

Resettlement Categorization Report

Project Number: 44328-013
Loan: 3289

CAM: Uplands Irrigation and Water Resources Management Sector Project

(MOWRAM-CW03)/ Upgrading, modernizing and extending the Chhroab secondary and tertiary canals of Taing Krasaing (TK) irrigation system in Kampong Thom Province

August 2016

Prepared by the Ministry of Water Resource and Meteorology for the Asian Development Bank.

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KINGDOM OF CAMBODIA

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MINISTRY OF WATER RESOURCE AND METHODOLOGY



ASIAN DEVELOPMENT BANK

ADB Loan No 3289-CAM

CAMBODIA:

UPLANDS IRRIGATION AND WATER RESOURCES MANAGEMENT SECTOR PROJECT, CAMBODIA

(MOWRAM-CW03)/ Upgrading, modernizing and extending the Chhroab secondary and tertiary canals of Taing Krasaing (TK) irrigation system in Kampong Thom Province

RESETTLEMENT CATEGORIZATION REPORT

Phnom Penh, August 2016

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ABBREVIATIONS AND ACRONYMS

ADB	Asian Development Bank
BoQ	Bill of Quantities
CARM	Cambodia Resident Mission (ADB)
CD	Community Development
DC	Direct Contracting
DS	Dry Season
FWUC	Farmer Water User Community
FWUG	Farmer Water User Group
GIS	Geographic Information System
GPS	Global Positioning System
GWG	Gender Working Group
IMF	International Monetary Fund
IRC	Inter-ministerial Resettlement Committee
IRWG	Inter-ministerial Resettlement Working Group
LCB	Local Competitive Bidding
MC	Main Canal
MEF	Ministry of Economy and Finance
MOWRAM	Ministry of Water Resources and Meteorology
MAFF	Ministry of Agriculture, Fishery and Forestry
MRD	Ministry of Rural Development
NPD	National Project Director
PMU	Project Management Unit
PIU	Project Implementation Unit
PP	Procurement Plan (of ADB)
RC	Reinforced Concrete
RGC	Royal Government of Cambodia
ROW	Right of Way, (reservation width)
RP	Resettlement Plan
RU	Resettlement Unit
RWG	Resettlement Working Group
SAH	Severely Affected Household
TA	Technical Assistance
ToR	Terms of Reference
WS	Wet Season
WUG	Water Users Group

I. INTRODUCTION

A Background

1. The Uplands Irrigation and Water Resources Management Sector Project (UIWRMSP) will support these objectives through enhanced agricultural and rural economic productivity providing increased efficiency of irrigation systems and improved management of water resources in uplands, areas away from the Tonle Sap Lake, in Kampong Thom and Battambang provinces. The project will complement the ongoing ADB Climate Resilient Rice Development Program (CAM 44321).
2. The project will (i) enhance the efficiency and climate resilience of irrigation systems, and (ii) improve water resource management by building the capacity of government agencies and of farmer water user communities (FWUCs) so that they can operate and manage the irrigation systems better.
3. The feasibility study classified Taing Krasaing sub project as category B for involuntary resettlement. No land acquisition is required for main canal and shall not cause involuntary resettlement but improvement of distribution canal in the Chhroab Secondary Canal will need acquisition of small strip of land along the existing Right of Way (ROW) of the secondary canal. The land that is needed have been donated by the owners as shown by signed and thumbprint donation document or form. The Chhroab Secondary canal will not cause involuntary resettlement.

II. SUB PROJECT DESCRIPTION

4. The proposed Chhroab secondary canal is a core sub project of Taing Krasaing system which located in Chhroab Commune Santuk District Kampong Thom Province. The Chhroab secondary canal is located 168 km from Phnom Penh. It is accessible by land with travel time of three to four hours passing through the national Road No. 6. Kampong Thom is bounded on the west by Kampong Chhnang and Siem Reap provinces, on the north by Preah Vihear and Siem Reap, on the south by Kampong Cham and Kampong Chhnang provinces.
5. The land area of Chhroab secondary canal is in three villages namely: Toul Vihear, Sdok Sdam and Chey Mongkul. Within the three villages where the land area of the project is located.
6. In Chhroab, the average distance of the communes to the village offices is 2.95 km, to the District Office it is 8.19 km, to the nearest market it is 11.64 km, to the nearest school it is 2.24 km, to the nearest health center it is 2.41 km and to the nearest road it is 1.14 km.
7. The total number of beneficiaries amounts to 991 households in three villages namely Toul Vihear (319 hh) Sdok Sdam(351hh) and Chey Mongkul (379hh).The area commanded by the secondary canal amounts to some 855 ha, which is double cropped. Completion of the rehabilitation works will permit production of **855 WS rice and 85 % ha of DS rice**.

Chhroab Secondary Canal

Figure 1 Sub-project Location

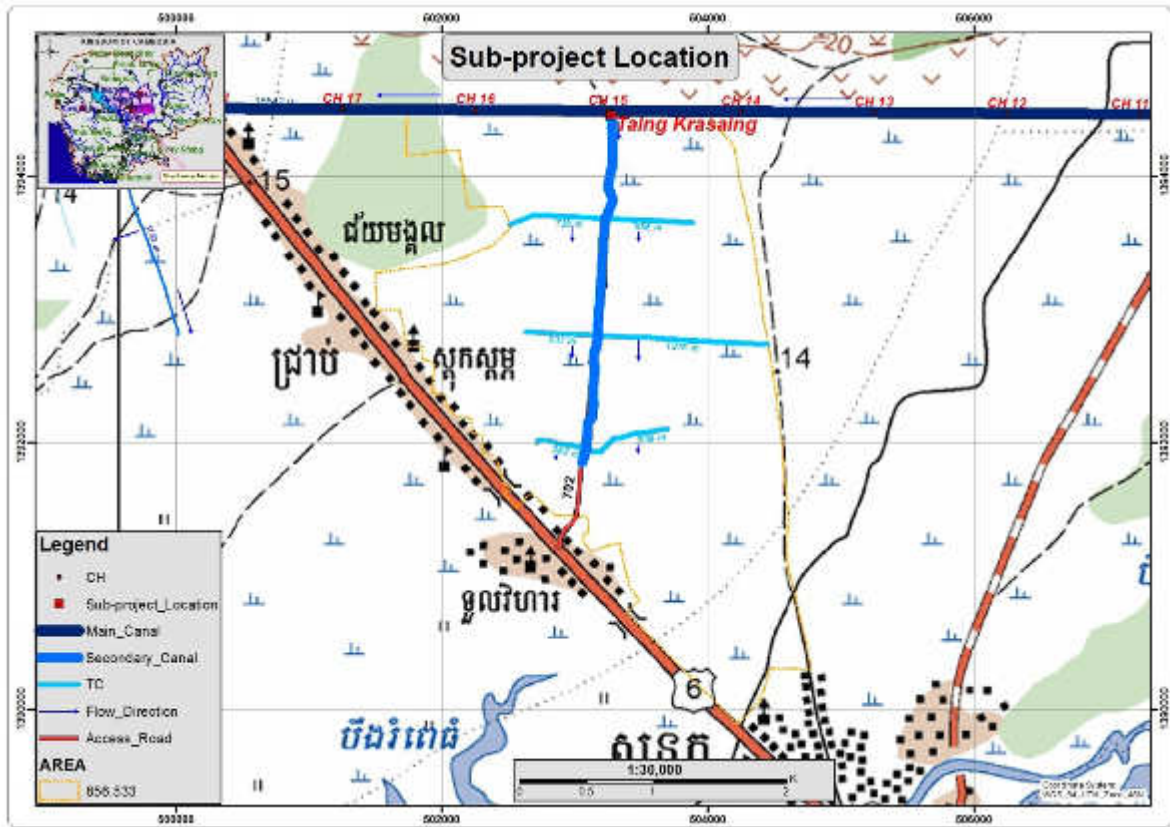


Photo 1 Proposed Canal Looking Upstream Location Condition



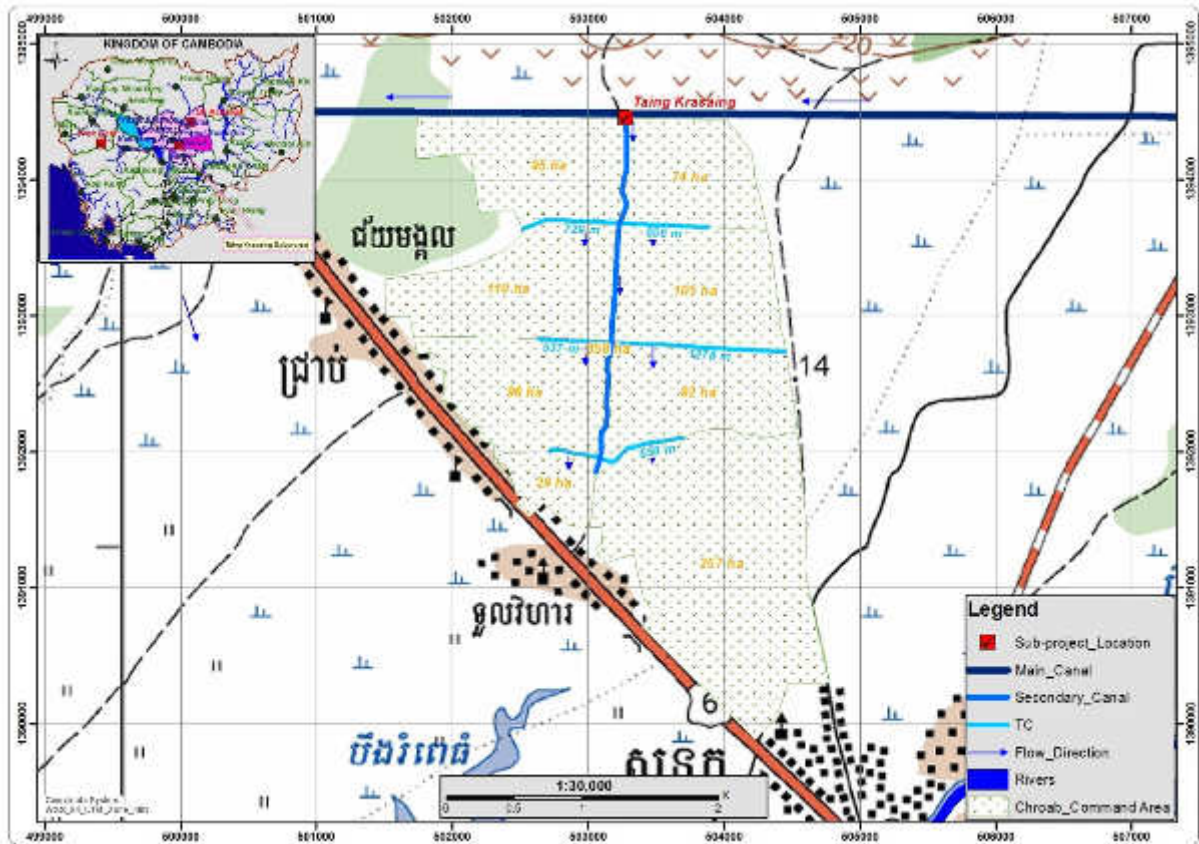
Photo 2 **Proposed Canal middle point condition**



Photo 3 **Proposed Canal Looking Downstream Location Condition**



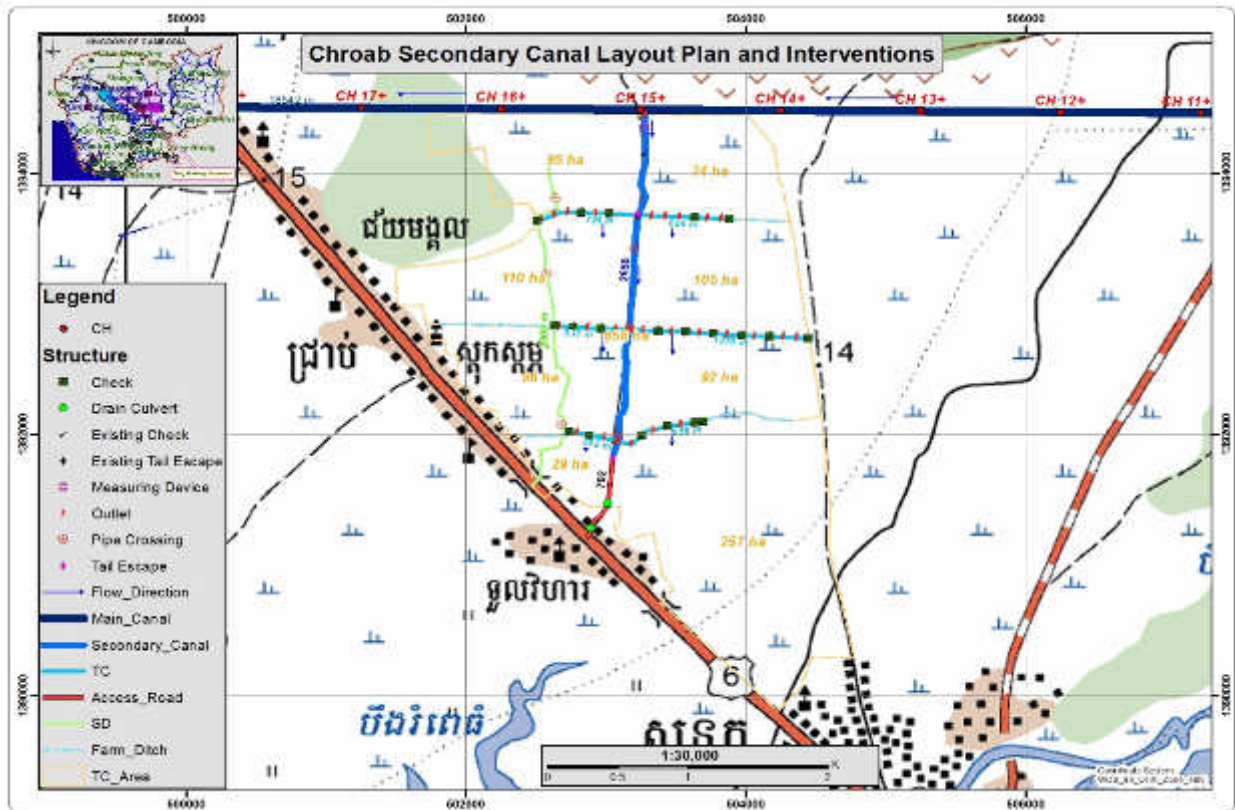
Figure 2 Sub-project Location Plan



B Scope of Works

10. The Chhroab core sub project works call for rehabilitation and extension of existing Right of Way of the secondary canal with 2574 m long including:
 - i. Installation the structure for water control which is new 2 check structure, 7 outlets structure, 1 tail escae structure and 1 measuring device structure.
 - ii. Rectangular Concrete Tertiary canal which of length 4250 m and installation of all structure for water control and distribution.
 - iii. Provision of laterite road 4 meters surfacing on both secondary and tertiary of right of way (ROW)
11. Grass sodding on both left and right banks to provide erosion protection of embankment slopes,

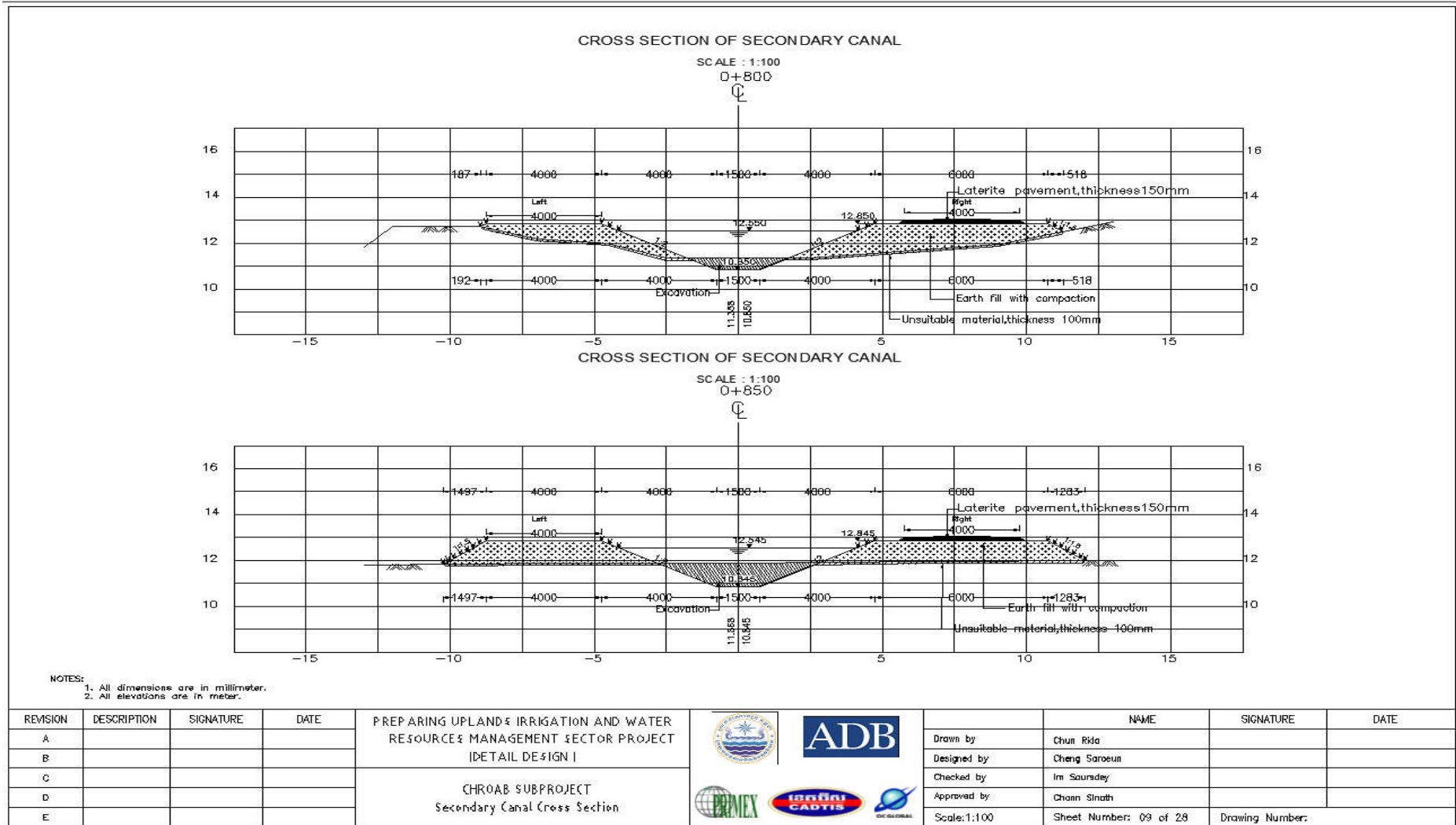
Figure 3: Chhroab Secondary Layout Plan and Interventions



C Sub-project Screening and Classification

12. The Chhroab secondary canal sub-project focus on the rehabilitation and extension of the canal right of way (ROW) and some structures along the canal. The works will be carried out within the existing 8 m width of the old existing oxcart road and there is encroachment on beneficiary landholdings about 7.08 ha owned by 124 households (the meeting report will be shown in annex 2). In the meeting with the commune leader and village chiefs on 7 June 2016, they clarified that the affected households supported the project but they are not feeling to free donation of their land. There are no affected houses, structures and crops for this sub-project intervention. The Chhroab secondary Canal sub-project may therefore be classified as resettlement Category B.

Figure 4: Typical cross section of Chhroab Secondary Canal



ANNEX 1: SUB-PROJECT SCREENING FORM**Appendix 1 Involuntary Resettlement Impact Checklist****Involuntary Resettlement Impact
Categorization Checklist****Subproject:** Chhroab Secondary canal

Probable Involuntary Resettlement Effects	Yes	No	Not Known	Remarks
Involuntary Acquisition of Land				
1. Will there be land acquisition?	√			There are 70,801square meters owned by 124 AHHs
2. Is the site for land acquisition known?	√			
3. Is the ownership status and current usage of land to be acquired known?	√			
4. Will easement be utilized within an existing Right of Way (ROW)?	√			
5. Will there be loss of shelter and residential land due to land acquisition?		√		
6. Will there be loss of agricultural and other productive assets due to land acquisition?	√			
7. Will there be losses of crops, trees, and fixed assets due to land acquisition?		√		
8. Will there be loss of businesses or enterprises due to land acquisition?		√		
9. Will there be loss of income sources and means of livelihoods due to land acquisition?		√		
Involuntary restrictions on land use or on access to legally designated parks and protected areas				
10. Will people lose access to natural resources, communal facilities and services?		√		
11. If land use is changed, will it have an adverse impact on social and economic activities?		√		
12. Will access to land and resources owned communally or by the state be restricted?		√		
Information on Displaced Persons: there are no displaced persons				
Any estimate of the likely number of persons that will be displaced by the Project? <input type="checkbox"/> No <input type="checkbox"/> Yes If yes, approximately how many? _____				
Are any of them poor, female-heads of households, or vulnerable to poverty risks? <input type="checkbox"/> No <input type="checkbox"/> Yes				
Are any displaced persons from indigenous or ethnic minority groups? <input type="checkbox"/> No <input type="checkbox"/> Yes				
Subproject Category	Subproject Eligibility		Next Steps	
A: 200 or more persons will experience major impacts defined as (i) being physically displaced from housing, or (ii) losing 10% or more of their productive or income generating assets	Not Eligible		Look for another subproject	
B: Less than 200 persons will experience major impacts defined as (i) being physically displaced from housing, or (ii) losing 10% or more of their productive or income generating assets	Eligible		Prepare Resettlement Plan in accordance with the Resettlement Framework	
C: No involuntary resettlement impacts	Eligible		None	

ANNEX 2: Summary report of consultation

ADB LOAN No 3289(cam) : UP LAND IRRIGATION AND WATER RESOURCES MANAGEMENT SECOR PROJECT

CHHROAB SECONDARY CANAL REHABILITATION

BRIEF REPORT OF FIELD MISSION :

The TA Resettlement Consultants undertook a field mission to the Sub-Project area, Chroab secondary canal irrigation system rehabilitation, which is located in Chroab commune, Santuk district, Kampong Thom province from 06-08 June 2016. The Resettlement Consultants were accompanied by Mr. Bann Sohom, PDWRAM representative. Participation at the project site was also participated by Mr. Vong dara, Construction Management/Engineer, Mr. Thai Pipheak, Assistant of construction management and Mr. bann Sokhom chief office of district PDWRAM.

The purpose of the mission was to examine the resettlement issues associated with the proposed rehabilitation of the Chroab secondary canal Rehabilitation. Particular focus to investigate the land acquisition related to the resettlement impacts associated with the design plan which designed by the project engineer.

SCHEDULE

06 June	Travel to Sub project, Meeting with Construction Management Engineer
07 June	Meeting with Chroab commune chief, Village chiefs and transact walk at Chroab proposed secondary canal.
08 June	Meeting with Commune Leaders and village chiefs at O'Kranhak and and transact walk at the proposed O'Kranhak main canal and back to PP

MISSION FINDING :

1- Meeting with Construction Management

The meeting with Mr. Vong Dara Construction Management was held at project site office in order to review the condition of proposed Chroab secondary canal. Mr. Vong Dara stated that the topography work 90% completed.

2- Meeting with Commune and Village Chiefs

The meeting was held at Chroab Commune office at 9:00 AM led by Mr. Prum Bun Aun Commune leader participated by Mr. Yim Nom chief of Sdok Sdam village, Mr. Sorn Phy chief of Chey Mongkul village, Mr. Nou Yum chief of Toul Vihea village and commune council members.

The discussion in the meeting focused on the issues related to the resettlement impacts. The commune leader informed that the proposed secondary canal location is the old existing oxcart road with 2650 meters length and 8 meters width. There are four villages in Chroab commune but there are three villages only will be benefited by the project (i) Toul Vihear, (ii) Chey Mongkol, and (iii) Sdok Sdam which is 1,049 household families and 2,835ha of command area. In the meeting the resettlement consultant suggested to the commune leader and three village chiefs to collect the name of households who have the paddy land next to the both sites of proposed secondary canal and measuring in order to know as preliminary the number of affected HHs and scope of land need to be acquired. The result found after measuring by village chiefs as follow :



Commue	Village	No of AHHs	Total Land (Ha)	Affected Land (Ha)	Percentage (%)
Chhroap	Toul Vihear	37	1350	5.1737	0.38
	Sdok Sdam	18	2797	0.6988	0.02
	Chey Mongkul	69	1250	1.2076	0.09
	TOTAL :		124	5397	7.0801

3- Transact Walk/Screening

Accompanied by Mr. Bann Sokhom District PDWRAM, the resettlement consultant and site engineers have been done the transact walk along the Chroab proposed secondary canal. The real condition of the proposed secondary canal is the old existing oxcart road. There are some unusable palm trees and cashew nut will be affected but the village chiefs confirmed their non-dependence of the families' incomes on these trees.



Existing condition of 8 meters of
oxcart road



Hand tractor crossing the
oxcart road



Location of the old abandon
village



Unfruitful of cashew nut in old
abandon village

4- Conclusion :

- By leaning on the discussion in the meeting with the commune leader and three village chief as representatives and the real site inspection, we can preliminary classification as '**Category B**' is appropriated for Chhroab sub-project.
- It is generally fair to do the feasibility study on this sub-project

5- Task need to be done next step

After the topography team completed the canal alignment and designed , the resettlement consultant cooperated with the construction engineer will work as following:

- 1) Conduct consultation meeting with commune council and village chiefs to introduce and presentation of the project detail design and discuss on the resettlement impacts.
- 2) Conduct consultation meeting with the affected HHs to introduce the objective of the mission and presentation of the project detail design and discuss on the resettlement impacts.
- 3) Conduct Inventory of Lost (IOL) survey with the affected HHs in sub-project area
- 4) Conduct Socio Economic Survey (SES) if needed with the affected HHs in each sub-project area

Reported By : Chap Samoeun
TA Consultant
Resettlement Specialist

ಪ್ರತಿ ಕುಟುಂಬಕ್ಕೂ

- ಪುಸ್ತಕದ ಮೂಲಕ ಸೇವೆ: ಗಾಂ 37

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ಪ್ರತಿ ಕುಟುಂಬಕ್ಕೂ

ಬಹು. ಜಾಗೃತ
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ಶ್ರೀ ಸಿಬ್ಬಾಬಾಯಿ

- ಬಸ್ಸಿನ ದರವಾ ಸಂಖ್ಯೆ: 69

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ಬೆಂಗಳೂರು ನಗರ ಪಾಲಿಕೆ - ೨೦೧೬-೧೭

ಕ್ರ. ಸಂ.	ನಾಶನಾಶನಾಶನ	ಛೇದನ	ಛೇದನ	ಛೇದನ
1	ಛೇದನ	1	150 ಚ ²	ಛೇದನ
2	ಛೇದನ	1	288 ಚ ²	"
3	ಛೇದನ	2	348 ಚ ²	"
4	ಛೇದನ	1	300 ಚ ²	"
5	ಛೇದನ	1	210 ಚ ²	ಛೇದನ
6	ಛೇದನ	1	144 ಚ ²	ಛೇದನ
7	ಛೇದನ	1	340 ಚ ²	"
8	ಛೇದನ	2	507 ಚ ²	"
9	ಛೇದನ	1	102 ಚ ²	"
10	ಛೇದನ	1	341 ಚ ²	"
11	ಛೇದನ	1	150 ಚ ²	"
12	ಛೇದನ	1	186 ಚ ²	"
13	ಛೇದನ	1	90 ಚ ²	"
14	ಛೇದನ	1	186 ಚ ²	"
15	ಛೇದನ	1	276 ಚ ²	"
16	ಛೇದನ	1	352 ಚ ²	"
17	ಛೇದನ	1	54 ಚ ²	"
18	ಛೇದನ	1	30 ಚ ²	"
19	ಛೇದನ	1	846 ಚ ²	ಛೇದನ
20	ಛೇದನ	1	297 ಚ ²	ಛೇದನ
21	ಛೇದನ	1	204 ಚ ²	"

22	ಶ್ರೀ ೨೩	1	144 ಚ ²	ಸಿರಾಪುರ
23	ಗೌಡ ನಾಟ	1	57 ಚ ²	
24	ಬೃಹದ್ ಗೌಡ	1	165 ಚ ²	
25	ಬೃಹದ್ ಗೌಡ	1	78 ಚ ²	
26	ಬೃಹದ್ ಗೌಡ	1	63 ಚ ²	
27	ಶ್ರೀ ಗೌಡ	2	174 ಚ ²	
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29	ಗೌಡ ಗೌಡ	1	102 ಚ ²	ಶ್ರೀ ಗೌಡ
30	ಶ್ರೀ ಗೌಡ	1	636 ಚ ²	ಸಿರಾಪುರ
31	ಗೌಡ ಗೌಡ	1	132 ಚ ²	
32	ಬೃಹದ್ ಗೌಡ	1	210 ಚ	ಶ್ರೀ ಗೌಡ
33	ಬೃಹದ್ ಗೌಡ	1	69 ಚ ²	ಸಿರಾಪುರ
34	ಬೃಹದ್ ಗೌಡ	1	195 ಚ ²	ಶ್ರೀ ಗೌಡ
35	ಶ್ರೀ ಗೌಡ	1	354 ಚ ²	ಸಿರಾಪುರ
36	ಬೃಹದ್ ಗೌಡ	1	276 ಚ ²	ಶ್ರೀ ಗೌಡ
37	ಗೌಡ ಗೌಡ	1	174 ಚ ²	ಶ್ರೀ ಗೌಡ
38	ಬೃಹದ್ ಗೌಡ	1	132 ಚ ²	ಸಿರಾಪುರ
39	ಶ್ರೀ ಗೌಡ	1	48 ಚ ²	
40	ಬೃಹದ್ ಗೌಡ	1	252 ಚ ²	ಶ್ರೀ ಗೌಡ
41	ಬೃಹದ್ ಗೌಡ	1	363 ಚ ²	ಶ್ರೀ ಗೌಡ
42	ಬೃಹದ್ ಗೌಡ	2	273 ಚ ²	
43	ಶ್ರೀ ಗೌಡ	1	393 ಚ ²	
44	ಬೃಹದ್ ಗೌಡ	1	534 ಚ ²	ಸಿರಾಪುರ

45	వూ నాటి	1	276 చ ²	పంటబంధం
46	వూ వూ	1	394.8 చ ²	
47	వూ వూ	1	222 చ ²	వూగవూ
48	వూ వూ	1	642 చ ²	పంటబంధం
49	వూ వూ	1	132 చ ²	
50	వూ వూ	1	78 చ ²	
51	వూ వూ	1	192 చ ²	
52	వూ వూ	1	96 చ ²	వూగవూ
53	వూ వూ	1	102 చ ²	పంటబంధం
54	వూ వూ	1	306 చ ²	
55	వూ వూ	1	432 చ ²	వూగవూ
56	వూ వూ	1	144 చ ²	
57	వూ వూ	1	114 చ ²	పంటబంధం
58	వూ వూ	9	408 చ ²	
59	వూ వూ	1	192 చ ²	
60	వూ వూ	1	510 చ ²	
61	వూ వూ	1	చ ²	
62	వూ వూ	1	62 చ ²	
63	వూ వూ	1	63 చ ²	
64	వూ వూ	1	82 చ ²	వూగవూ
65	వూ వూ	1	60 చ ²	
66	వూ వూ	1	43 చ ²	పంటబంధం
67	వూ వూ	1	73 చ ²	

68	ಭೂಮಿ ಅಗ್ಗ	1	17	ಬ ²	ಸಿಬಿಬಿಬಿಬಿಬಿ A
69	ಗಿರಿ ಗೋಡೆ	1	54	ಬ ²	
70	ಗಿರಿ ಬಾವಿ	1	72	ಬ ²	
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72	ಬಾವಿ ಅಗ್ಗ	1	60	ಬ ²	ಸಿಬಿಬಿಬಿಬಿಬಿ A
73	ಗಿರಿ ಗೋಡೆ	1	101	ಬ ²	
74	ಗೋಡೆ ಅಗ್ಗ	1	101	ಬ ²	
75	ಅಗ್ಗ ಭೂಮಿ	1	60	ಬ ²	
76	ಭೂಮಿ ಅಗ್ಗ	1	38	ಬ ²	
77	ಗಿರಿ ಗೋಡೆ	1	98	ಬ ²	
78	ಬಾವಿ ಅಗ್ಗ	1	23	ಬ ²	
79	ಅಗ್ಗ ಅಗ್ಗ	1	74	ಬ ²	
80	ಬಾವಿ ಅಗ್ಗ	1	101	ಬ ²	
81	ಅಗ್ಗ ಅಗ್ಗ	1	35	ಬ ²	
82	ಬಾವಿ ಅಗ್ಗ	1	69	ಬ ²	
83	ಗಿರಿ ಅಗ್ಗ	1	88	ಬ ²	
84	ಗೋಡೆ ಅಗ್ಗ	1	21	ಬ ²	
85	ಅಗ್ಗ ಅಗ್ಗ	1	67	ಬ ²	
86	ಬಾವಿ ಬಾವಿ	1	2868	ಬ ²	ಅಗ್ಗ ಗಿರಿ A
87	ಅಗ್ಗ ಅಗ್ಗ	1	180	ಬ ²	ಸಿಬಿಬಿಬಿಬಿಬಿ A

ಬಂಧುಗಳ ಸೇವೆಗಾಗಿ ಅನುದಾನವನ್ನು ಪಡೆದವರ ಹೆಸರು ಮತ್ತು ಅನುದಾನದ ಪ್ರಮಾಣ

ಕ್ರ. ಸಂ.	ಅನುದಾನದ ವಿವರ	ಒಟ್ಟು	ಮೊತ್ತ	ಅನುದಾನದ ವಿವರ
1	ಬಿ.ಬಿ. ಬಾಳೆ	5	4707 ಚ ²	ಅನುದಾನದ ವಿವರ
2	ಬ್ರಹ್ಮ ಕೃಷಿ	3	2261 ಚ ²	ಅನುದಾನದ ವಿವರ
3	ಬಿ.ಬಿ. ಬಾಳೆ	2	2419 ಚ ²	—
4	ಬಿ.ಬಿ. ಬಾಳೆ	3	1436 ಚ ²	—
5	ಬಿ.ಬಿ. ಬಾಳೆ	2	1122 ಚ ²	—
6	ಬಿ.ಬಿ. ಬಾಳೆ	2	1617 ಚ ²	—
7	ಬಿ.ಬಿ. ಬಾಳೆ	1	346 ಚ ²	—
8	ಬಿ.ಬಿ. ಬಾಳೆ	1	1127 ಚ ²	—
9	ಬಿ.ಬಿ. ಬಾಳೆ	1	552 ಚ ²	—
10	ಬಿ.ಬಿ. ಬಾಳೆ	1	676 ಚ ²	—
11	ಬಿ.ಬಿ. ಬಾಳೆ	1	629 ಚ ²	—
12	ಬಿ.ಬಿ. ಬಾಳೆ	1	2089 ಚ ²	—
13	ಬಿ.ಬಿ. ಬಾಳೆ	1	522 ಚ ²	—
14	ಬಿ.ಬಿ. ಬಾಳೆ	1	201 ಚ ²	—
15	ಬಿ.ಬಿ. ಬಾಳೆ	1	391 ಚ ²	—
16	ಬಿ.ಬಿ. ಬಾಳೆ	1	204 ಚ ²	—
17	ಬಿ.ಬಿ. ಬಾಳೆ	1	335 ಚ ²	—
18	ಬಿ.ಬಿ. ಬಾಳೆ	1	178 ಚ ²	—
19	ಬಿ.ಬಿ. ಬಾಳೆ	1	807 ಚ ²	—

20	ଶ୍ରୀ ୧୩୩	1	715 ଘ ²	ଅଧିକାରୀ
21	ଶ୍ରୀ ୧୩୩	1	1275 ଘ ²	— " —
22	ଶ୍ରୀ ୧୩୩	1	600 ଘ ²	— " —
23	ଶ୍ରୀ ୧୩୩	1	239 ଘ ²	— " —
24	ଶ୍ରୀ ୧୩୩	1	501 ଘ ²	— " —
25	ଶ୍ରୀ ୧୩୩	1	425 ଘ ²	— " —
26	ଶ୍ରୀ ୧୩୩	1	153 ଘ ²	— " —
27	ଶ୍ରୀ ୧୩୩	1	214 ଘ ²	— " —
28	ଶ୍ରୀ ୧୩୩	1	582 ଘ ²	— " —
29	ଶ୍ରୀ ୧୩୩	1	623 ଘ ²	— " —
30	ଶ୍ରୀ ୧୩୩	1	300 ଘ ²	— " —
31	ଶ୍ରୀ ୧୩୩	1	442 ଘ ²	— " —
32	ଶ୍ରୀ ୧୩୩	1	365 ଘ ²	— " —
33	ଶ୍ରୀ ୧୩୩	2	2319 ଘ ²	— " —
34	ଶ୍ରୀ ୧୩୩	1	382 ଘ ²	— " —
35	ଶ୍ରୀ ୧୩୩	1	870 ଘ ²	— " —
36	ଶ୍ରୀ ୧୩୩	1	212 ଘ ²	— " —
37	ଶ୍ରୀ ୧୩୩	1	644 ଘ ²	— " —