

### Summary of Cambodian extension request

- Current deadline: 31 December 2019
- Reguest for extension for a period of 6 years until 31 December 2025
- Cambodia is facing both landmine and ERW but for the purpose of this Presentation we cover ONLY APM.

Contamination in total (at entry into force or at the time of submission of your State's last extension request.)	Area: 648,800,000 m2
Progress made	Number of Areas released: 8,290 Number of square meters: 577,171,932 175,084,530 m <sup>2</sup> cancelled through NTS
	109,970,680 m <sup>2</sup> reduced through TS 292,116,722 m <sup>2</sup> released through clearance Anti-Personnel Mines destroyed: 101,424 Other devices destroyed: 74,791
Remaining challenge	9,805 of suspected hazardous areas Equal to 890,437,236 m <sup>2</sup>

### Rationale for requesting an extension

circumstances that impede the ability of Cambodia to fulfil its mine clearance obligations under Article 5:

Cambodia has addressed only half of the AP mine problem. In the first extension request, Cambodia listed the following factors: (1) sheer scale of the problem; (2) demining technologies and methodologies available; (3) available international donor funds; and (4) resources allocated to high priority areas.

These factors remained relevant during the first extension request period, especially when comparing the scale of the problem to available resources and capacities. Other factors include: (1) un-demarcated border areas; (2) available resources; (3) inaccessible areas; (4) competing development priorities and demands; and (5) data discrepancies.

#### Amount of time requested and rationale

Cambodia is fully committed to the Maputo +15 Declaration and is seeking a six-year extension under Article 5, paragraph 1, from 1 January 2020 to 31 December 2025.

This requested six-year period is based on:

- The AP mine problem throughout Cambodia is better quantified by completing BLS activities in the 73-unsurveyed/partially surveyed districts by 2020;
- As of December 2018, there are 890,437,236 square meters of AP mine affected land remaining in Cambodia.
  Cambodia aims to release 84,250,000 square meters of AP mine affected land in 2019. Therefore, 806,187,236 square meters of AP mine affected land need to be released to 2025.
- A work plan (2020-2021) identifies 500 priority villages that will be declared as known mine-free by 2021 is completed. The total area to be released is 220,000,000 square meters.
- The required human resources are known, with at least 2,000 additional deminers needed to meet the 2025 known AP mine-free goal. It is expected that the military personnel from the Royal Cambodian Armed Forces will be trained and deployed to cope with these 2000 deminers.
- The required financial resources are known. Cambodia will continue seeking international contributions as per its resources mobilization concept and continue its current funding, contribute to the deployment of additional deminers and provide counterpart funds of 10 per cent contribution to the new mine action related activities.

### Resources required

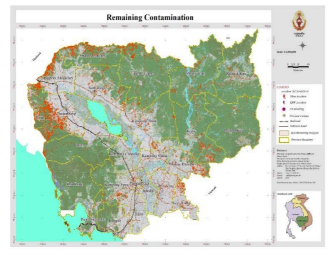
#### Total: US\$377 million

- 165 million 100% known mined areas
- **121 million** 80% prioritised cluster munitions
- 39 million 100% ERW problems
- 52 million sector management

### **Annual requirements**

- 24 million mines
- 15 million cluster munitions
- 5 million ERW
- 6 million sector management

## Remaining challenge



- □ Extension request for 6 years until 31 December 2025
- ■806,187,236 m<sup>2</sup> Suspected Hazardous Areas
- ☐ Resources required: 165 million

## Work plan/land release targets

Year	Annual AP mine affected	Cumulative total (2020-
	land release target (sqm)	2025)
2019	84,250,000	
2020	110,000,000	
2021	110,000,000	220,000,000
2022	146,546,809	366,546,809
2023	146,546,809	513,093,618
2024	146,546,809	659,640,427
2025	146,546,809	806,187,236
TOTAL	890,437,236	

# Indicative work plan

Target province (2020- 2021)	No. of villages	Size of SHA (sqm)	2020		2021	
			No. Vil.	SHA (sqm)	No. Vil.	SHA (sqm)
BATTAMBANG	380	213,133,756	116	48,840,000	98	48,840,000
BANTEAY MEANCHEY	192	172,665,603	42	24,420,000	42	24,420,000
PREAH VIHEAR	95	34,786,425	14	15,290,000	69	15,290,000
PAILIN	70	34,012,575	6	11,000,000	9	11,000,000
ODDAR MEANCHEY	162	120,169,272	29	3,080,000	29	3,080,000
SIEMREAP	182	76,906,134	10	2,420,000	12	2,420,000
KAMPONG THOM	131	56,448,570	6	2,420,000	6	2,420,000
PURSAT	42	44,982,657	5	1,870,000	3	1,870,000
KOH KONG	22	24,092,367	2	660,000	2	660,000
TOTAL			230	110,000,000	270	110,000,000

# Challenges and Needs:

Challenges [examples:]	Needs [examples:]
Insufficient funding	Equipment (included type of equipment)
Security situation	Funding: 165 Million USD
Finalising a baseline assessment	Assistance to conduct baseline survey
Climate change	Other techincal assistance

	2020	2021	2022	2023	2024	2025	TOTAL
Landmine	110,000,00	110,000,00	146,546,80	146,546,80	146,546,80	146,546,80	806,187,236
contamination	0	0	9	9	9	9	
(sqm)							
<b>Landmine land</b>	22,550,000	22,550,000	30,042,096	30,042,096	30,042,096	30,042,096	165,268,384
release budget							
(\$)							