ward: 10	Place: <i>Lal & Tikuli Khola Dobhan</i>	FY: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°14'06.27" N 85°08'29.68" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 19,99,947.40	User: 1,57,388.00	Others: 0.00	Total: 21,57,335.40
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,19,347.40	User: 1,47,488.00	Others: 0.00	Total: 20,66,835.40
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Lal Khola.</i> ✓ <i>To protect 250 HH by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Earthen embankment with stone pitching work in slope- 145 m</i></p> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 16m height 3m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 145nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 145 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Lal & Tikuli Khola.</i> ✓ <i>250 household is benefited.</i> 		
12.	Benefited HH	Total: 250	Dalit: 12	Janjati: 223
13.	Employment Generated:	<i>993 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Gumbatole Sushma Jaladhara Bikas Samuh, Nijgadha 10, Bara.</i></p> <p>Chair Person: <i>Awatar Singh Thing.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: 4	Place: <i>Jureli, Near Simat Bridge.</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°20'03.73" N 85°11'47.23" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 30,00,000.00	User: 6,24,560.45	Others: 0.00	Total: 36,24,560.45
	b) Actual Expenditure (Without Contingencies):			
	Office: 28,80,000.00	User: 6,24,560.45	Others: 0.00	Total: 35,04,560.45
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Simat Khola.</i> ✓ <i>To protect 25 hector agriculture lands</i> 		
8.	Conservation Measure / Technique applied:	<i>Gabion revetment work.</i> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 270 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 135nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Simat Khola.</i> ✓ <i>Protected 25 hector agriculture land.</i> 		
12.	Benefited HH	Total: 200	Dalit: 14	Janjati: 62 Other: 124
13.	Employment Generated:	<i>1551md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Simat khola nadi niyantran तथा Juraliphat majhigau basti bachau upbhokta samiti, Bakaiya 4, Makwanpur.</i> Chair Person: <i>Ram Hari Gautam.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Landslide Control program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: 5	Place: <i>Near Simat Bridge.</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°20'14.59" N 85°11'36.93" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 20,00,000.00	User: 4,18,040.30	Others: 0.00	Total: 24,18,040.30
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,20,000.00	User: 4,18,040.30	Others: 0.00	Total: 23,38,040.30
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control toe cutting by Simat Khola.</i> ✓ <i>To protect 35 HH from landslide problem.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 180 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 90nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected toe cutting by Simat Khola.</i> ✓ <i>Protected 35 HH from landslide problem.</i> 		
12.	Benefited HH	Total: 35	Dalit: 9	Janjati: 2 Other: 24
13.	Employment Generated:	<i>1034 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Simat Pole Tatha Pulchow Basti Bachau Upbhokta Samiti, Bakaiya Rural Municipality 5.</i></p> <p>Chair Person: <i>Bil Bahadur Jimwa.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: 7	Place: <i>Katle.</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°17'14.85" N 85°14'24.78" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 20,00,000.00	User: 4,02,572.00	Others: 0.00	Total: 24,02,572.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 19,20,000.00	User: 3,98,471.60	Others: 0.00	Total: 23,18,471.60
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control bank cutting by Sukhkha Katle Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 160 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 120nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected toe cutting by Simat Khola.</i> ✓ <i>Protected 15 hector agriculture land.</i> 		
12.	Benefited HH	Total: 50	Dalit: 7	Janjati: 41 Other: 2
13.	Employment Generated:	<i>1034 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Katle khola gareghar school tole basti bachau upbhokta samiti, Bakaiya 7, Makwanpur.</i></p> <p>Chair Person: <i>Ram Bahadur Rai.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

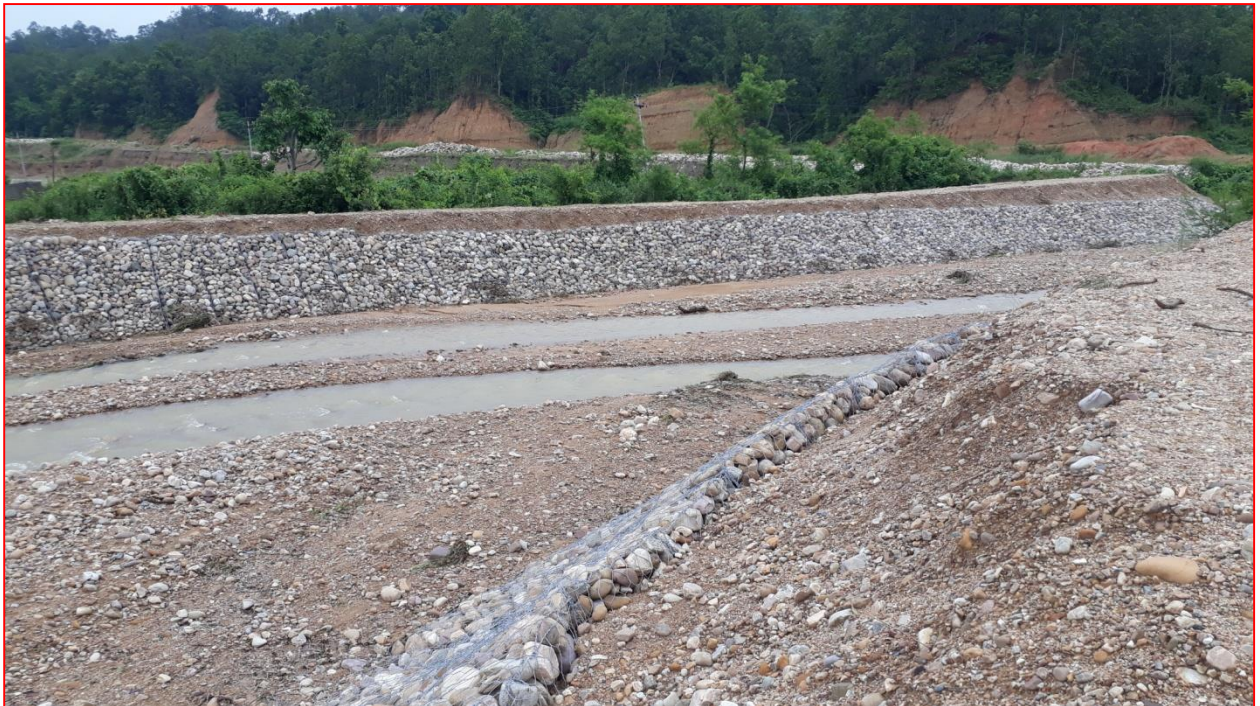
1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: <i>7</i>	Place: <i>Sukhkha Khahare</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°17'56.41" N 85°12'34.58" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>19,99,511.12</i>	User: <i>3,72,073.58</i>	Others: <i>0.00</i>	Total: <i>23,71,584.70</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>19,19,511.12</i>	User: <i>3,72,073.58</i>	Others: <i>0.00</i>	Total: <i>22,91,584.70</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Sukhkha Khahare.</i> ✓ <i>To protect 30 hector agriculture by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Earthen embankment with stone pitching work in slope- 190 m</i></p> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 3m bottom 11m height 2m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 190nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 190 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Sukhkha Khahare.</i> ✓ <i>60 household is benefited.</i> 		
12.	Benefited HH	Total: <i>60</i>	Dalit: <i>8</i>	Janjati: <i>52</i>
				Other: <i>0</i>
13.	Employment Generated:	<i>886 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Sukhkha khahare niyantran upbhokta samiti, Bakaiya 7, Matokori, Makwanpur.</i></p> <p>Chair Person: <i>Madan Kumar Lama Lopchan.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>River bank stability and management program - 150.00 m</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: <i>7</i>	Place: <i>Bakaiya Khola, Ghatte dada.</i>	FY: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°18'07.98" N 85°12'23.28" E</i>			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: <i>30,00,000.00</i>	User: <i>5,76,769.06</i>	Others: <i>0.00</i>	Total: <i>35,76,769.06</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>28,45,075.60</i>	User: <i>5,76,769.06</i>	Others: <i>0.00</i>	Total: <i>34,21,844.66</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Bakaiya Khola.</i> ✓ <i>To protect 30 hector agriculture by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Earthen embankment with stone pitching work in slope- 150 m</i></p> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 11.50 m height 2.25m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 300nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 300 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bakaiya Khola.</i> ✓ <i>70 household is benefited.</i> 		
12.	Benefited HH	Total: <i>70</i>	Dalit: <i>6</i>	Janjati: <i>64</i>
				Other: <i>0</i>
13.	Employment Generated:	<i>1313 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Ghatte dada chisapani bakaiya nadi niyantran upbhoktta samiti, Bakaiya 7, Matokori, Makwanpur.</i></p> <p>Chair Person: <i>Amrit Kumar Lopchan.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>River bank stability and management program - 150.00 m</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: <i>7</i>	Place: <i>Bakaiya Khola, Atharabigaha</i>	FY: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°18'32.79" N 85°12'19.41" E</i>			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: <i>30,00,000.00</i>	User: <i>5,76,769.06</i>	Others: <i>0.00</i>	Total: <i>35,76,769.06</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>28,39,039.33</i>	User: <i>5,70,179.04</i>	Others: <i>0.00</i>	Total: <i>34,09,218.37</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Bakaiya Khola.</i> ✓ <i>To protect 12 hector agriculture by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Earthen embankment with stone pitching work in slope- 150 m</i></p> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 11.50 m height 2.50m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 300nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 289 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bakaiya Khola.</i> ✓ <i>60 household is benefited.</i> 		
12.	Benefited HH	Total: <i>60</i>	Dalit: <i>2</i>	Janjati: <i>58</i>
				Other: <i>0</i>
13.	Employment Generated:	<i>1310 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Atharabigaha phat tatha basti bachau upbhoktta samiti, Bakaiya 7, Makwanpur.</i></p> <p>Chair Person: <i>Chandra Shankhar Bolakhe.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>River bank stability and management program - 300.00 m</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: 5	Place: <i>Bakaiya Khola, Karmachuli</i>	FY: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°18'32.33" N 85°12'14.91" E</i>			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 60,00,000.00	User: 11,53,538.13	Others: 0.00	Total: 71,53,538.13
	b) Actual Expenditure (Without Contingencies):			
	Office: 57,60,000.00	User: 11,53,538.13	Others: 0.00	Total: 69,13,538.13
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Bakaiya Khola.</i> ✓ <i>To protect 20 hector agriculture by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<i>Earthen embankment with stone pitching work in slope- 300 m</i> <ul style="list-style-type: none"> ✓ <i>Embankment section - top 4m bottom 11.50 m height 2.50m.</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 600nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 600 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bakaiya Khola.</i> ✓ <i>700 household is benefited.</i> 		
12.	Benefited HH	Total: 700	Dalit: 32	Janjati: 556
				Other: 112
13.	Employment Generated:	2659 md		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Karmachuli tallo tole basti bachau upbhoktta samiti, Bakaiya 5, Makwanpur.</i> Chair Person: <i>Dev Krishna Bikal.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>River bank stability and management program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadhi</i>	Ward: 10	Place: <i>Lal Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: 27°13'26.47" N 85°08'39.50" E			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: 53,40,092.75	User: 6,25,515.00	Others: 0.00	Total: 59,65,607.75
	b) Actual Expenditure (Without Contingencies):			
	Office: 44,35,892.75	User: 5,04,681.00	Others: 0.00	Total: 49,40,573.75
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Lal Khola.</i> ✓ <i>To protect Ratanpur to Nijgadhi road and forest area.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Gabion spur - 5 no.(Uncompleted- 5 no. foundation completed and 3 no. spur body 25% completed)</i></p> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 63 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 395 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected river bank cutting by Lal Khola.</i> ✓ <i>500 household is benefited.</i> 		
12.	Benefited HH	Total: 500	Dalit: 60	Janjati: 350
				Other: 90
13.	Employment Generated:	2295 md		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Lal Khola Parking Sanrakshan samiti, Nijgadhi 10, Bara.</i></p> <p>Chair Person: <i>Jit Dindong.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control program.</i>
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>
3.	Location: <i>Nijgadhi</i> Ward: 9 Place: <i>Downside of Bakaiya bridge.</i> F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>
5.	GPS Coordinate: 27°10'44.16" N 85°10'16.53" E
6.	Cost:- a) Estimated (With Contingencies): Office: 60,78,039.74
	b) Actual Expenditure (Without Contingencies): Office: 13,30,829.25
7.	Objectives: ✓ <i>To control river bank cutting by Bakaiya Khola.</i> ✓ <i>To protect Aaryaghat.</i>
8.	Conservation Measure / Technique applied: <i>Gabion revetment work. (Work is 23% complete)</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 230nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 138nos.)</i>
9.	Implementation process: <i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>
10.	Gender/social consideration: <i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>
11.	Effect/impact: ✓ <i>Protected toe cutting by Bakaiya River.</i> ✓ <i>Protected Aaryaghat.</i>
12.	Employment Generated: <i>688 md</i>
13.	Problem faced: <i>No problem was faced.</i>
14.	Maintenance / Sustainability:
15.	Lesson learned: <i>Contract base work will start in Badra / Kartik month.</i>
16.	Other: Name Contractor : <i>Shree Aalam Devi Nirman Sewa, Simara 1, Bara.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control program.</i>		
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>		
3.	Location: <i>Nijgadhi</i>	Ward: 4	Place: <i>Downside of Bakaiya bridge.</i> F/Y: 2076/077
4.	Name of River System: <i>Bakaiya River System.</i>		
5.	GPS Coordinate: 27°12'37.52" N 85°10'18.91" E		
6.	Cost:- a) Estimated (With Contingencies):		
	Office: 59,99,978.19		
	b) Actual Expenditure (Without Contingencies):		
	Office: 28,87,590.70		
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Bakaiya Kholā.</i> ✓ <i>To protect Nijgadhi market area.</i> 	
8.	Conservation Measure / Technique applied:	<i>Stone pitching work in earthen embankment - 165m</i> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 330 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.30/2m= 330 nos.)</i> 	
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>	
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>	
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected toe cutting by Bakaiya River.</i> ✓ <i>Protected Nijgadhi market area.</i> 	
12.	Employment Generated:	<i>1494 md</i>	
13.	Problem faced:	<i>No problem was faced.</i>	
14.	Maintenance / Sustainability:		
15.	Lesson learned:	<i>Contract base work will start in Badra / Kartik month.</i>	
16.	Other:	Name Contractor : <i>Janmabhumeswor Nirman Sewa Pvt. Ltd.</i> <i>Kathmandu 32.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>	

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Green Belt program - 6 hector.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Bakaiya</i>	Ward: <i>5</i>	Place: <i>Bakaiya Khola, Karmachuli</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°18'32.33" N 85°12'14.91" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>4,50,000.00</i>	User: <i>1,21,000.00</i>	Others: <i>0.00</i>	Total: <i>5,71,000.00</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>4,32,000.00</i>	User: <i>1,21,000.00</i>	Others: <i>0.00</i>	Total: <i>5,53,000.00</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To make a green belt for inside of Karmchuli embankment area .</i> ✓ <i>To protect 6 hector reclaimed land.</i> 		
8.	Conservation Measure / Technique applied:	<i>Bamboo plantation - 2200 no.</i>		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	✓ <i>6 hector green belt area in Karmachuli embankment.</i>		
12.	Benefited HH	Total: <i>700</i>	Dalit: <i>32</i>	Janjati: <i>556</i> Other: <i>112</i>
13.	Employment Generated:			
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Karmachuli tallo tole basti bachau upbhoktta samiti, Bakaiya 5, Makwanpur.</i> Chair Person: <i>Dev Krishna Bikal.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

Work After Photograph: *NA*

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Fruit plantation in slope land area program.</i>
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>
3.	Location: <i>Bakaiya</i> Ward: <i>7</i> Place: <i>Katle.</i> F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>
5.	GPS Coordinate: <i>27°17'14.85" N 85°14'24.78" E</i>
6.	Cost:- a)Estimated (With Contingencies):
	Office: <i>5,00,000.00</i> User: <i>14,56,000.00</i> Others: <i>0.00</i> Total: <i>19,56,000.00</i>
	b) Actual Expenditure (Without Contingencies):
	Office: <i>4,75,000.00</i> User: <i>14,56,000.00</i> Others: <i>0.00</i> Total: <i>19,31,000.00</i>
7.	Objectives: ✓ <i>To management with protect 10 hector slope land by fruit plantation work.</i>
8.	Conservation Measure / Technique applied: <i>Mango (Others) Plantations work 4000 no.</i>
9.	Implementation process: <i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>
10.	Gender/social consideration: <i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>
11.	Effect/impact: ✓ <i>Protected 10 hector slope land by fruit plantation work.</i>
12.	Benefited HH Total: <i>50</i> Dalit: <i>7</i> Janjati: <i>41</i> Other: <i>2</i>
13.	Employment Generated:
14.	Problem faced: <i>No problem was faced.</i>
15.	Maintenance / Sustainability: <i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>
16.	Lesson learned: <i>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.</i>
17.	Other: User Group Name: <i>Katle khola gareghar school tole basti bachau upbhoktta samiti, Bakaiya 7, Makwanpur.</i> Chair Person: <i>Ram Bahadur Rai.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>

Work After Photograph: *NA*

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

तिलावे नदी प्रणाली कार्यक्रम

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>River bank stability and management program - 100.00 m</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Birgunj</i>	Ward: <i>27</i>	Place: <i>Tilawe Khola, Jasauli.</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Tilawe River System.</i>			
5.	GPS Coordinate: <i>27°06'15.91" N 84°51'07.57" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>29,99,143.37</i>	User: <i>1,93,801.63</i>	Others: <i>0.00</i>	Total: <i>31,92,945.00</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>28,79,143.37</i>	User: <i>1,93,801.63</i>	Others: <i>0.00</i>	Total: <i>30,72,945.00</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Tilawe Khola.</i> ✓ <i>To protect 20 hector agriculture by flood problem.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Gabion revetment.</i></p> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 170nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 68 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Tilawe Khola.</i> ✓ <i>150 household is benefited.</i> 		
12.	Benefited HH	Total: <i>150</i>	Dalit: <i>128</i>	Janjati: <i>0</i>
				Other: <i>22</i>
13.	Employment Generated:	<i>1490 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Tilawe Nadi Niyantaran Karyakram Upbhokta Samiti, Birgunj Metropolitan 27, Jasauli, Parsa.</i></p> <p>Chair Person: <i>Jagdish Das Tatma.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Birgunj</i>	Ward: <i>31</i>	Place: <i>Bhedaha Khola, Milan Chauk</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Tilawe River System.</i>			
5.	GPS Coordinate: <i>27°08'56.25" N 84°55'52.37" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>19,99,958.50</i>	User: <i>1,89,751.00</i>	Others: <i>0.00</i>	Total: <i>21,89,709.50</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>19,19,958.50</i>	User: <i>1,89,751.00</i>	Others: <i>0.00</i>	Total: <i>21,09,709.50</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhedaha Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 90 nos.)</i> ✓ <i>Gabion crate box (2mx1mx0.50/1m= 90 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bhedaha Khola.</i> ✓ <i>Protected 15 hector agriculture land.</i> 		
12.	Benefited HH	Total: <i>100</i>	Dalit: <i>12</i>	Janjati: <i>18</i> Other: <i>70</i>
13.	Employment Generated:	<i>993 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bhedaha khola nadi niyantran upbhokta samiti, Birgunj Metropolitan 31, Parsa.</i> Chair Person: <i>Md. Haidar.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Torrent Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Birgunj</i>	Ward: <i>31</i>	Place: <i>Bhedaha Khola, Upside</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Tilawe River System.</i>			
5.	GPS Coordinate: <i>27°09'08.02" N 84°55'55.22" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>19,99,508.50</i>	User: <i>2,11,081.00</i>	Others: <i>0.00</i>	Total: <i>22,10,589.50</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>19,18,674.50</i>	User: <i>1,91,035.00</i>	Others: <i>0.00</i>	Total: <i>21,09,709.50</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control torrent bank cutting by Bhedaha Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> <i>Gabion revetment work.</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 90 nos.)</i> ✓ <i>Gabion crate box (2mx1mx0.50/1m= 90 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected bank cutting by Bhedaha Khola.</i> ✓ <i>Protected 15 hector agriculture land.</i> 		
12.	Benefited HH	Total: <i>100</i>	Dalit: <i>12</i>	Janjati: <i>18</i> Other: <i>70</i>
13.	Employment Generated:	<i>993 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Bhedaha khola nadi niyantran upbhokta samiti, Birgunj Metropolitan 31, Parsa.</i> Chair Person: <i>Md. Haidar.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Sub surface water harvesting program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Birgunj</i>	Ward: <i>31</i>	Place: <i>Milan Chauk</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°08'52.96" N 84°56'05.63" E</i>			
6.	Cost:- a)Estimated (With Contingencies):			
	Office: <i>14,99,872.93</i>	User: <i>1,17,535.16</i>	Others: <i>0.00</i>	Total: <i>16,17,408.09</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>13,69,150.77</i>	User: <i>1,09,249.96</i>	Others: <i>0.00</i>	Total: <i>14,78,400.73</i>
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To increase the irrigation facilities in 50 hector area.</i> ✓ <i>To increase crop production.</i> 		
8.	Conservation Measure / Technique applied:	<ul style="list-style-type: none"> ✓ <i>E/W Excavation for pond - 1680.00 m³</i> ✓ <i>Dry Stone Soling - 3.30 m³</i> ✓ <i>R.C.C. (1:2:4) - 29.09 m³</i> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 39 nos.)</i> ✓ <i>Gabion crate box (2mx1mx0.50/1m= 28 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	✓ <i>Irrigation source is improved and 50 hector of agriculture land is irrigated.</i>		
12.	Benefited HH	Total: <i>150</i>	Dalit: <i>18</i>	Janjati: <i>68</i> Other: <i>64</i>
13.	Employment Generated:	<i>708 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Milan sichai pokhari nirman upbhokta samiti,</i> <i>Birgunj 31, Parsa</i> Chair Person: <i>Dipak Shreeshta,</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

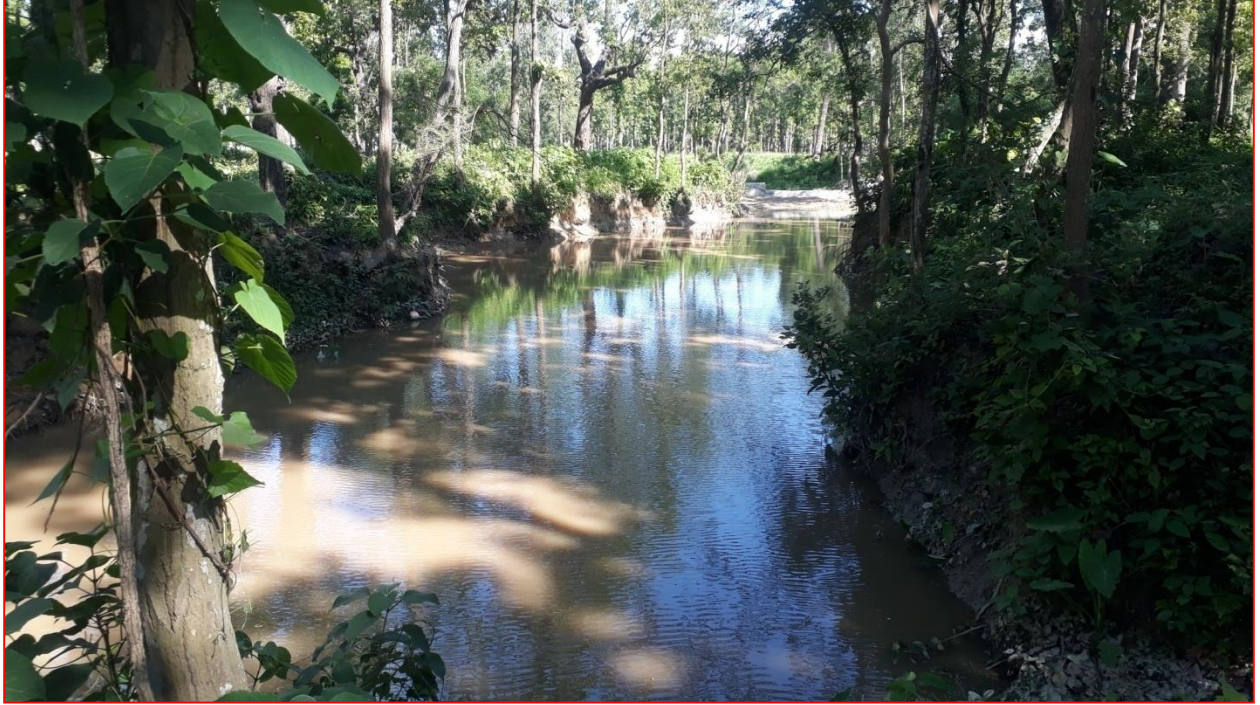
Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

रिउ नदी प्रणाली

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River/Stream Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 3	Place : Baghauda Gothawa Uttar	F/Y:2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°27'36.20"N 84°18'10.17"E				
6.	Cost: a) Estimated				
	Office: 1603210	Users: 129600	Others: 0.00	Total: 1732810	
	b) Actual Expenditure				
	Office: 1598593	Users: 129600	Others: 0.00	Total: 1728193	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and forest land. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ River Embankment measures - Dyke 150m length. ➤ Gabion sizes- 3m *1m *0.5m: 150 nos. ➤ Gabion sizes- 3m *1m *0.3m: 150 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	River Bank Protected & Stabilized up to some extent.			
12.	Benefited HH :	Total: 500	Dalit:	Janajati: 500	Madhesi: 0 Others:
13.	Employment Generated :	1030 mds.			
14.	Problem Faced:	Rainy Season, Floods & Lockdown.			
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: Magoi Khola Tatbandhan Upabhokta Samiti Chair Person : Mr. Om Prakash Mahato Site Incharge : Jivan Adhikari Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Before



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River/Stream Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 6	Place : Ramrajyapur	F/Y:2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°25'36.62"N 84°19'54.97"E				
6.	Cost: a) Estimated				
	Office: 1633468.88	Users: 143032.50	Others: 0.00	Total: 177650138	
	b) Actual Expenditure				
	Office: 1633468.88	Users: 143032.50	Others: 0.00	Total: 177650138	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and forest land. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion Embankment & Dike 105m in Length. ➤ Gabion of 3m*1m*0.5m sizes: 155 nos., ➤ Gabion of 2m*1m*1m sizes: 75 nos ➤ Gabion of 3m*1m*0.3m sizes: 30 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	River Bank Protected & Stabilized up to some extent.			
12.	Benefited HH :	Total: 46	Dalit: 39	Janajati : 4	Madhesi: 0 Others: 1
13.	Employment Generated :	1060 mds.			
14.	Problem Faced:	Rainy Season, Floods & Lockdown.			
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: Badarmude Tatbandhan Upabhokta Samiti. Chair Person : Mr. Jit Bahadur Chapagain Site Incharge : Jivan Adhikari Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Ongoing



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Ongoing



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River/Stream Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 7	Place : Devendrapur	F/Y:2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°25'32.26"N 84°22'15.89"E				
6.	Cost: a) Estimated				
	Office: 5142408.60	Users: 500019	Others: 0.00	Total: 5642427.60	
	b) Actual Expenditure				
	Office: 781911.90	Users: 78204	Others: 0.00	Total: 860115.90	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and forest land. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ✓ Construction of Earthen Dam & Gabion Placement in 71m. ✓ Total Gabion of 3m*1m*0.5m sizes: 71 nos. ✓ Total Gabion of 3m*1m*0.3m sizes: 71 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	River Bank Protected & Stabilized up to some extent.			
12.	Benefited HH :	Total: 200	Dalit: 17	Janajati : 55	Madhesi: 0 Others: 128
13.	Employment Generated :	415 md			
14.	Problem Faced:	Rainy Season, Floods & Lockdown.			
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: Paruhi Khahare Khola Tatbandhan Upabhokta Samiti. Chair Person : Mr. Netra Prasad Kafle Site Incharge : Jivan Adhikari Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Before



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River/Stream Bank Stabilization/Management				
2.	Name of Program : President Chure Conservation Program				
3.	Location : Madi Municipality	Ward: 9	Place : GaneshKunja	F/Y:2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 27°25'47.18"N 84°24'43.75"E				
6.	Cost: a) Estimated				
	Office: 1592161.16	Users: 122768	Others: 0.00	Total: 1714929.16	
	b) Actual Expenditure				
	Office: 141956.40	Users: 11536	Others: 0.00	Total: 153492.40	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To protect and stabilize river bank. ➤ To protect agricultural land and forest land. ➤ To control soil erosion and flood. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion sizes- 3m *1m *0.5m: 20 nos. ➤ Gabion sizes- 3m *1m *0.3m: 4 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	River Bank Protected & Stabilized up to some extent.			
12.	Benefited HH :	Total: 80	Dalit:	Janajati :	Madhesi: 0 Others:
13.	Employment Generated :	90 mds.			
14.	Problem Faced:	Rainy Season, Floods & Lockdown.			
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: Riu Ghaghar Tatbandhan Upabhokta Samiti Chair Person : Mr. Narayan Dutta Adhikari Site Incharge : Jivan Adhikari Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 9	Place : Govinda Basti	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : N- 27.41351, E- 84.444965				
6.	Cost: a) Estimated				
	Office: 2018238.35	Users: 180211.75	Others: 0.00	Total: 2198450.10	
	b) Actual Expenditure				
	Office: 2014988.35	Users: 180211.75	Others: 0.00	Total: 2195200.10	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and forest land. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Gabion sizes- 3m *1m *0.5m: 159 nos. ➤ Gabion sizes- 2m *1m *1m: 145 nos. ➤ Bamboo-200 nos 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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 to some extent.			
12.	Benefited HH :	Total: 29	Dalit: 10	Janajati : 5	Madhesi: 0 Others: 14
13.	Employment Generated :	1483 md			
14.	Problem Faced:	There is no 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: Namuna Upabhokta Samiti Chair Person : Mr. Bharat Ghimire Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

Photographs of the activity



Before



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Gully and torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 9	Place : Kanchhi Bagahi	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 1) N-27.40995, E- 084.45341 2) N-27.41271, E-084.45406				
6.	Cost: a) Estimated				
	Office: 1366734.33	Users: 144717.75	Others: 0.00	Total: 1511452.08	
	b) Actual Expenditure				
	Office: 1363484.33	Users: 144717.75	Others: 0.00	Total: 1508202.08	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and houses. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Gabion Embankment, Checkdam and plantation of bamboo. ➤ Gabion of 2m*1m*1m sizes: 62nos., ➤ Gabion of 3m*1m*0.5m sizes: 111 nos ➤ Gabion of 2m*1m*0.3m sizes: 50 ➤ Bamboo-200 nos 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Gully and torrent controlled to some extent.			
12.	Benefited HH :	Total: 45	Dalit: 12	Janajati : 28	Madhesi: 0 Others: 5
13.	Employment Generated :	998 md			
14.	Problem Faced:	There is no 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: Kanchhi Bagahi Khola Pranali Bebasthapan UC Chair Person : Mr. Chandrakanta Adhikari Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

Photographs of the activity



Before



After



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 9	Place : Jethi Bagai	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : 1) N-27.41844, E- 84.44402 2) N- 27.42058, E-84.44169				
6.	Cost: a) Estimated				
	Office: 2964341.50	Users: 389507.50	Others: 0.00	Total: 3353849.00	
	b) Actual Expenditure				
	Office: 2961091.50	Users: 389507.50	Others: 0.00	Total: 3350599.00	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and forest land. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ✓ Gabion Embankment and plantation of bamboo ✓ Total Gabion of 2m*1m*1m sizes: 174 nos. ✓ Total Gabion of 3m*1m*0.5m sizes: 264 nos. ✓ Bamboo-200 nos 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Soil erosion controlled and agricultural land protected.			
12.	Benefited HH :	Total: 45	Dalit: 6	Janajati : 12	Madhesi: 0 Others: 27
13.	Employment Generated :	2200 md			
14.	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: Dakshin Govinda Basti Upabhokta Samiti Chair Person : Mr. Ganga Bahadur Adhikari Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

Photographs of the activity



Before



Before



Ongoing



Ongoing



After



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Gully Control			
2.	Name of Program : Gully, landslide and torrent control			
3.	Location : Madi Municipality	Ward: 9	Place : Krishnagar	F/Y: 2076/077
4.	Name of River System : Rieu			
5.	GPS Coordinate : N -27.42297, E- 84.43847			
6.	Cost: a) Estimated			
	Office: 1113525.69	Users: 95985.25	Others: 0.00	Total: 1209510.94
	b) Actual Expenditure			
	Office: 1111738.19	Users: 95985.25	Others: 0.00	Total: 1207723.44
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and forest land. 		
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Gabion sizes- 2m *1m *1m: 68 nos. ➤ Gabion sizes- 2m *1m *0.5m: 137 nos. ➤ Bamboo-110 nos 		
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.		
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:	Soil erosion controlled and agricultural land protected.		
12.	Benefited HH :	Total: 27	Dalit: 10	Janajati : 15 Madhesi: 0 Others: 2
13.	Employment Generated :	835 md		
14.	Problem Faced:	There is no 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: Nire Kholsa Samrakshan Upabhokta Samiti Chair Person : Mr. Karna Pandey Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Photographs of the activity

Before



After



After

After



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 7	Place : Devendrapur	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : N- 27.42092, E- 084.36906				
6.	Cost: a) Estimated				
	Office: 2099315.67	Users: 221717.50	Others: 0.00	Total: 2321033.17	
	b) Actual Expenditure				
	Office: 2097690.67	Users: 221717.50	Others: 0.00	Total: 2319408.17	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and forest land. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Total Gabion of 2m *1m *1m sizes: 78 nos. ➤ Total Gabion of 3m *1m *1m sizes: 101 nos. ➤ Total Gabion of 3m *1m *0.5m sizes: 73 nos. ➤ Bamboo: 100 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in soil works.			
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:	Agricultural land is protected.			
12.	Benefited HH :	Total: 70	Dalit: 3	Janajati : 35	Madhesi: 0 Others: 32
13.	Employment Generated :	1619 md			
14.	Problem Faced:	There is no 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: Paruhi Khola Samrakshan Upabhokta Samiti Chair Person : Mr. Nandalal Adhikari Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Photographs of the activity

Before



Ongoing



After



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 6	Place : Laxmibas	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : N- 27.42622, E- 84.33823				
6.	Cost: a) Estimated				
	Office: 1935272.69	Users: 208366.00	Others: 0.00	Total: 2143638.69	
	b) Actual Expenditure				
	Office: 1935272.69	Users: 208366.00	Others: 0.00	Total: 2143638.69	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and houses. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment. ➤ Total Gabion of 3m *1m *1m sizes: 52 nos. ➤ Total Gabion of 2m *1m *0.5m sizes: 248 nos. ➤ Total Gabion of 2m *1m *0.3m sizes: 88 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Agricultural land and houses are protected			
12.	Benefited HH :	Total: 310	Dalit: 50	Janajati : 11	Madhesi: 0 Others: 249
13.	Employment Generated :	1385 md			
14.	Problem Faced:	There is no 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: Chandre Khola Tatbandhan Nirman UC Chair Person : Mr. Motilala Prasain Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

Photographs of the activity



Before



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Torrent Control				
2.	Name of Program : Gully, landslide and torrent control				
3.	Location : Madi Municipality	Ward: 6	Place : Ramrajyapur	F/Y: 2076/077	
4.	Name of River System : Rieu				
5.	GPS Coordinate : N- 27.42668, E- 84.33189				
6.	Cost: a) Estimated				
	Office: 1943372.01	Users: 182800.00	Others: 0.00	Total: 2126172.01	
	b) Actual Expenditure				
	Office: 1938147.01	Users: 182800.00	Others: 0.00	Total: 2120947.01	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and houses. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Total Gabion of 2m *1m *1m sizes: 108 nos. ➤ Total Gabion of 3m *1m *0.5m sizes: 176 nos. ➤ Bamboo: 110 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Agricultural land and houses are protected to some extent.			
12.	Benefited HH :	Total: 46	Dalit: 39	Janajati : 4	Madhesi: 0 Others: 3
13.	Employment Generated :	1460 md			
14.	Problem Faced:	There is no 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: Badarmude Tatbandhan Nirman UC Chair Person : Mr. Hari bahadur Kami Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Photographs of the activity



Before



Ongoing

After



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

पुर्वी राप्ती-४, लोथर नदी प्रणाली

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Rapti Nagarpalika	Ward: 01	Place : Lothar	F/Y: 2076/077	
4.	Name of River System : Rapti 04, Lothar				
5.	GPS Coordinate : 2734'29.41"N 84° 43'07.23"E				
6.	Cost: a) Estimated				
	Office: 28,80,000.00	Users: 2,40,452.04	Others:	Total: 32,40,452.04	
	b) Actual Expenditure				
	Office: 26,96,514.52	Users: 2,30,248.88	Others:	Total: 30,39,118.17	
7.	Objectives :	Protection Of agricultural land and settlements			
8.	Conservation Measure/ Technique applied	Imbankment Gabion box size 3x1x0.75: 83 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 1200	Dalit: 60	Janajati : 960	Madhesi : Others:180
13.	Employment Generated :	2343 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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 Dyak Spur Nirman UG Chair Person : Nar Bahadur Gomba Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Ongoing



After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi तथा Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Raksirang Gaunpalika	Ward: 06	Place : Kharandetar	F/Y: 2076/077	
4.	Name of River System : Rapti 04, Lothar				
5.	GPS Coordinate : 2734'29.41"N 84° 43'07.23"E				
6.	Cost: a) Estimated				
	Office: 40,32,000.00	Users: 2,37,432.62	Others:	Total: 44,37,432.62	
	b) Actual Expenditure				
	Office: 39,39,505.03	Users: 2,97,057.88	Others:	Total: 44,03,296.08	
7.	Objectives :	Protection of settlement and Agricultural land			
8.	Conservation Measure/ Technique applied	Imbankment Gabion box size 3x1x0.5: 171 nos. Gabion box size 3x1.5x1: 80 nos Gabion box size 3x1x1: 71 nos Gabion box size 2x1x1: 146 nos			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 50	Dalit:	Janajati :	Chepang: 50 Others:
13.	Employment Generated :	3115 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Kharandetar Basti Bachau UG Chair Person : Rawan Praja Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi तथा Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Rapti Nagarpalika	Ward: 01	Place : Simalghat	F/Y:2076/077	
4.	Name of River System : Rapti 04, Lothar				
5.	GPS Coordinate : 2736'59.40"N 84° 44'02.91"E				
6.	Cost: a) Estimated				
	Office: 21,12,000.00	Users: 1,30,800.80	Others:	Total: 23,30,800.80	
	b) Actual Expenditure				
	Office: 21,12,000.00	Users: 1,30,800.80	Others:	Total: 23,30,800.80	
7.	Objectives :	Protection of settlement and Agricultural land			
8.	Conservation Measure/ Technique applied	Imbankment Gabion box size 3x1x0.5: 96 nos. Gabion box size 3x1.5x1: 32 nos Gabion box size 2x1x1: 145 nos			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 175	Dalit:	Janajati :	Chepang: 175 Others:
13.	Employment Generated :	1852 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Simalghat Nadi Tatha Kinara Stirikaran UG Chair Person : Bisam Chepang Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

नदी प्रणाली कार्यक्रम वाहेक तोकिएका कार्यक्रमहरु

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Oriya River Control Program.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Thori</i>	Ward: 4	Place: <i>Oriya Khola</i>	F/Y: 2076/077
4.	Name of River System: <i>Oriya River System.</i>			
5.	GPS Coordinate: 27°16'31.80" N 84°42'04.29" E			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: 40,00,000.00	User: 2,70,295.00	Others: 12,00,000.00	Total: 54,70,295.00
	b) Actual Expenditure (Without Contingencies):			
	Office: 38,40,000.00	User: 2,70,295.00	Others: 12,00,000.00	Total: 53,10,295.00
7.	Objectives:	<ul style="list-style-type: none"> ✓ <i>To control river bank cutting by Oriya Khola.</i> ✓ <i>To protect 15 hector agriculture lands.</i> 		
8.	Conservation Measure / Technique applied:	<p><i>Gabion spur - 6 no.</i></p> <ul style="list-style-type: none"> ✓ <i>Gabion crate box (3mx1mx1.00/2m= 180 nos.)</i> ✓ <i>Gabion crate box (3mx1mx0.50/2m= 180 nos.)</i> 		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	<ul style="list-style-type: none"> ✓ <i>Protected 15 hector agriculture.</i> ✓ <i>150 household is benefited.</i> 		
12.	Benefited HH	Total: 150	Dalit: 17	Janjati: 128 Other: 5
13.	Employment Generated:	1987 md		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	<p>User Group Name: <i>Oriya Khola Niyantaran Karyakram Upbhoкта Samiti, Thori 4, Parsa.</i></p> <p>Chair Person: <i>Nema Tamang.</i></p> <p>Site Incharge: <i>Anil Kumar Sinha.</i></p> <p>Unit Officer: <i>Ram Hari Pantha.</i></p>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: <i>Forest area (Hot Spot) finessing for regeneration work - 10 hect.</i>			
2.	Name of Program: <i>Rastrapati Chure - Tarai Madhes Conservation Program.</i>			
3.	Location: <i>Nijgadhi</i>	Ward: <i>12</i>	Place: <i>Bhaktatal Khola Bagar</i>	F/Y: <i>2076/077</i>
4.	Name of River System: <i>Bakaiya River System.</i>			
5.	GPS Coordinate: <i>27°15'29.02" N 85°06'29.37" E</i>			
6.	Cost:- a) Estimated (With Contingencies):			
	Office: <i>9,55,838.81</i>	User: <i>28,469.88</i>	Others: <i>0.00</i>	Total: <i>9,84,308.69</i>
	b) Actual Expenditure (Without Contingencies):			
	Office: <i>8,54,686.32</i>	User: <i>28,469.88</i>	Others: <i>0.00</i>	Total: <i>53,10,295.00</i>
7.	Objectives:	✓ <i>To protect 10 hector forest and reclaimed lands.</i>		
8.	Conservation Measure / Technique applied:	<i>6 Horizontal line and 2 diagonal barbed wire finessing work for reclaimed (Bagar) area - 1818.00 m.</i>		
9.	Implementation process:	<i>Find out the working area according to river system plan and concerned local government, usergroup. The usergroup collected the locally available local material and skilled labours were hired to do the specific work and complete the work.</i>		
10.	Gender/social consideration:	<i>More emphasis was given for the genuine participation of women, Dalit & Janjati.</i>		
11.	Effect/impact:	✓ <i>Protected 10 hector forest and reclaimed lands.</i> ✓ <i>265 household is benefited.</i>		
12.	Benefited HH	Total: <i>265</i>	Dalit: <i>5</i>	Janjati: <i>250</i> Other: <i>10</i>
13.	Employment Generated:	<i>295 md</i>		
14.	Problem faced:	<i>No problem was faced.</i>		
15.	Maintenance / Sustainability:	<i>No separate maintenance fund is there but they will do when required. Maintenance work will be carried by UG and local government.</i>		
16.	Lesson learned:	<i>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.</i>		
17.	Other:	User Group Name: <i>Buddhajyoti CFUG, Nijgadhi 12, Bara.</i> Chair Person: <i>Gyan Bahadur Dong Tanang.</i> Site Incharge: <i>Anil Kumar Sinha.</i> Unit Officer: <i>Ram Hari Pantha.</i>		

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Work Before Photograph:



Work After Photograph:



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Retaining wall construction				
2.	Name of Program : Tourism Area Promotion				
3.	Location : Devghat Rural Municipality, Tanahu	Ward: 5	Place : Sadhebagar	F/Y:2076/077	
4.	Name of River System : Outside river system				
5.	GPS Coordinate : X- 0245313, Y- 3073301				
6.	Cost: a) Estimated				
	Office: 720285.17	Users: 116934.13	Others: 0.00	Total: 837219.30	
	b) Actual Expenditure				
	Office: 690989.92	Users: 116934.13	Others: 0.00	Total: 807924.05	
7.	Objectives :	➤ <i>To wide the ground of Temple.</i>			
8.	Conservation Measure/ Technique applied	➤ <i>Construction of Embankment</i> ➤ <i>Total Gabion of 2m *1m *1m sizes: 55 nos.</i> ➤ <i>Total Gabion of 1.5m *1m *1m sizes: 54 nos.</i>			
9.	Implementation Process :	<i>As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.</i>			
10.	Gender/social consideration :	<i>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.</i>			
11.	Effects/impacts:	<i>widening of temple ground.</i>			
12.	Benefited HH :	<i>Total: 33</i>	<i>Dalit: 0</i>	<i>Janajati : 33</i>	<i>Madhesi: 0</i> <i>Others: 0</i>
13.	Employment Generated :	<i>324 md</i>			
14.	Problem Faced:	<i>There is no problem faced.</i>			
15.	Maintenance/ Sustainability:	<i>User Committee will maintain the conservation work.</i>			
16.	Lesson learned :	<i>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.</i>			
17.	Other:	<i>Users Group Name: Shree Mahadev Tole Bikash Sanstha</i> <i>Chair Person : Mr. Kul Bahadur Gurung</i> <i>Site Incharge : Deepak Charmakar</i> <i>Unit Officer : Ramhari Pantha</i>			

Photographs of the activity

Before



Ongoing



Before



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Gully control				
2.	Name of Program : Degraded land Rehabilitation				
3.	Location : Rapti Municipality	Ward: 3	Place : Ghegari	F/Y: 2076/077	
4.	Name of River System : Outside river system				
5.	GPS Coordinate : N-27.35579, E-84.40248				
6.	Cost: a) Estimated				
	Office: 2094914.53	Users: 139276.25	Others: 0.00	Total: 2234190.78	
	b) Actual Expenditure				
	Office: 1792337.42	Users: 139276.25	Others: 0.00	Total: 1931613.67	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and houses. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Total Gabion of 3m *1.5m *1m sizes: 53 nos. ➤ Total Gabion of 2m *1m *1m sizes: 110 nos. ➤ Total Gabion of 2m *1m *0.5m sizes: 32 nos. ➤ Bamboo: 120 nos. ➤ Total Gabion of 3m *1m *0.5m sizes: 176 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Agricultural land and houses are protected			
12.	Benefited HH :	Total: 43	Dalit: 20	Janajati : 10	Madhesi: 0 Others: 13
13.	Employment Generated :	1163 md			
14.	Problem Faced:	Stone unavailability, Lockdown, Rainy season.			
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: Ghegari Khola Tatbandhan Nirman UC Chair Person : Mr. Tikaram Oli Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

Photographs of the activity



Before



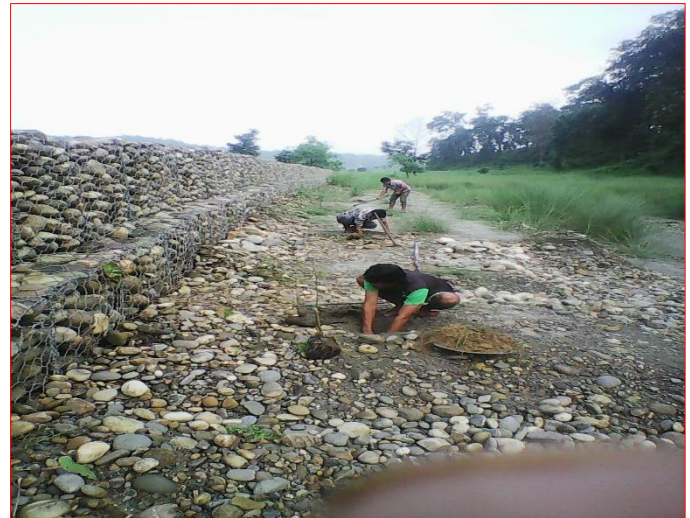
Ongoing



After

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Photographs of the activity



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Tourism Area Promotion				
2.	Name of Program : President Chure Conservation				
3.	Location : Devghat Rural Municipality,Tanahu	Ward: 5	Place : Sadhebagar	F/Y:2076/077	
4.	Name of River System : Outside river system				
5.	GPS Coordinate :X- 0245313,Y- 3073301				
6.	Cost: a) Estimated				
	Office: 720285.17	Users: 116934.13	Others: 0.00	Total: 837219.30	
	b) Actual Expenditure				
	Office: 690989.92	Users: 116934.13	Others: 0.00	Total: 807924.05	
7.	Objectives :	➤ To wide the ground of Temple.			
8.	Conservation Measure/ Technique applied	➤ Construction of Embankment ➤ Total Gabion of 2m *1m *1m sizes: 55 nos. ➤ Total Gabion of 1.5m *1m *1m sizes: 54 nos.			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	widening of temple ground.			
12.	Benefited HH :	Total: 33	Dalit: 0	Janajati : 33	Madhesi: 0 Others: 0
13.	Employment Generated :	324 md			
14.	Problem Faced:	There is no 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: Shree Mahadev Tole Bikash Sanstha Chair Person : Mr. Kul Bahadur Gurung Site Incharge : Deepak Charmakar Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Degraded land Rehabilitation				
2.	Name of Program : President Chure Conservation				
3.	Location : Rapti Municipality	Ward: 3	Place : Ghegari	F/Y: 2076/077	
4.	Name of River System : Outside river system				
5.	GPS Coordinate :N-27.35579, E-84.40248				
6.	Cost: a) Estimated				
	Office: 2094914.53	Users: 139276.25	Others: 0.00	Total: 2234190.78	
	b) Actual Expenditure				
	Office: 1792337.42	Users: 139276.25	Others: 0.00	Total: 1931613.67	
7.	Objectives :	<ul style="list-style-type: none"> ➤ To control soil erosion. ➤ To protect agricultural land and houses. 			
8.	Conservation Measure/ Technique applied	<ul style="list-style-type: none"> ➤ Construction of Embankment and bamboo plantation ➤ Total Gabion of 3m *1.5m *1m sizes: 53 nos. ➤ Total Gabion of 2m *1m *1m sizes: 110 nos. ➤ Total Gabion of 2m *1m *0.5m sizes: 32 nos. ➤ Bamboo: 120 nos. ➤ Total Gabion of 3m *1m *0.5m sizes: 176 nos. 			
9.	Implementation Process :	As per the agreement, the respective user group received financial support for purchasing of non locally available material and skilled ,unskilled labours. Users contributed in some works.			
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:	Agricultural land and houses are protected			
12.	Benefited HH :	Total: 43	Dalit: 20	Janajati : 10	Madhesi: 0 Others: 13
13.	Employment Generated :	1163 md			
14.	Problem Faced:	Stone unavailability, Lockdown, Rainy season.			
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: Ghegari Khola Tatbandhan Nirman UC Chair Person : Mr. Tikaram Oli Site In-charge : Deepak Charmakar Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward:04	Place : Jhurjhure	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate :2719'21.90"N 8524'59.32"E				
6.	Cost: a) Estimated				
	Office: 51,08,000.00	Users: 4,26,804.60	Others:	Total: 57,47,637.60	
	b) Actual Expenditure				
	Office: 51,08,000.00	Users: 4,26,804.60	Others:	Total: 57,47,637.60	
7.	Objectives :	To Protect agricultural land and settlement.			
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion size 2x1x1:180 nos. Gabion size 3x1x1: 354nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total:250	Dalit:7	Janajati :280	Madhesi: Others:35
13.	Employment Generated :	4537 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Jhurjhure Basti Bachau UG Chair Person : Ram Bajyu Tamang Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

On going



After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi तथा Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward: 04	Place : Jhurjhure	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 27°19'56.43"N 85°22'38.93"E				
6.	Cost: a) Estimated				
	Office: 19,00,000.00	Users: 1,97,192.92	Others:	Total: 21,63,859.62	
	b) Actual Expenditure				
	Office: 18,19,503.54	Users: 1,79,685.78	Others:	Total: 20,75,001.98	
7.	Objectives :	To Protect agricultural land and settlement.			
8.	Conservation Measure/ Technique applied	Embankment Bamboo Plantation Gabion box size 2x1x1: 62 nos. Gabion box size 3x1x1: 20nos. Gabion box size 3x1x0.5: 150 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 45	Dalit:	Janajati : 45	Madhesi: Others:
13.	Employment Generated :	1669 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Chande Khahare Niyantaran UG Chair Person : Rabin Ghalan Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward: 04	Place : Jhurjhure	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 27°19'06.17"N 85°24'20.43"E				
6.	Cost: a) Estimated				
	Office: 22,40667.50	Users: 235702.50	Others:	Total: 256731.14	
	b) Actual Expenditure				
	Office: 22,25,492.56	Users: 2,32,325.44	Others:	Total: 2550546.86	
7.	Objectives :	To Protect agricultural land and settlement.			
8.	Conservation Measure/ Technique applied	Embankment Bamboo Plantation Gabion box size 2x1x1:150 nos. Gabion box size 3x1x0.5: 100 nos. Gabion box size 2x1x0.5: 100 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 62	Dalit:	Janajati : 62	Madhesi: Others:
13.	Employment Generated :	1600 mds			
14.	Problem Faced:	NA			
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Jokhane Khahare Niyran UG Chair Person : Prem Bahadur Lama Gole Site In-charge : Nischal Regmi			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

After Work



Ongoing



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan (koiralo dammar)				
3.	Location : Bagmati	Ward: 04	Place : Jhurjhure	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 00 00'00"N 00.00.00"E				
6.	Cost: a) Estimated				
	Office: 21,00,000.00	Users: 1,96,048.15	Others:	Total: 23,83,548.15	
	b) Actual Expenditure				
	Office: 21,00,000.00	Users: 1,96,048.15	Others:	Total: 23,83,548.15	
7.	Objectives :	To Protect agricultural land and settlement.			
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion box size 2x1x1:114 nos. Gabion box size 3x1x1: 38 nos. Gabion box size 3x1x0.5: 38 nos. Gabion box size 3x1.5x1: 38 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 90	Dalit: 7	Janajati : 83	Madhesi Others: :
13.	Employment Generated :	1675 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Koiralo Damr Khahare Niyrantran UG Chair Person : Pramila Maya Waiba Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity: River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward: 05	Place : Hilepani	F/Y:2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 00 00'00"N 00.00.00"E				
6.	Cost: a) Estimated				
	Office: 21,00,000.00	Users: 1,68131.15	Others:	Total: 23,52,131.95	
	b) Actual Expenditure				
	Office: 21,00,000.00	Users: 1,68131.15	Others:	Total: 23,52,131.95	
7.	Objectives :	To Protect agricultural land and settlemen.			
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion box size 2x1x1:144 nos. Gabion box size 3x1x1: 46 nos. Gabion box size 3x1x0.5: 46 nos. Gabion box size 3x1x0.5: 46 nos. Gabion box size 2x1x0.5: 2 nos. Gabion box size 3x1.5x1: 10 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 30	Dalit:	Janajati : 30	Madhesi : Others:
13.	Employment Generated :	1515 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Hilepani Khahare Niyantran UG Chair Person : Lal Bahadur Dong Site Incharge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward: 05	Place : Jyamire	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 2719'56.43"N 85° 24'49.66"E				
6.	Cost: a) Estimated				
	Office: 39,00,000.00	Users: 3,71,565.98	Others:	Total: 44,34,065.98	
	b) Actual Expenditure				
	Office: 39,00,000.00	Users: 3,71,565.98	Others:	Total: 44,34,065.98	
7.	Objectives :	To Protect agricultural land and settlemen.			
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion box size 2x1x1:48 nos. Gabion box size 3x1x1: 15 nos. Gabion box size 3x1x0.5: 120 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 500	Dalit: 100	Janajati : 400	Madhesi: Others:
13.	Employment Generated :	1077 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Chaura Khola Niyantran Tatha Jolungepul Snrachyan UG Chair Person : Pratik Rai Site Incharge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Ongoing



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : River Training				
2.	Name of Program : Nadi Tatha Khola Kinara Stirikaran/Byawsthapan				
3.	Location : Bagmati	Ward: 05	Place : Jyamire	F/Y: 2076/077	
4.	Name of River System : Chaura Khola				
5.	GPS Coordinate : 2719'56.43"N 85 24'49.66"E				
6.	Cost: a) Estimated				
	Office: 14,50,000.00	Users: 1,56,928.85	Others:	Total: 16,67,345.55	
	b) Actual Expenditure				
	Office: 13,47,710.75	Users: 1,52,714.40	Others:	Total: 15,56,580.06	
7.	Objectives :				
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion box size 2x1x1:258 nos. Gabion box size 3x1x1: 60 nos. Gabion box size 3x1x0.5: 83 nos. Gabion box size 2x1x0.5:4 nos. Gabion box size 2x1.5x1: 1 no. Gabion box size 3x1.5x1:46 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 90	Dalit:	Janajati : 90	Madhesi: Others:
13.	Employment Generated :	1077 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Kastuspani Khahare Niyantaran UG Chair Person : Padam Bahadur Himdung Site Incharge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Plantation				
2.	Name of Program : Fruits species Plantation In Surya Ma. Vi				
3.	Location : Bagmati Gaunpalika	Ward: 01	Place : Majhgaun	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2715'09.30"N 85° 28'54.86"E				
6.	Cost: a) Estimated				
	Office: 6,72,000.00	Users: 70,129.98	Others:	Total: 7,70,19.98	
	b) Actual Expenditure				
	Office: 5,62,867.25	Users: 68,880.42	Others:	Total: 6,55,137.25	
7.	Objectives :	Plantation Of Fruits like Mango And Lichi			
8.	Conservation Measure/ Technique applied	Fencing Of Plantation Area Fruits Plantation			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total:	Dalit:	Janajati :	Chepang: Others:
13.	Employment Generated :	103 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Surya Ma.Vi. Chair Person : Yagya Bahadur Shrestha Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

Activity Profile

1.	Name of Activity : Eco tourism				
2.	Name of Program : Deutinithan Conservation, Ecotourism Promotion And Maintenances				
3.	Location : Bagmati Gaunpalika	Ward: 05	Place : Jyamire	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2719'36.26"N 85'24'55.92"E				
6.	Cost: a) Estimated				
	Office: 17,28,000.00	Users: 1,36,279.90	Others:	Total: 19,36,273.90	
	b) Actual Expenditure				
	Office: 17,20,361.75	Users: 1,36,279.90	Others:	Total: 19,28,317.39	
7.	Objectives :	Conservation Of Religious tourist site			
8.	Conservation Measure/ Technique applied	Bamboo Plantation Imbankment Gabion Box 3x1x0.50: 90 pcs. Gabion Box 3x1x1 : 45 pcs. Gabion Box 2x1x1 : 68 pcs.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 200	Dalit: 50	Janajati : 150	Chepang: Others:
13.	Employment Generated :	1556 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Deutini Tatha Snrachyan prayaparyatan UG Chair Person : Janaki Jargha Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Ongoing



After



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Eco tourism				
2.	Name of Program : Churiyamai Prayaparyatan tatha Marmat				
3.	Location : Simara	Ward: 22	Place : Churiya mai	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2721'27.91"N 85°59'53.09"E				
6.	Cost: a) Estimated				
	Office: 9,60,000.00	Users: 50,400.82	Others:	Total: 10,50,400.82	
	b) Actual Expenditure				
	Office: 3,75,936.12	Users: 32,640.25	Others:	Total: 4,23,198.71	
7.	Objectives :	Conservation Of Religious tourist site			
8.	Conservation Measure/ Technique applied	Fruits Plantation Checkdam Gabion Box 3x1.5x1: 4 pcs. Gabion Box 2x1.5x1 : 2 pcs. Gabion Box 2x1x1 : 21 pcs.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total:	Dalit:	Janajati :	Chepang: Others:
13.	Employment Generated :	588 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Churiyamai mandir tatha surung snrachyan UG Chair Person : Prem Bahadur Bomjam Site In charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Embankment				
2.	Name of Program : Karra khola Nadi Niyantran/Byawsthapan				
3.	Location : Hetauda Sub-metropolitan	Ward: 06	Place : Chaughada	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2724'05.14"N 85° 04'18.83"E				
6.	Cost: a) Estimated				
	Office: 57,60,000.00	Users: 3,47,917.08	Others:	Total: 63,47,917.08	
	b) Actual Expenditure				
	Office: 57,60,000.00	Users: 3,47,917.08	Others:	Total: 63,47,917.08	
7.	Objectives :				
8.	Conservation Measure/ Technique applied	Imbankment Bamboo Plantation Gabion box size 2x1x1:232 nos. Gabion box size 3x1x1: 156 nos. Gabion box size 3x1x0.5: 208 nos.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total:	Dalit:	Janajati :	Madhesi: Others:
13.	Employment Generated :	3612 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Bansa Gopal Taatha Kuseshwor Mahadev UG Chair Person : Damodar Dhital Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Rain water run off harvesting dam				
2.	Name of Program : Rain water run off harvesting dam				
3.	Location : Ratnnagar	Ward: 12	Place : Tikauli	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2738'12.08"N 8428'57.76"E				
6.	Cost: a) Estimated				
	Office: 9,50,000.00	Users: 56,730.22	Others:	Total: 1006730.22	
	b) Actual Expenditure				
	Office: 9,50,000.00	Users: 56,730.22	Others:	Total: 1006730.22	
7.	Objectives :				
8.	Conservation Measure/ Technique applied	Dam Construction. Bamboo Plantation.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percent of work has been done by the contribution by the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts: Protection of agricultural land and settlements.				
12.	Benefited HH :	Total: 1800	Dalit: 400	Janajati : 500	Madhesi: Others:900
13.	Employment Generated : 275 mds				
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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: Pancha Kanya CFUG Chair Person : Dharmraj Adikari Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

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Ongoing



After Work



"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Landslide treatment				
2.	Name of Program : Landslide Control				
3.	Location : Kalika	Ward: 9	Place : Seto paahiro	F/Y: 2076/077	
4.	Name of River System :				
5.	GPS Coordinate : 2743'18.04"N 8434'42.85"E				
6.	Cost: a) Estimated				
	Office: 28,80,000.00	Users: 4,35,652.08	Others:	Total: 34,41,197.48	
	b) Actual Expenditure				
	Office: 28,75,000.00	Users: 4,35,652.08	Others:	Total: 34,36,197.48	
7.	Objectives :	To control the landslide			
8.	Conservation Measure/ Technique applied	Bamboo Plantation Checkdam Gabion Box 1x1x1: 2 pcs. Gabion Box 2x1x0.5: 62 pcs. Gabion Box 2x1x1: 151 pcs. Gabion Box 3x1x1: 61 pcs.			
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.			
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.			
11.	Effects/impacts:	Protection of agricultural land and settlements.			
12.	Benefited HH :	Total: 35	Dalit: 3	Janajati : 20	Chepang: Others: 12
13.	Employment Generated :	2044 mds			
14.	Problem Faced:				
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.			
16.	Lesson learned :	If real needs of 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 : Jamuna CF UG Chair Person : Begar Bharati Site In-charge : Nischal Regmi Unit Officer : Ramhari Pantha			

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Recharge Pond					
2.	Name of Program : Recharge Pond in Hetauda Sub metropolitan and Bagmati Gaunpalika					
3.	Location : Hetauda	Ward: 16	Place : Angareshwor	F/Y: 2076/077		
4.	Name of River System :					
5.	GPS Coordinate : 2722'51.95"N 85° 07'25.67"E					
6.	Cost: a) Estimated					
	Office: 14,40,000.00	Users: 1,19,773.25	Others:	Total: 16,19,773.25		
	b) Actual Expenditure					
	Office: 14,18,968.00	Users: 1,17,73.25	Others:	Total: 15,97,865.02		
7.	Objectives :	To construction of recharge pond				
8.	Conservation Measure/ Technique applied	Dam Contraction Erosion Control. Gabion Box : 2x1x1 :102				
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.				
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.				
11.	Effects/impacts:	Protection of agricultural land and settlements.				
12.	Benefited HH :	Total: 1000	Dalit: 100	Janajati : 400	Chepang : 0	Others: 50 0
13.	Employment Generated :	2044 mds				
14.	Problem Faced:					
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.				
16.	Lesson learned :	If real needs of 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: Angareshwor Khanepani tatha Sarsafai UG Chair Person : Dharmaraj Aryal Site In charge : Nischal Regmi Unit Officer : Ramhari Pantha				

"चुरेको माटो चुरेलाई, सफा पानी सबैलाई"

Activity Profile

1.	Name of Activity : Recharge Pond			
2.	Name of Program : Recharge Pond in Hetauda Sub metropolitan and Bagmati Gaunpalika			
3.	Location : Bagmati	Ward: 6	Place : Katuspani	F/Y: 2076/077
4.	Name of River System :			
5.	GPS Coordinate : 2777'00.88"N 85° 21'41.65"E			
6.	Cost: a) Estimated			
	Office: 14,40,000.00	Users: 1,22,623.20	Others:	Total: 16,22,623.20
	b) Actual Expenditure			
	Office: 14,40,000.00	Users: 1,22,623.20	Others:	Total: 16,22,623.20
7.	Objectives :	To construction of recharge pond		
8.	Conservation Measure/ Technique applied	Dam Contraction Erosion Control. Gabion Box : 2x1x0.5 :66 Gabion Box : 2x1.5x1 :30 Gabion Box : 2x1x1 :94		
9.	Implementation Process :	As per the agreement, the respective users group received financial and technical support from the office as well as some percentage of work has been done by the contribution of the local people.		
10.	Gender/social consideration :	During Project implementation activities and benefit sharing Office stressed on equal representation of women and marginal groups.		
11.	Effects/impacts:	Protection of agricultural land and settlements.		
12.	Benefited HH :	Total: 250	Dalit:	Janajati : 250
			Chepang:	Others:
13.	Employment Generated :	2044 mds		
14.	Problem Faced:			
15.	Maintenance/ Sustainability:	The responsibility of maintenances is of user group as per the agreement.		
16.	Lesson learned :	If real needs of 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: Katuspani CFUG Chair Person : Dev bahadur Dong Site In charge : Nischal Regmi Unit Officer : Ramhari Pantha		

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