CAMBODIA NATIONAL LEVEL 1 SURVEY PROJECT

Funded by the Canadian International Development Agency (CIDA)



Statistical Profile - Province



As of: 21/08/2002											
Geographical and Population Information											
BATTAMBANG				Approx. Area:	Population: 891342						
No.Districts: 13 No.Communes: 98 No.Villa			757	11803.13 km ²	Households: 170201						
Survey (No. Villages)											
Regular Visit: 757 =100.0% Not Su:			veyed (FNS): 0 = 0.0% Total Villages								
False Negative Sampling Visit (FNS): 0 = 0.0% (not a			0 0 0 0								
Sampling Visit (FNS): 0 = 0.0% (not accessible): 0 = 0.0% 757 = 100.0% Contamination											
No. Mine/UXO Areas: 8	53 No. Spo			555 Villages w	ith CBA: 4 = 0.5%						
o. Mine/UXO Areas: 853 No. Spot UXOs: o. Impact CB Areas: 0 No. Non-Impact CB			viiiageb wien ebn.								
-	53 Contami	- nated Villages	: 446 =	58.9% Vill. with							
Surface (GIS):1180.5 km2 = 10.0% Clean Villages: 311 = 41.1% Population at Risk: 426789 = 47.9%											
Incidents in 2 years prior to Survey											
Victims in L1 Areas: 504 Total human Vi			576		dent Rate/10,000 pop						
Victims outside L1 Areas:	72 Anima	l Victims:	793		Total Population Risk Population						
(Spot UXOs)	verty India	ators, relat	ive to F	amilies at Risk	KISK TOPULACION						
Fam. w/o Housing Land:		//o Agricultura			eaded Households:						
3		10482 = 19.			352 = 13.4%						
		Impact on	Villages	3							
			Vi	llage considers I	mpact as:						
	Total		ry Severe	Severe	Less Severe						
Not enough Housing Land:	250 = 73.3	L % 97	= 28.3 %	103 = 30.1	50 = 14.6 %						
Not enough Agri. Land:	290 = 84.8	3 % 138	= 40.3 %	110 = 32.1	41 = 11.9 %						
Too high Human Casualties:	268 = 78.3	3 % 34	= 9.9 %	47 = 13.7	187 = 54.6 %						
Loss of Livestock:	210 = 61.	1 % 19	= 5.5 %	36 = 10.5	155 = 45.3 %						
Difficult Water Access:	225 = 65.	7 % 10	= 2.9 %	37 = 10.8	178 = 52.0 %						
Gathering Activities:	272 = 79.	5 % 20	= 5.8 %	25 = 7.3	227 = 66.3 %						
	P	ercentages rel	ative to	Villages with susp	pected Areas						
	Iı	mpact of Susp	ected Ar	reas							
		No.	Areas %	Areas % Area Sur	face Impact						
☑ Restricted Access to			271	31.7 56.0	14273 Houses						
☑ Restricted Access to	Home Constru	ction Land:	209	24.5 53.4	6789 Houses						
☑ Restricted Access to			625	73.2 91.0	33518 Families						
Restricted Access to	Pasture Land	1:	467	54.7 79.4	21786 Families						
Restricted Access to	Water Source	es:	376	44.0 72.9	24978 Families						
Restricted Access to			574	67.2 93.1	47707 Families						
Restricted Access to	School:		153	17.9 53.2	13137 Students						
Restricted Access to	Dams, Canals	; :	131	15.3 26.8	667 Villages						
Restricted Access to	Markets:		96	11.2 29.0	718 Villages						
Restricted Access to	Business Act	ivities:	86	10.0 30.0	181 Villages						

104

131

30

12.1

15.3

3.5

29.6

31.8

40.7

8.4

60.7

644 Villages

805 Villages

73 Villages

1038 Villages

Restricted Access to Health Center:

☑ Restricted Access to neighbouring Villages:

☑ Restricted Access to Pagoda:

Restricted Access to Bridge:

District	No. L1 Areas	No. Spot UXOs	No.Conta- minated Villages	No. Clean Villages	No. Casualties (2 yrs)	Incidence Rate Population at Risk
Banan	90	54	41	33	54	5.48
Thma Koul	1	17	14	56	0	0.00
Battambang	0	8	8	54	0	0.00
Bavel	59	38	46	38	42	4.53
Aek Phnum	11	8	11	34	0	0.00
Moung Ruessei	71	177	72	39	40	2.03
Rotonak Mondol	110	24	35	2	116	19.01
Sangkae	10	23	20	43	1	0.16
Samlout	117	51	49	0	112	26.14
Sampov Lun	103	17	33	0	47	10.53
Phnum Proek	90	23	28	0	55	17.99
Kamrieng	107	31	41	3	66	12.46
Kuas Krolor	84	89	48	9	43	10.36
TOTAL	853	560	446	311	576	6.75

NOTES FOR THIS TABLE:

No. L1 Areas:

Number of Mine/UXO areas plus actual number of Cluster Bomb areas. (If more than one cluster bomb field with socio-economic impact is found in a village, only 1 Area Report is filled in (= 1 Record). This report accumulates the findings for the various cluster bomb findings.)

The number of L1 Areas is therefore larger than the number of Area Records!

No. Spot UXOs:

Number of Spot UXOs plus number of non-impact Cluster Bomb Areas. Cluster Bomb Areas without socio-economic impact are treated as Spot UXOs.

Population:

Population figures are calculated from Survey data (in villages with suspected areas only), otherwise Census data 1998 are used.

Population at Risk:

Population in relevant contaminated Villages only.