

CMAC Operational Achievement Report



May - 2020



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CMAC Monthly Operational Achievement Report Period: 01 – 31 May 2020













1.

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eneral Situation

In May 2020, all CMAC Demining Components and Demining Units were assigned to work for 18 working days with 3-day was day off for 1-day of International Labor Day (01 May 2020), 1-day of Pisakh Bochea Ceremony (06 May 2020) and another 1-day for King's birthday (14 May 2020). Anyway, a lot of requests for small scale clearances were requested by the local authority to CMAC for emergency response and escape them from the target area for safe manner and better environment to our people to avoid from having high risk of mine incident and future affection. However, during this reporting period, CMAC deployed its demining resources in each Demining Unit (DU) to clear the contaminated landmine and battlefield areas; and handed over them to those whom requested in purposes of using land in according to their requests for agriculture; developing and also for the risk reduction activity in their communities. In addition, CMAC also deployed at least 8 Intervention Teams, called Explosive Remnants of War Intervention (ERW) at DU1, DU2, DU4, DU6 and TIMA and as well as the 4 Battle Area Clearance—Multi Task Teams (BAC-MTT) to respond the emergency call/tasks by collecting and destroying safely those mines and UXO reported by local authorities, NGOs and community population in terms of providing them the safe environment of daily living condition and doing agricultural activities in their communities without any fear feeling and the threats from mine and ERW. The detail tasks and progress achieved for the month of May 2020 is represented as the following:

2. Deployment Tools (Asset)

CMAC still deployed its demining resources to each Demining Unit, Head Quarters, Development Demining Unit (DDU) and CMAC Technical Institute of Mine Action (TIMA) as the month before. However, all CMAC demining teams are still working to support many landmine/ERW high priority clearance tasks selected through the National Planning Mechanism, often refers to as MAPU process, as participatory and bottom up approach methods to mine action planning; and urgent humanitarian and development supported tasks requested by local authorities and mine/ERW affected communities. The following table 1 shows us the demining tools (asset), which were deployed for each Demining Unit.



Table 1: May 2020

									-	Actu	al Der	nining	Asse	ts (To	ols)									
Demining Tool	MP (27staff)	BAC-L(16staf)	BAC-S(5sfatt)	BAC-S(7sfatt)	TSC(5sfatt)	TSC(7staff)	BLS(5sfatt)	SLD(2dogs)	SLD(4dogs)	EDD(2dogs)	ESD(4dogs)	TSD(4dogs)	MDR(4rats)	ERWI	EOD	BAC-MIT	DIT	BC-2saff	BC-9staff	BC-15staff	CDM	DM-3staff	DM-15	CBM/CBU
DU#1(BMC)	1	-	1	-	-	2	-	-	-	1	-	-	-	1	-	-	-	1	1	-	-	1	-	5
DU#2(BTB, PST)	4	-	1	-	7	-	-	2	3	-	-	-	-	2		-	-	3	1	-	-	-	6	12
DU#3(PLN)	-	-	1	-	7	-	-	-	-	1	-	-	-	-		-	-	1	1	-	1	-	2	3
DU#4 (SRP & Kg. Thom, PVH)	-	-	1	-	-	1	-	1	-	1	-	-	1	1	-	-	-	1	1	-	1	1	-	3
DU#5 (Eastern provinces)	-	4	4	5	-	-	-	-	-	2	-	-	-	-	-	4	-	1	-	-	-	-	-	4
DU#6 (PVH, STR& OMC)	1	-		-	10	-	2	-	1	1	1	1	1	2	1	-	-	1	-	6	1	-	-	6
Development Demining Unit (DDU)	-	1		- 1	3	3	- 1	1	1	1	1	1	1	-	1	- 1	2	5	1	-	1	1	- 1	-
CMAC HQ (Phnom Penh)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-

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CMAC Technical Institute of Mine	-	-		-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-
Action (TIMA)																								
National Dog Center (NDC)	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-
Community Development. Center (CDC)	1	1		-	1	1	-	1		1	1	1	-		-	1	1	2	1	1	-	-	-	- 1
Total Teams	5	4	4	5	27	6	2	3	3	2	1	1	2	7	2	4	2	14	5	6	1	2	8	33

Note:

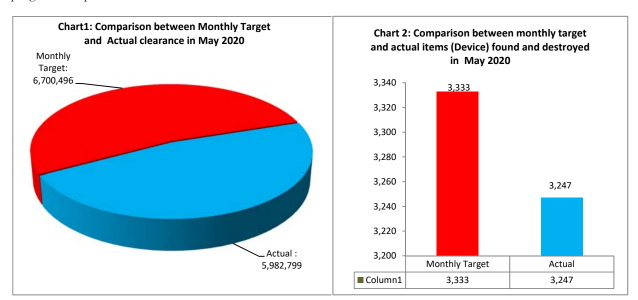
Movement

- > 5 TSC (TSC#27, 33, 35, 38&39), 2 DM (DM#05&06) and BC#27 of DU2_CPF moved to work at DU3_CPF on 01 May 2020.
- ➤ 2 TSC(TSC#13&24) of DU1_CTB has extended working period from 01 May to 30 June 2020.

3. Summary of Progress

However, as mentioned on the results of May 2020; a total of **5,982,799** m² of land has been released throughout the country. This includes **3,220,658** m² of minefield areas, and **2,716,625** m² of UXO field areas and **45,516** m² of areas cleared without sketches for safety principles, which is **89.29%** compared to the monthly target of **6,700,496** m² in 2020. But if this is compared to the same period of May 2019 (as of 4,908,132 m²), it is **21.90%** more than the progress of May 2019. The details of CMAC accumulated operational summary progress report from 1992 up-to May 2020 is showing in **ANNEX-A**, and the monthly progress by each DU is represented in **ANNEX-B**. The below Chart.1 is demonstrating the monthly target Vs progress achievement accomplished in May 2020.

Anyway, if comparing the progress of May to April 2020 (as of **6,847,611 m²**), it is **12.63%** lower than progress of April 2020.



A part of the above mentioned; at least **520** AP mine, 6 AT mines and **2,706** ERW were found and destroyed safely. If comparing these items (mines and Explosive Remnants of War) found and destroyed in May 2020 (as of **3,247** items) to the monthly target in 2020 (as of **3,333** items), it **is 97.42**%. The Chart 2



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above is represented the device found and destroyed by comparing to monthly target of mine/UXO in May 2020.

4. Allocation of Demining Tools (Assets) by Project:

In addition to the deployment by each Demining Units (DU) and progress achieved during the month, CMAC also deployed its demining resources (assets) to support each project so that they may respond to the project's target as said within the project agreement and also to meet the project's requirement as the following resources in Table 2:

Overview of the Committed Assets by Project

Table 2:

1 abie		_					_
S/N	Project's name	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Remarks
1	DU1-CRF18 (3 rd Top Up)	4TSC&1BCT	4TSC	-	-		1)-This project starts 01 Jan to 31 Dec 2019. 2) 4TSC(# 11, 13,24, &28) 1BC start 01 Jan to 29 Feb 2020 (3rd Top up).
2	DU1_CTB	-	-	2TSC	2TSC	2TSC	This project starts 01 March to 30 April 2020.
3	DU1,-PCD-JMAS	1MP,2BC, 1DM, 1ERWI	1MP,2BC, 1DM, 1ERWI	1MP,2BC, 1DM, 1ERWI	1MP,2BC, 1DM, 1ERW	1MP,2BC, 1DM, 1ERW	1)-This project starts from 08 Oct 2019 to 07 Oct 2020.
4	DU1-SVC (Infrastructure),	1Buldozer, 1 Compact roller, 1 dump truck, 1 Excavator	1Buldozer, 1 Compact roller, 1 dump truck, 1 Excavator	1Buldozer, 1 Compact roller, 1 dump truck, 1 Excavator	1Buldozer, 1 Compact roller, 1 dump truck, 1 Excavator	1Buldozer, 1 Compact roller, 1 dump truck, 1 Excavator	1)-This project is just renewed for a new agreement from 01 April 2019 to 31 May 2020.
5	DU2-CFR19(3 rd Top Up)	1BC, 3TSC, 1SLD,	1BC, 3TSC, 1SLD,	-	-		1)-This project starts 01 Jan to 31 Dec 2019. 2) 5TSC(# 01, 07,08, 12 &15), 1BC, 1CBM &1SLD start 01 Jan to 29 Feb 2020 (3rd Top up).
6	DU2-CAC (IMCC)	1TSC	1TSC	1TSC	1TSC	1TSC	This project is just renewed for a new agreement from 16 August 2019 to 15 August 2020.
7	DU2-CPF	4MP, 8DM, 11TSC, 3SLD, 2ERWI, 1BC, 12PC&CBM, project staff	4MP, 8DM, 11TSC, 3SLD, 2ERWI, 1BC, 12PC&CB M, project staff	4MP, 8DM, 11TSC, 2SLD, 2ERWI, 2BC, 12PC&CB M, project staff	4MP, 8DM, 11TSC, 2SLD, 2ERW, 2BC, 12PC&CB M, project staff	4MP, 6DM, 6TSC, 2SLD, 2ERW, 1BC, 12PC&CB M, project staff	1)- CPF project starts from 01 Jan to 30 Jun 2020 2)- SLD#07 was demobilized on 01 May 2020. 3)-3TSC (TSC#01,07 &15) and 5 BLS(BLS#01-05) integrated with 8 DM on 16 Mar 2020.
8	DU2-MAG	3SLD	3SLD	3SLD	3 SLD	3 SLD	1)- This project is renewed from 01 May 2020 to 30 Apr 2021. 2)-SLD#05 has been



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S/N	Project's name	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Remarks
							hired by MAG for a year (01 Jun 2019 to 31 May 2020)
9	DU3-CFR20 (3rd Top Up)	3TSC, 1PC- CBM	3TSC, 1PC-CBM	-	-		1)-This project starts from 01 Jan 2019 to 31 Dec 2019. 2)-) 3TSC(# 09, 19 &30) & 1CBM start 01 Jan to 29 Feb 2020 (3 rd Top up).
10	DU3-CPF	2TSC	2TSC	2TSC	2TSC	7TSC,2D M.1BC	1)- CPF project starts from 01 Jan to 30 Jun 2020. 2)- 5TSC, 2DM, and 1BC moved from DU2 to work at DU3 on 01 may to June 2020.
11	DU3-CMA-19	2CBM-PC, DU3 some office staff	2CBM-PC, DU3 some office staff	3CBM-PC, DU3 some office staff	3CBM-PC, DU3 some office staff	3CBM-PC, DU3 some office staff	
12	DU3, NTS.BLS	2NTS.BLS	-	-	-	-	This project starts from 01 Oct 2019 to 31 Jan. 2020.
13	DU4-MDR-APOPO	1BC, 1TSC,1MDR	1BC, 1TSC,1MD R	1BC, 1TSC,1M DR	1BC, 1TSC,1MD R	1BC, 1TSC,1M DR	1)-This project starts on 01 Jan to 31 Dec 2020 (MRD#01, TSC#22, BC#25).
14	DU4, CMD_JMAS	1CDM, 1BC, 1DM, 1ERWI, CBURR	1CDM, 1BC, 1DM, 1ERWI, CBURR	1CDM, 1BC, 1DM, 1ERWI, CBURR	1CDM, 1BC, 1DM, 1ERW, CBURR	1CDM, 1BC, 1DM, 1ERW, CBURR	This project starts on 01 March 2019 to 29 May 2020.
15	DU4-CCL2	2PC&CBM& 18 office staff	2PC&CBM & 18 office staff	2PC&CB M& 18 office staff	2PC&CBM & 18 office staff	2PC&CB M& 18 office staff	1)-This project starts from 01 Jan to n31 Dec 2020. 2)-ERWI#02 supported by DU6, its workbase at DU4.
16	DU5& HQ –USA23	9BAC-S, 4BAC- L, 4BAC-MTT, 2EDD, 1BC	9BAC-S, 4BAC-L, 4BAC- MTT, 2EDD, 1BC	-	-	-	This project starts on 01 March 2019 to 29 February 2020.
17	DU5& HQ –USA24	-	-	9BAC-S, 4BAC-L, 4BAC- MTT, 2EDD, 1BC	9BAC-S, 4BAC-L, 4BAC- MTT, 2EDD, 1BC	9BAC-S, 4BAC-L, 4BAC- MTT, 2EDD, 1BC	This project starts on 01 May 2020 to 28 February 2021.
18	DU5_USA-23 (BLS)	10 BLS	10 BLS	-	-	-	1)-This project starts on 05 August 2019 to 29 May 2020.
19	DU6_CCL2	2ERW, 5TSC, 6BCT, 6CBM& 18 office staff	2ERW, 5TSC, 6BCT, 6CBM& 18 office staff	1SLD, 2ERW, 8TSC, 6BCT, 2BLS, 6CBM& 18 office staff	1SLD, 2ERW, 8TSC, 6BCT, 2BLS, 6CBM& 18 office staff	1SLD, 2ERW, 8TSC, 6BCT, 2BLS, 6CBM& 18 office staff	This project starts from 01 Jan to 31 Dec 2020.



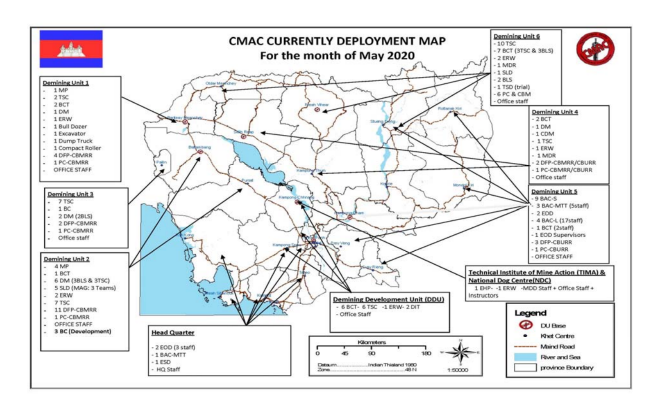
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S/N	Project's name	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Remarks
20	DU6-APOPO	1MDR, 2TSC, 1BC, 1TSD	1MDR, 2TSC, 1BC, 1TSD	1MDR, 2TSC, 1BC, 1TSD	1MDR, 2TSC, 1BC, 1TSD	1MDR, 2TSC, 1BC, 1TSD	1)-This project starts on 01 Nov 2019 to 31 Jul 2020 (TSC#20&TSD#01). 2)- This project starts on 01 Jan to 31 Dec 2020 (TSC#05, BCT#22&MDR#02).
21	DDU-EDC-7-8	2TSC, 1ERWI	2TSC, 1ERWI	2TSC, 1ERWI	2TSC, 1ERWI	2TSC, 1ERW	-This project starts on 16 Mar 2019.
22	DDU-NR5-4(RGC16)	2BC	2BC	2BC	2BC		This project have been renewed from 1 Jan to 30 Jun 2020.
23	DDU-NR5-4(RGC17)	3BC,1TSC	3BC,1TSC	3BC,1TSC	3BC,1TSC		This project have been renewed from 1 Jan to 30 Jun 2020.
24	DDU-NR5-4(RGC18)	1BC,3TSC	1BC,3TSC	1BC,3TSC	1BC,3TSC, 2DIT		This project have been renewed from 1 Jan to 30 Jun 2020.
25	DDU-CMA20	-	-	-	-	6BC, 2TSC, 2DIT	
26	HQ_CCL-02	2EOD	2EOD	2EOD	2EOD, 1ESD	2EOD, 1ESD	This project starts on 01 Feb 2020.
27	TIMA-CCL2	2DIT, 1ERW& 25 office staff &instructors	2DIT, 1ERW& 25 office staff &instructor s	2DIT, 1ERW& 25 office staff &instructo rs	1ERW& 25 office staff & instructor	1ERW& 25 office staff & instructor	This project starts from 01 Jan to 31 Dec 2020.
28	NDC_CMA-19	1ESD, 38staff	1ESD, 38staff	1ESD, 38staff	-	-	This project starts from 01 Jan to 31 Dec 2020.
29	TC- Golden West foundation	1Explosive Harvesting team (8persons	1Explosive Harvesting team (8persons	1Explosiv e Harvesting team (8persons	1Explosive Harvesting team (8persons	1Explosiv e Harvesting team (8persons	Reference to MOU-dated: 27-DEC-2017, This MOU entered force on 01 Jan 2018. This project starts 01 Jan 2018 to 31 Dec 2020.
30	Community Development Center (CDC)	2BC	2BC	2BC	2BC	2BC	

The below figure is the CMAC deployment map as of May 2020

Figure:1

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a. Teams Deployed Vs Staff of the month of May 2020

Table 3:

Demining	No. of	No. of Staff per	Total staff in May	Actual	Staff	Different	Remarks
Tool/Asset	Teams	Team	2020	Male	Female	Different	Remarks
MPL-27staff	5	27	135	120	13	2	
BC-15staff	6	15	120	86	6	28	Integrated with 3TSC & 3BLS, each team consists of 5 staff.
BC-9staff	5	9	45	45			
BC-2staff	14	2	28	28			
DM-15staff	8	15	160	150	10		Integrated with 3TSC & 5BLS, each team consists of 5 staff.
DM-3staff	2	4	4	4			
CDM-(9staff)	1	9	9	9			
SLD	3	10	30	28		2	Not including SLD#03, SLD#05 and SLD#12 hired to MAG.
EDD	2	6	12	11	1		
TSD	1	5	5	5			
TSC-7staff	6	7	42	42			
TSC-5staff	27	5	135	121	6	8	
BLS	2	5	10	9		1	
BAC-S(7staff)	5	7	35	26	9		
BAC-S(5staff)	4	5	20	20	0		



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BAC-L (16 Staff)	4	16	68	66	2		
BAC-MTT	4	5	20	20			
EOD-3staff	2	5	6	6			
ERW	8	5	35	35			
MDR	2	10	20	12	8		
CBMRR+PC	33	1	33	23	6	4	
ESD	1	5	5	4	1		
DIT	2	5	10	10			
Total	147		987	870	62	55	

Note:

- Base on the different figure between teams deployed and staff, it shows that at least **0.37%** was lost during the reporting period.
- b. Planned and actual operational team-days of the month of May 2020

Table 4:

Tools/Assets	No. of	Operations in Ma	al team days ay 2020	Different	Remarks
1001071100010	Tools	Planned	Actual	Different	
MPL	5	90	90		
BC	25	450	448	2	
DM	10	144	136	8	
CDM	1	18	18		
SLD	3	54	54		
EDD	2	36	36		
TSD	1	18	18		
TSC	33	594	594		
BLS	2	36	36		
BAC-S	9	162	162		
BAC-L	4	72	72		
BAC-MTT	4	72	72		
EOD	2	36	36		
ERW	8	144	144		
MDR	2	36	36		
CBMRR	33	522	522		
ESD	1	18	18		
DIT	2	36	36		
Total	147	2,538	2,528	10	

Note:

In average, each mobile platoon and mobile team lost at least **0.07%** working days (team.day) due to :Especially, the movement of teams to new minefields and meeting; receptions of delegations and/or guests who visited the minefields and public holiday as mentioned in page 2, that are the cases of losing working days and progress during the reporting period.

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5. Activities Output

a) Completion Minefield:

As part of above description, at least 49 mine/ERW fields have been cleared completely by the Demining Units, DDU and Head Quarters during the reporting period. All completed mine/ERW fields have been handed over to the local authorities and communities for productive purposes in accordance with their requests. The Annex-C attached shows the detail list of completed mine/ERW fields and some of them are on-going. Among those minefields cleared, it shows the number of beneficiaries as shown in table 5:



b) Number of Minefield and Socio Beneficiaries as of May 2020

With this regard, CMAC mine action activities contribute significantly to the country in terms of mine/UXO casualty reduction. They also contribute to the enhancement of livelihood, settlement, socio-economic and infrastructure activities for individual and also for the affected community development so as to meet the National Strategy of poverty reduction. Without demining, most development activities may not be taken place caused by landmine and UXO contamination. Therefore, the CMAC's mine action activity is still at the top important issue and requirement of the Royal Government of Cambodia to assist Cambodians' people and develop its country as well without the threats of landmine/ERW.

Anyway, during this reporting period, landmine and ERW clearance as of May 2020 provided at least **349** families as direct beneficiaries and **1,535** families as indirect beneficiaries. The Table 5 below is showing us the number of minefields completed and beneficiaries by each DU:

Table 5:

	No. of			Beneficiaries	5	No. of	No. of	No. M/Fs
DUs	M/Fs	Area (qsm)		(Family)		M/Fs On	M/Fs	handed
	released		Direct	Indirect	Student	going	suspended	over
DU1	3	128,300	8	-	-	5	-	3
DU2	17	1,320,188	42	1,079	-	17	-	17
DU3	4	487,567	2	191	-	14	-	4
DU4	3	294,104	16	69	-	4	-	3
DU5	11	1,306,372	233	-	-	16	-	11
DU6	10	1,292,779	39	131	-	14	-	9
TIMA	1	115,745	9	65	-	-	-	1
Total	49	4,945,055	349	1,535	-	70	-	48

c) Land Released Productivities as of May 2020

The overall progress achievement for the month of May 2020 was **5,982,799** m², which was **1,006,499** m² was released as C2, and **4,930,784** m² was released as C3 and **45,516** m² was released by spot check to move ERW out from the small pits and prepare administration and safety areas for operations respectively. In addition, at least **1,159** items of Mine/ERW (293 AP (including 15 IMP), 2 AT and **864** ERW) were found in the affected landmine and UXO contamination areas to destroy safely. And it should be noted that these figures (mine/UXO found) as mentioned above are not included with the number of devices found and destroyed by EOD teams during the reporting period.



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The below table 6 provides a summary of productivity achieved during the reporting period implemented by all Demining Units for the month of May 2020.

Table 6: Summary of productivity achieved:

Land Released Categories	Area (m²)	AP Mine destroyed	AT Mine destroyed	ERW destroyed	IP Mine destroyed	Fragment	Small Arm(kg)
C1 area released	-	-	-	-	-	-	-
C2 area released	1,006,499	21	-	39	-	6,080	-
C3 area released	4,930,784	257	2	824	15	118,311	-
Other Clearance	45,516	-	-	1	-	1,012	-
Total	5,982,799	278	2	864	15	125,403	-

Note: - Above number of mines and ERW is not included EOD teams' ones.

d) BLS operational progress report

In May 2020, two Battle Areas Clearance-Small teams (BAC-S) of DU5 and 2 Baseline Survey teams (BLS) of DU6 have been deployed to conduct the Baseline Survey services at Prey Veng and Preah Vihear provinces respectively. Regarding this activity, those teams achieved the following results:

Table 7:

Description	DU5	DU6	Total
Number of villages visited	26	6	32
Number of new BLS polygons discovered	48	65	113
BLS size (m ²)	6,021,254	13,295,453	19,316,707

e) EOD Team Operational Achievement

In addition to the deployment of demining platoons and mobile teams, during the reporting period CMAC deployed at least 2 EOD teams, and other demining tools such as, BAC-MTT, ERW, BAC etc throughout the country to collect and destroy mines and ERW reported by local authorities, local people, policemen and NGOs. Anyway, some of EOD teams were deployed at various Demining Unit, CMAC Technical Institute of Mine Action (TIMA), Development Demining Unit (DDU)and Headquarter. This includes 2 EOD and 1 BAC-MTT teams were deployed in CMAC headquarters to respond the urgent requests around Phnom Penh municipality, Kandal, Kampong Speu, Takeo, Kampot, Preah Sihanouk and Koh Kong provinces and others else were fully deployed to respond at the northwestern provinces of Cambodia such as in Battambang, Pursat, Pailin under DU2. By the way, in results to compare the number of **339** requests



(EOD calls) in May 2020, it is **81.29%** lower than monthly target plan 2020 (as of **417** requests). They did this better work to provide a safe environment from the threat and fear of mines and ERW in the country. Regarding this activity, those teams achieved the following results:

Table 8:



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Description	May 2020	Accumulative Progress (Jan-May 2020)
Areas Cleared (Spot check) in m ²	12,804	57,647
# EOD tasks conducted (Responded)	339	1,493
# APM destroyed	242	1,334
# ATM destroyed	4	26
# ERW destroyed	1,842	8,269
#Improvised mines destroyed	-	-
# Small Arms Ammunition (kg)	14	172
# Fragment (pieces)	395	3,501

Note: -During the reporting period, at least 309 requests with 241 AP, 3 AT mines and 1,755 were collected and destroyed by 8ERW, 4BAC-MTT and DU5 OPS section, ERW#16, (DU1), ERW#13,18 (DU2), ERW#01(DU4), ERW#02,08(DU6), ERW#22(DDU), ERW#06(TIMA), BAC-MTT#10,14,28, OPS-section (DU5) and also BAC-MTT#23 at CMAC HQ in Phnom Penh.

f) Mine Risk Education and Reduction (MRE)

A part from landmine and UXO clearance as called land release, MRE approaches and methods are also combined into the expert teams and platoons to do MRE activities in the working target areas. These teams and platoons had conducted households and field visits and also concentration of MRE messages to individual and small group of audiences. In addition to this, CMAC also deployed 32 CBMRR District Focal Point (DFP) throughout the country to conduct mine risk education and reduction (MRE) activities directly to local and vulnerable people who are living in mine/UXO affected areas to understand as well the mine and UXO incident, threatening and stay away for individual and family safety, especially to avoid from any



tampering on unknown items. This includes MRE and collecting requests from local communities and authorities and NGOs. However, the remaining CBMRR are still doing their tasks as well. Regarding this, at least 1,740 MRE sessions to 92,042 audiences, and visited 60,632 households and collected 250 community's requests, were carried out by all CBMRR and demining platoons and mobile teams during the reporting period. The below Table 8 provides an overview of details MRE outputs as of May 2020.

Table 9: Overview of outputs

Types of Progresses	Demining teams	CBMRR (DFP)	Total
Village visited	377	467	844
Course of MRE session	566	1,174	1,740
Household and field visited	5,533	55,099	60,632
Total audience group attended in MRE Course	25,304	66,738	92,042
➤ Men	9,673	28,250	37,923
➤ Women	9,823	29,830	39,653
Children in school	2,971	5,679	8,650
> Out of school children	2,837	2,979	5,816
Total number of requests(M/UXO) and report to EOD	244	49	293
- AP & Improvised mines	32	42	74
- AT mines	2	5	7
- UXO	935	138	1,073
MRE materials have been used for their activities			
- large T-shirt	-	-	-
- Small T-shirt	-	-	-
- Note book	15	-	15

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Types of Progresses	Demining teams	CBMRR (DFP)	Total
- Poster	164	-	164
- Flyer	4	-	4
- Leaflet			
Other	-	-	-

Productivity Analysis

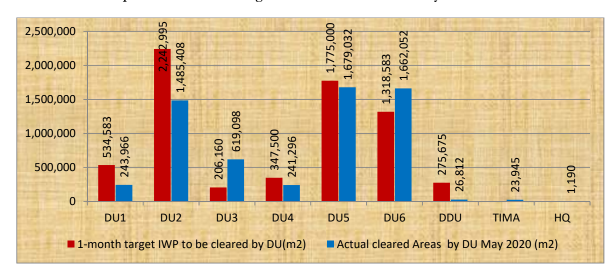
1) Progress Comparison to the Set IWP 2020 (by Month):

The table below is demonstrated the Set of Monthly Clearance Target in IWP 2020 by comparing to Progress Achievement accomplished in May 2020.

Table 10: Monthly Clearance Target VS Actual Progress Achievement May 2020

		Areas to be cleared by	Actual Achievement	in May 2020
S/N	Demining Unit	DU in May 2020 (m ²)	Actual Progress by DU	% in comparing to
3/1	Denning Out		in May 2020 (m ²)	Monthly Work Plan
				by DU
1	DU1	534,583	243,966	45.64%
2	DU2	2,242,995	1,485,408	66.22%
3	DU3	206,160	619,098	300.30%
4	DU4	347,500	241,296	69.44%
5	DU5	1,775,000	1,679,032	94.59%
6	DU6	1,318,583	1,662,052	126.05%
7	DDU	275,675	26,812	9.73%
8	TIMA	-	23,945	-
9	HQ	-	1,190	-
	Total	6,700,496	5,982,799	89.29%

Chart4: Comparison of each DU target set in IWP 2020 VS Monthly Actual Achievement



2) Progress Comparison to 5-Month Planned target VS accumulative progress

the table 11 below shows each Demining Unit accumulative progress achieved against the planned target of each DU, starting from January to May 2020.

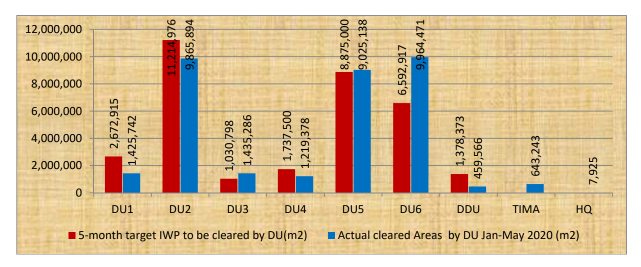
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Table 11: 5- Month Clearance Target VS Accumulative Actual Progress Achievement Jan-May 2020

		5-Month Planned target	Actual Achievemen	t in May 2020
S/N	Demining Unit	by DU from January to	Accumulative Actual	% in comparing to 4-
3/1	Denning Ont	May 2020 (m ²)	Progress by DU from	Month Work Plan by
			Jan-May 2020 (m²)	DU
1	DU1	2,672,915	1,425,742	53.34%
2	DU2	11,214,976	9,865,894	87.97%
3	DU3	1,030,798	1,435,286	139.24%
4	DU4	1,737,500	1,219,378	70.18%
5	DU5	8,875,000	9,025,138	101.69%
6	DU6	6,592,917	9,964,471	151.14%
7	DDU	1,378,373	459,566	33.34%
8	TIMA	-	643,243	-
9	HQ	-	7,925	-
	Total	33,502,479	34,046,643	101.62%

Chart5: Comparison of 5-Month Planned Target VS 5-Month Actual Achievement



3) Progress Achievement by Demining Units

The purpose of setting out the planned target to all Demining Units is for CMAC Internal Monitoring activity at CMAC Senior Level and also to reflect progress achievement against the annual work plan based on existing projects, project target, demining resources, clearances techniques and methodologies of CMAC. Regarding this, each Demining Unit was not set out the same standardized figures of Planning Target to perform the tasks. This due each Demining Unit consists of different projects, resources, timeframe and budgeting to implement the project at different terrain and locations. However, the table 11 below shows us each Demining Unit progress achieved against the planned target of each DU, starting from January to May 2020.

Table 12:

S/N	Demining Unit	Annual Work Plan Set, 2020		Actual Achievement, 2020	
		Areas to be	Annual (%) by DU	Accumulated progress	% in comparing to Annual
		cleared by DU in		by DU in Jan to May	Work Plan by DU
		(m^2)		2020 in (m ²)	·
1	DU1	6,414,997	8.0%	1,425,742	22.23%
2	DU2	26,915,943	33.5%	9,865,894	36.65%
3	DU3	2,473,915	3.1%	1,435,286	58.02%

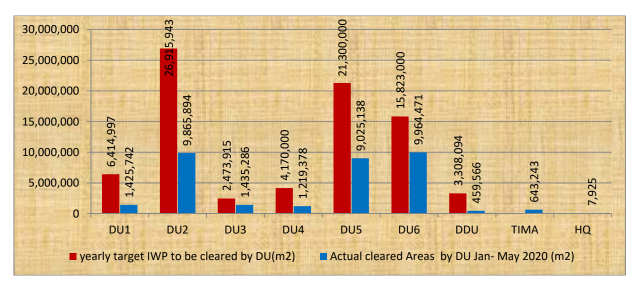


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4	DU4	4,170,000	5.2%	1,219,378	29.24%
5	DU5	21,300,000	26.5%	9,025,138	42.37%
6	DU6	15,823,000	19.7%	9,964,471	62.97%
7	DDU	3,308,094	4.1%	459,566	13.89%
8	TIMA			643,243	-
9	HQ			7,925	-
	Total	80,405,949	100 %	34,046,643	42.34%

Chart6: Comparison of each DU target set in IWP 2020 VS Actual 5-month Achievement (Jan-May 2020)



In May 2020, most DUs achieved productivities against the monthly IWP target 2020 but it was still encountered issues as the following points:

a. Projects and refreshing course issues:

No.	Demining	Issues	Lost productivity (m ²)
	Unit		
1	DU1, 2 &3	CMAC has not got the Clearing For Results (CFR)	814,115
		project for DU1, 2 &DU3 as expectation in May	
		2020.	
2	DU4	Apsara project of DU4 has delayed since 01 May	204,874
		2020. As planned 6 TSC teams were deployed to	
		have operations from 01 March until 31 August	
		2020.	
3	DDU	CMAC has not got the Southwest irrigation project	275,675
		as expectation in May 2020.	
		Total	1,294,663

b. If we add the lost productivity with actual one as table showing:

1-Month target	Actual productivity	Lost productivity	Total (m²)	Compared to 1-month target (%)
6,700,496 m ²	5,982,799 m ²	1,294,663 m ²	7,277,462 m ²	108.61%

4) Progress Analysis by Project:

In addition to the progress by each DU and by demining tools, CMAC is still implementing and recording the progress by each project including the bilateral and earmark projects. During the reporting period, some projects



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have been being continuing an implementation so called USA-NPA(USA-24) project of DU5 from 1 May 2020 to 28 February 2021 and two projects have started an implementation so called Counter Part Fund (CPF) of DU2 from 01 January to 30 June 2020 and CCL02 project of DU6 from 01 January to 31 December 2020. However, the accumulative progress of all projects' achievement from the starts up to May 2020 are presenting as below table 11:

Table 13: Some Current Projects Executing up to May 2020

	Project Duration		Project Duration Achievement			rget	age
Project Name	Starting date	End date	Project progress up to last month in 2020 (m²)	Project progress in May 2020 (m²)	Project accumulated progress up to May 2020 (m²)	Project Target	Percentage
CAC (IMCCD)	16-Aug-19	15-Aug-20	235,915	23,745	259,660	200,000	129.83%
USA-NPA (USA24)	1-Mar-20	28-Feb-21	3,211,028	1,679,032	4,890,060	21,300,000	22.96%
Counterpart Fund	1-Jan-20	30-Jun-20	8,185,688	2,080,761	10,266,449	11,880,000	86.42%
CCL-02	1-Jan-20	31-Dec-20	8,088,190	1,573,783	9,661,973	17,610,000	54.87%

5) Operational Factor Analysis:

Regarding the above demonstrated progress, some relevant reasons for the productivity achieved during the reporting period (by focusing on May 2020) areas below:

- 1. Fragment Contamination (FC), in total 125,403 pieces found over a cleared area of 5,982,799 m². This is 0.02 pieces per square meter. In percentage of technical terms, it is:
 - > 91.76% of land cleared had light fragment contamination, in the operational areas of all DUs,
 - > 8.24% of land cleared had medium fragment contamination, in the operational areas at all DUs,

Note: * Fragment Contamination Factor (FC) Light=1(0.25 to 2 pieces per m²); medium=0.8 (2 to 3.50 pieces per m²); heavy=0.6 (3.50 to 4 and/ or over 4 pieces per m²)

2. The presence of personnel at work, in total (13,412 person-days):

- ➤ 86.42% of total field personnel were present at work
- ➤ 1.34% of total field personnel were assigned to attend CMAC training courses,
- \triangleright 0.06% were on mission,
- ➤ 2.71% were on taking annual leave,
- ➤ 1.18% were on sick leave,
- > 0.60% were on compensation leave
- > 0.51% were on maternity leave
- > 0.13% were on leave without pay
- > 0.10% were on leave without permission,
- ➤ 6.52% were shortfall field personnel,
- \triangleright 0.15% were absent,
- > 0.14% were on obligation leave (to work out of the project temporarily...etc),
- > 0.13% were absent for other reasons

3. Working Hours, in total (12,730 hours-days):

> 73.80% of total times were working hours

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- > 0.24% of total times were the raining period,
- ➤ 12.03% of total times were the travelling hours,
- ➤ 2.31% of total times were the maintenance periods of all BC and DM teams,
- > 0.13% of total times were the repairing hours of all BC and DM teams,
- > 0.00% of total times were waiting periods to get spare part for repairing some BC and DM teams,
- ➤ 0.35% of total times were the movement or replacing accommodation and transportation of goods; and BC or DM to the new location,
- 11.15% of total times were other reasons and or moved BC to assist other development.

4. The Mine Detectors, in total (10,149 mine detector-days):

- ► 63.12% of all mine detectors (MD) were actually used for the operations.
- ➤ 36.88% of mine detectors were not used due to deminers being absent or on leave, or detectors broken and being sent for repairs at the CMAC Central Workshop in Battambang province,

5. The mine detection dogs (MDD), in total (656 mine detection dog-days):

- ▶ 93.27% of all mine detection dogs (MDD/EDD) were actually used for operations.
- ➤ 6.73% of mine detection dogs were assigned to attend refresher training at the CMAC TC and
- > 0.00% of mine detection dogs were sick and had to be treated at the CMAC Training Center.
- > 0.00% of lack mine detection dogs.

6) Other Reasons Affecting Operational Progress:

a) Adherence to work plan

• During the reporting period as of May 2020, DU5 are still improving and urging the use of the Land Release Techniques, BLS, Process and methodology to eliminate the mistakes to their demining teams in terms of correction and prevention action of any misunderstanding and technical aspects so that to work as well, speed up operations and increasing progress to meet the planned target of CMAC Annual Work Plan as set out of the year 2020. However, some mistakes of technical aspects in doing BLS and Survey are still complicated issues at frontline level that needs experts from CMAC HQ to assist them for correction action in a timely.

b) Collaboration with others

- At least 49 minefields have been cleared in May 2020 handed over to the land owners and local communities for productive purposes at Banteay Meanchey, Battambang, Pailin, Siem Reap, Preah Vihear, Kampong Cham, Kratie and various provinces in collaboration with the local authorities, MAPU and CMAA in doing the QA/QC activities before releasing land safely.
- In addition to the above mentioned, during the reporting period all DUs have also cooperated with MAPU, local authorities, NGOs, stakeholders and other development partners in Banteay Meanchey, Battambang, Pailin, Siem Reap, Oddar Meanchey, Preah Vihear, Kampong Cham, Kratie and southeastern provinces of Cambodia to collect the mine/UXO clearance requests for their next clearance planning.

c) Challenges and actions taken

Demining Unit 1:

- Weather was hot, some time, it rained.
- Some operational material/equipment is broken and older.

Demining Unit 2:

- Weather was hot, some time, it rained.
- There was dense vegetation in some areas.
- Some areas were mineralized soils.

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- There was a lot of fragmentation.
- Some operational material/equipment such as grass cutters and hand cutting tools are broken.

Demining Unit 3:

- Weather was hot, some time, it rained.
- There was dense vegetation in some areas.
- Some fields are slope areas.
- Some areas were mineralized soils.
- There was a lot of fragmentation.
- Some grass cutters and hand cutting tools could not sharpen anymore.

Demining Unit 4:

- Weather was hot, some time, it rained.
- There was dense vegetation.
- Some areas were mineralized soils.
- Some fields are the plateaus.

Demining Unit 5:

- Weather was hot, some time, it rained.
- There were dense vegetation, soil as solid as rock and mineralized soils in some areas.
- There were insects in some UXO fields to disturb operational clearance.
- The ERW requests from local authorities were not taken place on time due because of remote places.

Demining Unit 6:

- Weather was hot.
- There was dense vegetation.

Safety and Occupational Health

- There were neither critical issues nor accidents at all DUs for this reporting period, especially the safety principle and staff healthy were strengthened and suffused to all mobile platoons and teams about SOP, sanitation, epidemic diseases and food prevention.
- All DUs always take measure to prevent the spread of COVID-19:
 - Clean hands often with soap and water or an alcohol-based hand rub.
 - Checks the temperature before operations.
 - Wear facial mask.
 - Maintain the social distancing guidelines.
 - Work at home for some office staff.
 - Cover nose and mouth with bent elbow or a tissue/scarf when coughing or sneeze.

d) The Next Month Planning

- All DUs are going to continue strengthening and urge all demining teams to implement and
 follow on all existing SOPs to avoid mine/ERW incident during operations and as well as to
 provide them for safe manner and professionalism in demining.
- The department of Planning/Operation is going to urge all DUs to continue conducting the refresher courses on the gap point on technical issues and NTS/BLS found by QA/QC teams and make corrective and preventive action in a timely, and also to eliminate the re-occurrence of mistakes as much as possible.
- All DUs will continue to follow up and work closely to monitor and conduct QA/QC independently with their own resources and also to cooperate with CMAA QA/QC teams as



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much as possible, to eliminate all mistakes of all demining teams' performance as well and also to increase productivity to achieve their set target in 2020.

- All DUs will continue to maintain, follow up and implement the existing projects at their own DUs. Taking responsibility for coordinating and cooperating with CMAC Headquarters and the donors, to accomplish the project goals and objectives and the planned targets for 2020 as well.
- All DUs will continue to perform and apply the land release process and techniques to all demining teams in order to increase productivity and to achieve the set target in 2020.

6. Major Events:

1. On 21st June 2020, H.E Heng Rattana, Delegate of the Royal Government in charge of as Director General of CMAC accompanied by some dept. directors visited the DU5. The purpose of visit was reminisce the DU key staff, team leaders and team members.

7. Suggestion/Conclusion:

Verified by:

- All demining activities and safety principle at ground levels are still continuing to respect and follow on them and existing SOPs so that everyone (deminers) gets safe during their performing the demining activities without any accident from explosion of landmine and UXO, in May 2020.
- The Department of Support/HR should strengthen performing its processes of resupply, repairs for operational equipment, vehicles, brush cutters, demining machines and materials smoothly for all DUs.
- ➤ Without the equipment support/resupply in time for all Demining teams, it will make decreasing of massive progresses of the performing will not meet the annual target plan of 2020.

•	1 ,
Chhin Bunran	Tep Sakoeun
Acting Director of Planning &	Chief of statistics
Operations	
12 June 2020	12 June 2020

Attachment:

Annex A: CMAC Operational Progress Summary from 1992 up to May 2020

- Annex B: Monthly Progress Report by DU for May 2020

Annex C: List of Completed Minefields and On-going as of May 2020 (all DUs)

- Annex D: Summary of Baseline Survey Report for May 2020.

Prepared by: