



Cambodian progress in
implementing CAP 2010-2013
3rd Review Conference
Maputo, Mozambique

23-27 June, 2014

Proposed Content:

- 1-Level of contamination by land classification
- 2-The challenge was on 1 January 2010 and what the remaining challenge is as of 01 January 2014
- 3-Understanding of an “area known and suspected to contain anti-personnel mines
- 4-Cambodia’s progress is exceeding the commitments during the ER
- 5-National standards, policies and procedures for releasing land
- 6-National humanitarian demining/ mine action strategy/ plan that is up-to-date and consistent with its Convention obligations
- 7-Cambodian information on areas released, disaggregated by release through non-technical survey, technical survey and clearance
- 8-Cambodia’s extended deadline for completion of its Article 5 obligations

1-Level of contamination by land classification

Land classification	Number of polygon	Area (m ²)
A1	871	63,894,629
A2	1,112	78,601,787
A2.1	155	9,154,925
A2.2	2,833	216,840,425
A3	1,338	68,187,332
A4	6,673	674,882,897
B1	171	30,201,200
B1.1	93	14,138,219
B1.2	1,002	492,661,111
B1.3	208	169,008,775
B1.4	146	11,174,290
B1.5	289	24,382,419
B2	687	61,690,712
Total	15,578	1,914,818,720

2-The challenge was on 1 January 2010 and what the remaining challenge is as of 01 January 2014

Option 1 (A+B)	M2 of BLS minus M2 released in (2010-2013)	Next 6 years (37%)	Remaining needed (63%)
Areas (M2)	1,686,158,359	621,900,000	1,064,258,359
Cost/M2	0.261	0.261	0.261
Total \$	440,087,332	162,315,900	277,771,432

3-Understanding of an “area known and suspected to contain anti-personnel mines

Please note that, Cambodia is a member of the IMAS Review Board and is actively involved with the development of land release methodology and the definitions of terms used within IMAS including Confirmed and Suspected Hazardous Areas.

4-Cambodia’s progress is exceeding the commitments during the ER

Year	Target in ER	Actual Achievements
2010	39,400,173 M ²	67,820,000 M ²
2011	40,188,176 M ²	70,770,000 M ²
2012	40,991,940 M ²	82,930,000 M ²
2013	41,811,778 M ²	89,201,548 M ²

5-National standards, policies and procedures for releasing land

Cambodia has developed standards for baseline survey and Land Release through Non-Technical Survey and Technical Survey. The Land Release CMAS is available with CMAA.

6-National humanitarian demining/ mine action strategy/ plan that is up-to-date and consistent with its Convention obligations

- *National Mine Action Strategy (NMAS) 2010-2019 through the review of previous strategies, and the knowledge and experience gained in the past 18 years.*
- *Cambodia has also developed a National Strategic Plan (NSP) that provides an overview of concepts for understanding, implementation methodologies, and calculations of the resources required to meet the targets set out in the NMAS.*

7-Cambodian information on areas released, disaggregated by release through non-technical survey, technical survey and clearance

Year	Number of Areas addressed	Amount of Area addressed (square meters)		
		Cancelled by Non-Technical Survey	Reduced by Technical Survey	Released through clearance
2010			339 Ha	5,934 Ha
2011			353 Ha	6,192 Ha
2012			1,285 Ha	4,975 Ha
2013		815 Ha	362 Ha	3,686 Ha
Total		815 Ha	2,339 Ha	20,787 Ha

8-Cambodia's extended deadline for completion of its Article 5 obligations			
Option 1 (A+B)	M2 of BLS minus M2 released in (2010-2013)	Next 6 years (37%)	Remaining needed (63%)
Areas (M2)	1,686,158,359	621,900,000	1,064,258,359
Cost/M2	0.261	0.261	0.261
Total \$	440,087,332	162,315,900	277,771,432
Time required	6 years	10.3 Years	16.3 years
Areas released (M2)	621,900,000	1,064,258,359	1,686,158,359
Amount needed (\$)	162,315,900	277,771,432	440,087,332

Cambodian Peace Keeping Mission with the UN

1. **In Sudan:** 05 Mobile Platoons = 520 person
2. **In Chad and Central Africa:** Inspect people movement: 01 Unit = 42 person
3. ***In Lebanon** (and now Extend to Project in Cyprus): 4 Engineering Units = 838 person
4. ***In South Sudan:**
 - 02 Gendarmerie Units = 146 person
 - Medic level 2: 02 Units = 158 person
5. ***In Mali:**
 - Airbase Engineering: 165 person
 - EOD: 144 person
6. **Military Observation:** (UNSMIS=1, *UNAMID=3, *UNISFA=4, UNIFIL=3, *UNMISS=24, UNMIS=59, *MINUSMA=2)



SPECIAL THANKS TO ALL DPs:

