

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

No. Districts: 13 No. Communes: 98 No. Villages: 757

Approx. Area: 11803.13 km² Population: 891342

Households: 170201

Survey (No. Villages)

Regular Visit: 757 = 100.0%	Not Surveyed (FNS): 0 = 0.0%	Total Villages processed by Survey: 757 = 100.0%
False Negative Sampling Visit (FNS): 0 = 0.0%	Not Visited (not accessible): 0 = 0.0%	

Contamination

No. Mine/UXO Areas: 853	No. Spot UXOs: 555	Villages with CBA: 4 = 0.5%
No. Impact CB Areas: 0	No. Non-Impact CB Areas: 5	Vill. with Spot UXO: 254 = 33.6%
Total No. L1 Areas: 853	Contaminated Villages: 446 = 58.9%	Vill. with L1 Areas: 342 = 45.2%
Surface (GIS): 1180.5 km ² = 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 Victims: 576	Annual Incident Rate/10,000 pop 3.23 Total Population
Victims outside L1 Areas (Spot UXOs): 72	Animal Victims: 793	

Poverty Indicators, relative to Families at Risk

Fam. w/o Housing Land: 6576 = 12.0%	Fam. w/o Agricultural Land: 10482 = 19.1%	Female-headed Households: 7352 = 13.4%
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Impact on Villages

	Village considers Impact as:			
	Total	Very Severe	Severe	Less Severe
Not enough Housing Land:	250 = 73.1 %	97 = 28.3 %	103 = 30.1 %	50 = 14.6 %
Not enough Agri. Land:	290 = 84.8 %	138 = 40.3 %	110 = 32.1 %	41 = 11.9 %
Too high Human Casualties:	268 = 78.3 %	34 = 9.9 %	47 = 13.7 %	187 = 54.6 %
Loss of Livestock:	210 = 61.4 %	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 %

Percentages relative to Villages with suspected Areas

Impact of Suspected Areas

	No. Areas	% Areas	% Area Surface	Impact
<input checked="" type="checkbox"/> Restricted Access to Homes:	271	31.7	56.0	14273 Houses
<input checked="" type="checkbox"/> Restricted Access to Home Construction Land:	209	24.5	53.4	6789 Houses
<input checked="" type="checkbox"/> Restricted Access to Agricultural Land:	625	73.2	91.0	33518 Families
<input checked="" type="checkbox"/> Restricted Access to Pasture Land:	467	54.7	79.4	21786 Families
<input checked="" type="checkbox"/> Restricted Access to Water Sources:	376	44.0	72.9	24978 Families
<input checked="" type="checkbox"/> Restricted Access to Forests:	574	67.2	93.1	47707 Families
<input checked="" type="checkbox"/> Restricted Access to School:	153	17.9	53.2	13137 Students
<input checked="" type="checkbox"/> Restricted Access to Dams, Canals:	131	15.3	26.8	667 Villages
<input checked="" type="checkbox"/> Restricted Access to Markets:	96	11.2	29.0	718 Villages
<input checked="" type="checkbox"/> Restricted Access to Business Activities:	86	10.0	30.0	181 Villages
<input checked="" type="checkbox"/> Restricted Access to Health Center:	104	12.1	31.8	644 Villages
<input checked="" type="checkbox"/> Restricted Access to Pagoda:	131	15.3	40.7	805 Villages
<input checked="" type="checkbox"/> Restricted Access to Bridge:	30	3.5	8.4	73 Villages
<input checked="" type="checkbox"/> Restricted Access to neighbouring Villages:	253	29.6	60.7	1038 Villages

District	No. L1 Areas	No. Spot UXOs	No. Contaminated 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.